CS 229



Machine Learning

Course Materials

Handouts and Problem Sets

- Handout #1: Course Information (HTML) (pdf)
- Handout #2: Course Schedule (HTML) (pdf)
- Handout #3: Cover Sheet
- Handout #4: Practice Midterm 1 Solution: Solution
- Handout #5: Practice Midterm 2 Solution: Solution
- <u>Problem Set 1</u> (pdf) Data: <u>q1x.dat</u>, <u>q1y.dat</u>, <u>q2x.dat</u>, <u>q2y.dat</u> Solution: <u>Solution</u> (pdf)
- Problem Set 2 (pdf) Data: ps2.zip Solution: Solution (pdf)
- Problem Set 3 (pdf) Solution: Solution (pdf)
- Problem Set 4 (pdf) Solution: Solution (pdf)

Lecture Notes

- <u>Lecture notes 1 (ps) (pdf)</u> Supervised Learning, Discriminative Algorithms
- <u>Lecture notes 2 (ps) (pdf)</u> Generative Algorithms
- Lecture notes 3 (ps) (pdf) Support Vector Machines
- <u>Lecture notes 4 (ps) (pdf)</u> Learning Theory
- <u>Lecture notes 5 (ps) (pdf)</u> Regularization and Model Selection
- <u>Lecture notes 6 (ps) (pdf)</u> Online Learning and the Perceptron Algorithm. (optional reading)
- <u>Lecture notes 7a (ps) (pdf)</u> Unsupervised Learning, k-means clustering.
- <u>Lecture notes 7b (ps) (pdf)</u> Mixture of Gaussians
- Lecture notes 8 (ps) (pdf) The EM Algorithm
- <u>Lecture notes 9 (ps) (pdf)</u> Factor Analysis
- <u>Lecture notes 10 (ps) (pdf)</u> Principal Components Analysis
- <u>Lecture notes 11 (ps) (pdf)</u> Independent Components Analysis
- <u>Lecture notes 12 (ps) (pdf)</u> Reinforcement Learning and Control

Section Notes

- <u>Section notes 1 (pdf)</u> Linear Algebra Review and Reference
- Section notes 2 (pdf) Probability Theory Review
- Files for the Matlab tutorial: sigmoid.m, logistic_grad_ascent.m, matlab_session.m
- Section notes 4 (ps) (pdf) Convex Optimization Overview, Part I
- Section notes 5 (ps) (pdf) Convex Optimization Overview, Part II
- Section notes 6 (ps) (pdf) Hidden Markov Models
- Section notes 7 (pdf) The Multivariate Gaussian Distribution
- Section notes 8 (pdf) More on Gaussian Distribution
- Section notes 9 (pdf) Gaussian Processes

Other resources

Advice on applying machine learning: Slides from Andrew's lecture on getting machine learning algorithms to work in practice can be found here.

Previous projects: A list of last year's final projects can be found <u>here</u>.

Matlab resources: Here are a couple of Matlab tutorials that you might find helpful: http://www.math.ucsd.edu/~bdriver/21d-s99/matlab-primer.html and http://www.math.mtu.edu/~msgocken/intro/node1.html. For emacs users only: If you plan to run Matlab in emacs, here are matlab.el, and a helpful .emac's file.

Octave resources: For a free alternative to Matlab, check out <u>GNU Octave</u>. The official documentation is available <u>here</u>. Some useful tutorials on Octave

include http://en.wikibooks.org/wiki/Octave_Programming_Tutorial and http://www-mdp.eng.cam.ac.uk/web/CD/engapps/octave/octavetut.pdf .

Data: Here is the <u>UCI Machine learning repository</u>, which contains a large collection of standard datasets for testing learning algorithms. If you want to see examples of recent work in machine learning, start by taking a look at the conferences <u>NIPS</u> (all old NIPS papers are online) and ICML. Some other related conferences include UAI, AAAI, IJCAI.

Viewing PostScript and PDF files: Depending on the computer you are
using, you may be able to download a PostScript viewer or PDF viewer for
it if you don't already have one.

 $Comments\ to\ \underline{cs229\text{-}qa@cs.stanford.edu}$

Home Page