Machine Learning Stanford Class

**Week 2 Notes**

Multivariable linear regression

see handwritten notes

computing parameters analytically

see handwritten notes

Submitting Programming assignments

working on submittin pgoramming assignments

you can check to see if you got the right answer immediately

example o fa file to edit

warmup exercise :return the identiy matrix

answer is A=eye(5);

gerates a 5x5 identity matrix

while in the working directory

use submit() from the command line to submit the code

will be asked for password and insert your password

**use the token credentials provided in coding assignment information**

Octave tutorial

octave is a good prototyping language

octave, and python are good

numpy, r are slower to develop in   
see notes in the code folder