Coursera Beta

- Iryna Cherniavska
- Contact Us
- My Contributions
- Log Out

ML:Octave Tutorial

From Coursera

Contents

- 1 Basic Operations
- 2 Moving Data Around
- 3 Computing on Data
- 4 Plotting Data
- 5 Control statements: for, while, if statements
- 6 Functions
- 7 Vectorization
- 8 Working on and Submitting Programming Exercises

Basic Operations

```
%% Change Octave prompt
PS1('>> ');
188 Change working directory in windows example:
!cd 'c:/path/to/desired/directory name'
18% Note that it uses normal slashes and does not uses escape characters for the empty spaces.
%% elementary operations
5+6
3-2
5 * 8
1/2
2^6
1 == 2 % false
11 ~= 2 % true. note, not "!="
1 && 0
1 || 0
xor(1,0)
18% variable assignment
a = 3; % semicolon suppresses output
b = 'hi';
```

```
c = 3 > = 1;
!% Displaying them:
¦a = pi
disp(a)
disp(sprintf('2 decimals: %0.2f', a))
'disp(sprintf('6 decimals: %0.6f', a))
format long
format short
%% vectors and matrices
^{1}A = [1 \ 2; \ 3 \ 4; \ 5 \ 6]
v = [1 \ 2 \ 3]
v = [1; 2; 3]

abla = [1:0.1:2]
 % from 1 to 2, with stepsize of 0.1. Useful for plot axes
                % from 1 to 6, assumes stepsize of 1 (row vector)
C = 2 \times ones(2,3) \%  same as C = [2 2 2; 2 2]
w = ones(1,3) % 1x3 vector of ones
w = zeros(1,3)
\frac{1}{2}w = rand(1,3) % drawn from a uniform distribution
w = randn(1,3) % drawn from a normal distribution (mean=0, var=1)
w = -6 + \text{sqrt}(10) * (\text{randn}(1,10000)) % (mean = 1, var = 2)
hist(w)
I = eye(4)
             % 4x4 identity matrix
% help function
help eye
help rand
```

Moving Data Around

```
%% dimensions
isz = size(A)
size(A,1) % number of rows
size(A,2) % number of cols
!length(v) % size of longest dimension
%% loading data
\prescript{bwd} % show current directory (current path)
cd 'C:\Users\ang\Octave files' % change directory
ls % list files in current directory
load qly.dat
load q1x.dat
who % list variables in workspace
whos % list variables in workspace (detailed view)
clear q1y
               % clear w/ no argt clears all
v = q1x(1:10);
save hello v; % save variable v into file hello.mat
save hello.txt v -ascii; % save as ascii
% fopen, fread, fprintf, fscanf also work [[not needed in class]]
%% indexing
^{\circ}A(3,2) % indexing is (row,col)
^{1}A(2,:) % get the 2nd row.
        % ":" means every element along that dimension
```

```
A(:,2) % get the 2nd col
A([1 3],:) % print all the elements of rows 1 and 3

A(:,2) = [10; 11; 12] % change second column
A = [A, [100; 101; 102]]; % append column vec
A(:) % Select all elements as a column vector.

% Putting data together
A = [A [100; 101; 102]]
B = [11 12; 13 14; 15 16] % same dims as A

[A B]
[A; B]
```

Computing on Data

```
188 matrix operations
A * C % matrix multiplication
A .* B % element-wise multiplcation
.% A .* C or A * B gives error - wrong dimensions
1./v
|log(v) % functions like this operate element-wise on vecs or matrices
abs(v)
-v % -1*v
v + ones(1,length(v))
% v + 1 % same
'A' % matrix transpose
%% misc useful functions
% max (or min)
a = [1 15 2 0.5]
val = max(a)
[[val,ind] = max(a) % val - maximum element of the vector a and index - index value where maximum d
!% find
a < 3
find(a < 3)
A = magic(3)
[r,c] = find(A>=7)
% sum, prod
sum(a)
prod(a)
!floor(a) % or ceil(a)
\max(\text{rand}(3), \text{rand}(3))
max(A,[],1)
min(A, [], 2)
A = magic(9)
sum(A,1)
sum(A,2)
sum(sum(A.* eye(9)))
sum(sum( A .* flipud(eye(9)) ))
% Matrix inverse (pseudo-inverse)
pinv(A)
              % inv(A'*A)*A'
```

Ш

Plotting Data

```
¦%% plotting
t = [0:0.01:0.98];
y1 = \sin(2*pi*4*t);
plot(t,y1);
y2 = cos(2*pi*4*t);
hold on; % "hold off" to turn off
plot(t,y2,'r');
xlabel('time');
'ylabel('value');
legend('sin','cos');
title('my plot');
print -dpng 'myPlot.png'
                % or, "close all" to close all figs
figure(2), clf; % can specify the figure number
subplot(1,2,1); % Divide plot into 1x2 grid, access 1st element
plot(t,y1);
|subplot(1,2,2); % Divide plot into 1x2 grid, access 2nd element
plot(t, y2);
axis([0.5 1 -1 1]); % change axis scale
188 display a matrix (or image)
figure;
¦imagesc(magic(15)), colorbar, colormap gray;
lace comma-chaining function calls.
a=1, b=2, c=3
a=1; b=2; c=3;
```

Control statements: for, while, if statements

```
v = zeros(10,1);
for i=1:10,
    v(i) = 2^i;
% Can also use "break" and "continue" inside for and while loops to control execution.
i = 1;
while i <= 5,
 v(i) = 100;
 i = i+1;
end
ii = 1;
while true,
 v(i) = 999;
 i = i+1;
 if i == 6,
    break;
 end;
end
if v(1) == 1,
disp('The value is one!');
```

```
elseif v(1) == 2,
    disp('The value is two!');
else
    disp('The value is not one or two!');
end
```

Functions

To create a function, type the function code in a text editor (e.g. gedit or wordpad), and save the file as "functionName.m"

To call the function in Octave, do either:

1) Navigate to the directory of the functionName.m file and call the function:

```
% Navigate to directory:
cd /path/to/function
% Call the function:
functionName(args)
```

2) Add the directory of the function to the load path and save it:

```
% To add the path for the current session of Octave:
addpath('/path/to/function/')
% To remember the path for future sessions of Octave, after executing addpath above, also do:
savepath
```

Vectorization

Vectorization is the process of taking code that relies on **loops** and converting it into **matrix operations**. It is more efficient, more elegant, and more concise.

As an example, let's compute our prediction from a hypothesis. Theta is the vector of fields for the hypothesis and x is a vector of variables.

With loops:

```
prediction = 0.0;
for j = 1:n+1,
  prediction += theta(j) * x(j);
end;
```

With vectorization:

```
prediction = theta' * x;
```

If you recall the definition multiplying vectors, you'll see that this one operation does the element-wise multiplication and overall sum in a very concise notation.

Working on and Submitting Programming Exercises

- 1. Download and extract the assignment's zip file.
- 2. Edit the proper file 'a.m', where a is the name of the exercise you're working on.
- 3. Run octave and cd to the assignment's extracted directory
- 4. Run the 'submit' function and enter the assignment number, your email, and a password (found on the top of the "Programming Exercises" page on coursera)

Next Logistic Regression

Retrieved from "https://share.coursera.org/wiki/index.php?title=ML:Octave Tutorial&oldid=586"

| This page was | last modified on 9 | May 2012. | at 02:57. |
|---------------|--------------------|-----------|-----------|
| This page was | last modified on 9 | May 2012, | at 02 |

This page has been accessed 2,170 times.

Privacy policy

About Coursera

Disclaimers