## MATLAB Cheat Sheet

## Basic Commands

```
%
;
save filename
save filename x y z
save -append filename x
load filename
!
...
help function/command
clear
clear all
clear x y
home
clc
close
close all
close(H)
global x y
keyboard
A=xlsread(`data',...
'sheet1', `a3:b7')
Succes=xlswrite(...
`results',A, `sheet1', `c7')
```

```
path
addpath c:\my_functions
rmpath c:\my_functions
disp('random statement')
disp(x)
disp(['x=', num2str (x,5)])
fprintf(...
'The %g is %4.2f.\n', x,sqrt(x))
format short
```

format long

## Plotting Commands

Indicates rest of line is commented out.
If used at end of command it suppresses output.
If used within matrix definitions it indicates the end of a row.
Saves all variables currently in workspace to file filename. mat.
Saves $x, y$, and $z$ to file filename. mat.
Appends file filename. mat by adding $x$.
Loads variables from file filename. mat to workspace.
Indicates that following command is meant for the operating system.
Indicates that command continues on next line.
Displays information about the function/command.
Deletes all variables from current workspace.
Basically same as clear.
Deletes $x$ and $y$ from current workspace.
Moves cursor to top of command window.
Homes cursor and clears command window.
Closes current figure window.
Closes all open figure windows.
Closes figure with handle $H$.
Defines $x$ and $y$ as having global scope.
When placed in an M-file, stops execution of the file and gives control to the user's keyboard. Type return to return control to the M-file or dbquit to terminate program.
Sets A to be a 5-by-2 matrix of the data contained in cells A3 through B7 of sheet sheet 1 of excel file data.xls Writes contents of A to sheet sheet 1 of excel file results.xls starting at cell C7. If successful success=1.

Display the current search path for .m files
Adds directory c: \my_functions to top of current search path.
Removes directory c: \my_functions from current search path.
Prints random statement in the command window.
Prints only the value of $x$ on command window.
Displays $\mathrm{x}=$ and first 5 digits of $x$ on command window. Only works when $x$ is scalar or row vector.

Displays The 3 is 1.73. on command window.
Displays numeric values in floating point format with 4 digits after the decimal point.
Displays numeric values in floating point format with 15 digits after the decimal point.

```
```

plot(x,y)

```
```

plot(x,y)
plot(y)
plot(y)
plot(x,y, 's')
plot(x,y, 's')
semilogx(x,y)
semilogx(x,y)
semilogy(x,y)
semilogy(x,y)
loglog(x,y)
loglog(x,y)
grid
grid
title('text')
title('text')
xlabel('text')
xlabel('text')
ylabel('text')
ylabel('text')
hold on
hold on
hold off

```
```

hold off

```
```

Note that $H$ must be a positive integer.
Cartesian plot of $x$ versus $y$.
Plots columns of $y$ versus their index.
Plots $x$ versus $y$ according to rules outlined by $s$.
Plots $\log (x)$ versus $y$.
Plots $x$ versus $\log (y)$.
Plots $\log (x)$ versus $\log (y)$.
Adds grid to current figure.
Adds title text to current figure.
Adds x-axis label text to current figure.
Adds y-axis label text to current figure.
Holds current figure as is so subsequent plotting commands add to existing graph.
Restores hold to default where plots are overwritten by new plots.

## Creating Matrices/Special Matrices

```
A=[[1 2;3 4}
B=[1:1:10]
A=zeros(n)
A=zeros(m,n)
A=ones(n)
A=ones (n,m)
A=eye (n)
A=repmat (x,m,n)
```

linspace (x1, x2, n)
$A * B$
A ^n
A/B
$A \backslash B$
A. $\star$ B, A. $/ B$,
A. $\backslash \mathrm{B}, \mathrm{A} .{ }^{\wedge} \mathrm{n}$
A'
inv(A)
length (A)
size(A)
size (A,1)
reshape (A, m, n)
$A * B$
$A^{\wedge} n$

A/B
$A \backslash B$
A. $*$ B, A. $/ B$,
A. $\backslash \mathrm{B}, \mathrm{A} .{ }^{\wedge} \mathrm{n}$

A'
inv (A)
length (A)
size(A)
size (A,1)
reshape (A, m, n)

Defines $A$ as a 2-by-2 matrix where the first row contains the numbers 1,2 and the second row contains the number 3,4 .
Defines $B$ as a vector of length 10 that contains the numbers 1 through 10.
Defines $A$ as an n-by-n matrix of zeros.
Defines $A$ as an m-by-n matrix of zeros.
Defines $A$ as an n-by-n matrix of ones.
Defines $A$ as an m-by-n matrix of ones.
Defines $A$ as an n-by-n identity matrix.
Defines $A$ as an m-by-n matrix in which each element is $x$.

Generates $n$ points between $x 1$ and $x 2$.

Matrix multiplication. Number of columns of A must equal number of rows of B.
$A$ must be a square matrix. If $n$ is an integer and $n>1$ than $A^{\wedge} n$ is $A$ multiplied with itself $n$ times. Otherwise, $\mathrm{A}^{\wedge} \mathrm{n}$ is the solution to $A^{n} v_{i}=l_{i} v_{i}$ where $l_{i}$ is an eigenvalue of $A$ and $v_{i}$ is the corresponding eigenvector.
This is equivalent to $A * i n v(B)$ but computed more efficiently.
This is equivalent to $\operatorname{inv}(A) * B$ but computed more efficiently.
Element-by-element operations.
Returns the transpose of $A$.
Returns the inverse of $A$.
Returns the larger of the number of rows and columns of $A$.
Returns of vector that contains the dimensions of $A$.
Returns the number of rows in $A$.
Reshapes $A$ into an m-by-n matrix.

```
kron(A,B)
A = [A X]
A = [A; Y]
```

Computes the Kronecker tensor product of $A$ with $B$.
Concatenates the m-by-n matrix $A$ by adding the m-by-k matrix X as additional columns.

Concatenates the m-by-n matrix $A$ by adding the k -by-n vector Y as additional rows.

## Data Analysis Commands

```
rand (m,n)
randn (m,n)
max (x)
```

$\min (x)$
mean (x)
sum (x)
prod (x)
std(x)
$\operatorname{var}(\mathrm{x})$

Generates an m-by-n matrix of uniformly distributed random numbers. Generates an m-by-n matrix of normally distributed random numbers.
If $x$ is a vector it returns the largest element of $x$.
If $x$ is a matrix it returns a row vector of the largest element in each column of $x$.
Same as max but returns the smallest element of $x$.
If $x$ is a vector it returns the mean of the elements of $x$.
If $x$ is a matrix it returns a row vector of the means for each column of $x$.
If $x$ is a vector it returns the sum of the elements of $x$.
If $x$ is a matrix it returns a row vector of the sums for each column of $x$.
Same as sum but returns the product of the elements of $x$.
If $x$ is a vector it returns the standard deviation of the elements of $x$.
If $x$ is a matrix it returns a row vector of the standard deviations for each column of $x$.

Same as std but returns the variance of the elements of $x$.

## Conditionals and Loops

```
for i=1:10
    procedure
end
while(criteria)
    procedure
end
if(criteria 1)
    procedure 1
elseif(criteria 2)
    procedure 2
else
    procedure 3
end
Iterates over procedure incrementing \(i\) from 1 to 10 by 1.
Iterates over procedure as long as criteria is true.
If criteria 1 is true do procedure
1, else if criteria 2 is true do procedure 2, else do procedure 3.
```

