Earth 468 Matlab Reference Card

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This document is intended to be a quick reference for frequently used Matlab commands in Earth 468. This is by no means exhaustive and should be considered a work in progress. Students are encouraged to check mathworks.com for complete documentation and stackoverflow.com for solutions to common Matlab questions.

Getting help

help('func'): prints help on a function named 'func' in the command window. Alternatively, one can type help func

doc('func'): opens online help documentation.
Alternatively, one can type doc func

Environment

run('myscript'): runs a Matlab script named
 'myscript.m'. Alternatively, one can type myscript
who(): list variables in the environment
whos(): detailed list of variables
clear(): clear all variables in environment
clear('a','b', ...): clear indicated variables

Input and output

load('input_file.mat'): load variables saved in
 a Matlab file into the environment

save('output_file.mat'): saves variables in the
environment into a Matlab file

A=csvread('input_file.csv'): read comma separated value (csv) file and store as A

A=csvread('input_file.csv', N): read csv file starting at row N

csvwrite('output_file.csv',x): writes array x
 to a csv file

Data creation

x = [1, 2, 4, ...]: define a row vector named x x = [1; 2; 4; ...]: define a column vector named x A = [1, 2, ...; 3, 4, ...; ...]: define a matrix x = [a:b]: create a list counting by one from a to b x = [a:c:b]: counts from a to b by c

x=linspace (a, b, N): list with length N counting from a to b

s='foo bar': define a string (note that single quotes
 must be used)

 $\texttt{I=eye}\;(\texttt{N})$: creates an NxN identity matrix

O=zeros (M, N): creates a matrix of zeros

D=diag(x): turns a vector into a diagonal matrix

d=diag(A): returns the diagonal components of a matrix

A=unifrnd(a,b,M,N): creates an M by N array of uniformly distributed random numbers from a to b

A=normrnd (mu, sigma, M, N): creates a array of normally distributed random numbers with mean mu and standard deviation sigma

A=reshape (x, M, N): reshape x into an M by N array. x must contain M*N elements

Variable Information

 $\label{eq:length} \begin{array}{l} \texttt{length}\,(\texttt{x}) : \text{returns the length of } x \\ \texttt{size}\,(\texttt{A}) : \text{returns the number of rows and columns of } A \\ \texttt{size}\,(\texttt{A},\texttt{1}) : \text{returns the number of rows in } A \\ \texttt{size}\,(\texttt{A},\texttt{2}) : \text{returns the number of column in } A \\ \texttt{max}\,(\texttt{x})\,, \texttt{min}\,(\texttt{x}) : \text{returns the maximum / minimum} \\ & \textbf{value in } x \end{array}$

mean (x), median (x), mode (x): returns the mean / median / mode of x

 $\operatorname{\mathtt{std}}(\mathtt{x})$: returns the standard deviation of x

var(x): returns the variance of x

cov (A): returns covariance matrix for the columns of A

Data comparisons

a and b can be scalars or arrays. If they are arrays then element-wise comparisons are performed and a boolean array is returned

a==b: returns true (1) if a is equal to b, otherwise returns false (0)

 $a\sim=b$: returns true if a is not equal to b a>b: returns true if a is greater than b

a>=b: returns true if a is greater than or equal to b

Boolean operations

a and b can be boolean values or arrays of boolean values

~a: returns true if a is false

a&b: returns true if a and b are both true

a|b: returns true if either a or b are true
all(a): returns true if all values in a are true
any(a): returns true if any value in a is true
find(a): returns the indices of a which are true

a and b are often replaced with data comparisons expressions, for example:

find (x>=2): returns the indices of x which are greater than 2

Slicing and extracting data

 \times (N) : returns the N'th element in a vector

 \times (M:N): returns the N'th to M'th element

x (N:end): returns the N'th to last element in a vector

A (M, N): returns the element from the M'th row and N'th column of A

A(N, :) : returns row N

A (:, N): returns column N

A (M:N,P): returns elements in rows M through N of column P

Boolean arrays can also be used to extract elements from arrays, for example:

 \times (x>c) : returns values of x which are greater than c

Lists of integers may be used as well: x ([2,3,4]): returns specified elements of x

Mathematical operations

a+b , a-b: addition / subtraction, if a or b are arrays then the operations are element-wise

a*b, a/b: scalar multiplication / division

a^n: raise the scalar a to the n'th power

x.*y , x./y: element-wise multiplication / division of x and y

 $\texttt{x.^n:}$ raise each element of x to the n'th power

 $\mbox{sum}\,(\mbox{\tt x})$: returns the sum of each element of x

prod(x): returns the product of each element of x

sqrt (a): returns the square root of a, if a is an array then returns element-wise square root of a

sin(a),cos(a),tan(a): trigonometric operations

log(a): base e log of a

log10 (a): base 10 log of a

logiu (a): base iu log of a

abs (a): returns the absolute value of a

Linear algebra

```
det (A): determinant of A
inv(A): inverse
eig(A): returns eigenvalues of A
[U,S,V] = svd(A): singular value decomposition
pinv(A): pseudo-inverse
A': transpose
```

 $\mathbb{A}^*\mathbb{B}$: matrix multiplication (number of columns in A must equal number of rows in B)

Plotting

```
plot (x, y): plots data with x and y coordinates. See
   help documentation for additional arguments
hist (x, bins): plots a histogram of the data in x using
   the specified number of bins
errorbar(x, y, sigma): plots data with x and y
   coordinates and adds error bars with width sigma
text (x, y, 'foo'): adds text at the specified x and y
   location
xlabel('mylabel'): adds label to the x axis
ylabel('mylabel'): adds label to the y axis
title('mytitle'): adds title to the plot
hold on: continue plotting on current figure
hold off: redraw figure on the next plot command
figure (): create a new figure
legend('label1','label2', ...):adds a
   legend to the plot where the lines have the specified
   label
```

Programming

function definition: functions must be defined in a separate file where the filename is the same as the function name except with a .m extension. This example demonstrates how to write a function called 'myfunc' which takes 'arg1', 'arg2', ... as arguments and returns 'out'. 'out' must be defined somewhere in the body of the function

```
function out = myfunc(arg1, arg2,...)
  <function body>
end
```

if statements: runs the block of code within the 'if' statement if 'mycondition' is true

```
if mycondition:
     <block of code>
```

end

for loops: runs a block of code for each element in 'mylist'. Each time the block of code is run the iterator, 'i', is replaced with the next element in 'mylist'.

```
for i = mylist
     <block of code operating on i>
end
```

while loops: runs a block of code until 'mycondition' is false

Additional tips

the environment

use Tab to auto-complete commands
use the up/down arrow to scroll between previous
commands
use % to indicate comments in scripts
use; at the end of commands to suppress the output
Begin every script with a 'clear' command to avoid
inadvertently using variables which already existed in