Machine Learning

Spring 2017

Contact: Patrick Beukema Time: W 12:00 – 1:00
Email: plb23@pitt.edu Place: Mellon Institute 115

Course Pagse:

1. Course website: http://github.com/pbeukema/ML_CNBC

2. Code referenced in text: http://github.com/probml/pmtk1/tree/master/pmtk/bookCode

Main Text: Machine Learning: A Probabilistic Perpspective. https://www.cs.ubc.ca/murphyk/MLbook/. Each week we will read, do exercises, and discuss one chapter of this text.

Schedule & Exercises:

- 1. Introduction 1/11
 - Exercises: 1.1-1.3, Rec: Write KNN from scratch
- 2. Probability 1/18
 - Exercises: 2.1-2.5, 2.12, Rec: 2.17 (Prove, and also show with simulation)
 - Topics:
- 3. Generative models for discrete data 1/25
 - Exercises
- 4. Gaussian models 2/1
 - Exercises
- 5. Bayesian statistics 2/8
 - Exercises
- 6. Frequestist statistics 2/15
 - Exercises
- 7. Linear Regression 2/22
 - Exercises
- 8. Logistic Regression 3/1
 - Exercises
- 9. Generalized lineer models and the exponential family 3/8
 - Exercises
- 10. Directed graphical models 3/15

Machine Learning Spring, 2017

- Exercises
- 11. Mixture models and the EM algorithm 3/22
 - Exercises
- 12. Latent linear models 3/29
 - Exercises
- 13. Sparse linear models 4/5
 - Exercises
- 14. Kernels 4/12
 - Exercises
- 15. Gaussian processes 4/19
 - Exercises

Course objectives: The idea behind this course is to gain exposure and learn the fundamentals of machine learning through weekly discussions and exercises. Secondary goal is to republish the code that is used throughout the text and excersises in the form of jupyter notebooks in python. The motivation is for that is twofold. 1. Current implementations are in Matlab, which some people lack access to. 2. More learning will happen doing things from scratch.

Prerequisites: Calculus, linear algebra, probability.

Resources & Recommendations:

• Learning python: learnpythonthehardway.org

• Programming: jupyter.org notebooks

• Editor: atom.io