

## Selected Topics in Applied Mathematics

Applied and Comp Math 990

Section: G100

Term: 2014 Spring

Instructor: Paul Tupper pft3@math.sfu.ca.

Time: TuTh 2:30pm - 4:20pm

Discussion Topics: What is Machine Learning? I quote Cosma Shalizi: "The basic set-up is as follows. We have a bunch of inputs and outputs, and an unknown relationship between the two. We do have a class of hypotheses describing this relationship, and suppose one of them is correct. (The hypothesis class is always circumscribed, but may be infinite.) A learning algorithm takes in a set of inputs and outputs, its data, and produces a hypothesis. Generally we assume the data are generated by some random process, and the hypothesis changes as the data change." (<http://cscs.umich.edu/~crshalizi/>) What Shalizi describes here is sometimes called "supervised learning", since you are told what is input and what is output. Another aspect of learning is "unsupervised learning", where you are just given a bunch of data and you try to find some sort of regularity in it that is useful or interesting to you.

Grading:

Homework: 30%

Class presentations: 20%

Midterm: 20%

Final project: 30%

The Final Project: Students will write a short paper where techniques in the course (or in the text) are applied to some real data.

Here are some examples of projects you could pursue:

- computer identification of hand-written characters
- predicting a viewers response to a movie given past ratings of movies
- automatic classification of images, webpages, text documents, e-mail (e.g. spam or not)
- building decision trees for medical diagnosis
- interpolation of noisy data from wherever you like

Required Texts: The text for this course will be *The Elements of Statistical Learning: Data Mining, Inference*

Prediction by Hastie, Tibshirani, and Friedman, 2nd edition. The chapters I will base the class on are

- Ch. 1. Introduction.
- Ch. 2. Overview of Supervised Learning.
- Ch. 3. Linear Methods for Regression.
- Ch. 4. Linear Methods for Classification.
- Ch. 7. Model Assessment and Selection.

I will lecture in class on these chapters. There will be a midterm covering the material in these chapters.

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But then students will be required to select portions of the text that they themselves will present in class. The text is available online from the library website and I recommend looking at the first chapter.

Another source that is very good is K. Murphy, Machine Learning: A Probabilistic Perspective.

Recommended Texts:

Materials/Supplies:

Prerequisite/Corequisite: Basic probability, proficiency with Matlab or R or a similar programming environment.

You do not need to know any statistics.

Notes: THE INSTRUCTOR RESERVES  
THE RIGHT TO CHANGE ANY OF THE ABOVE INFORMATION.

Students should be aware that they have certain rights to confidentiality concerning the return of course papers and the posting of marks. Please pay careful attention to the options discussed in class at the beginning of the semester.

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