

Submission Guidelines

Theoretical Assignments.

1. Follow the exercise specifications exactly. Seek clarifications from Yishay if needed.
2. Your proofs should be both rigorous and clear.
3. You should submit a hard copy, unless you get special permission from Yishay to submit by email, in which case you should email it to ml.course.2010@gmail.com. If your email submission is a printed document, it **must** be in **pdf** format. If you submit a scanning of your hand-written work, attach a single image file, or a single zip file of several images in tiff, jpeg or gif format.

Programming Assignments.

1. Follow the exercise specifications exactly.
2. Your code should run properly on Nova, which uses Linux. Your Matlab code should run properly on version 7.2.0.283, (`/usr/local/bin/matlab` on Nova). Your R code should run properly on Nova using the command **R-2.11.1-jaunty**.
3. Provide a README file with your name(s) and brief running instructions.
4. Your program should not output warnings or errors when run correctly with warnings on.
5. Make sure your program remains viable if your submitted files are moved (for example, don't refer to files you do not submit, and paths that are not necessarily accessible to others).
6. Your code must be clear. Use meaningful variable names and sufficient comments to achieve this.
7. Your plots should be clear. Set meaningful labels and ranges on the axes, as well as meaningful titles and legends. The **axis**, **xlabel**, **ylabel**, **title**, **legend**, **plot** and **subplot** Matlab commands allow you to do that comfortably.
8. It is recommended that you use Matlab vector and matrix operations instead of **for** loops with many iterations. This makes for faster, more compact programs. Use I/O, string and set operations economically to decrease run time.
9. In R, have a main function that calls your exercise.
10. Submit by email to ml.course.2010@gmail.com no later than midnight on the due submission date. Attach your work as a **single zip file**.