CS688 Machine Learning Syllabus

Course Overview

Time and Location

| 4:30-7:10 pm Wednesday | Machine learning uses computational methods and information to improve |
|---------------------------|--|
| @David King Jr. Hall 1006 | performance or accuracy. In this course, we will explore various machine |
| | learning settings that can access different information, supervised, |
| Instructor | unsupervised, online, and reinforcement learning, and we will study the |
| <u>Fang-Yi Yu</u> | computational methods to process and utilize information efficiently. |
| 1:00-2:00 pm Wednesday | Finally we will study the possibilities and limitations of machine learning. |
| @ Research Hall 350 | Recommended Reading |
| GTA | Although there is no required textbook, we highly recommend the |
| Sashank Kakaraparty | following books |
| 2:30-3:30 pm Tuesday @ | Pattern Recognition and Machine Learning (PRML) |
| Virtually on Zoom | Machine Learning: A Probabilistic Perspective (Murphy) |
| Weisen Zhao | Prerequisite |
| 3:00-4:00 pm Thursday | CS 580 or 584. |
| @ ENGR 4456 | In the first homework, we will review linear algebra and probability. |

Tentative Schedule

| Week | Subject | Deliverables | |
|---------|--|--------------------------|--|
| Week 1 | Introduction | HW0 out | |
| Week 2 | Classification and regression | | |
| Week 3 | Bias-variance tradeoff, model selection | HW1 out, HW0 due | |
| Week 4 | Generative and discriminative models | | |
| Week 5 | Support vector machines, regularization | HW2 out, HW1 due | |
| Week 6 | Kernel, duality, and convex optimization | | |
| Week 7 | Transparency, Fair, and Privacy | HW3 out, HW2 due | |
| Week 8 | Spring break | | |
| Week 9 | Midterm | | |
| Week 10 | Neural network | checkpoint due | |
| Week 11 | Unsupervised learning | HW3 due, HW4 out | |
| Week 12 | Ensemble methods | | |
| Week 13 | Online and reinforcement learning | HW4 due | |
| Week 14 | Final project presentation | | |
| Week 15 | Final project presentation | Final project report due | |

Grading Policy

We'll calculate your final grade based on the following components. There will be no make-up or extracredit assignments at the end of the semester; your grade should be a measure of your semester-long progress.

- Homework: 40% (best four out of five)
- Midterm 25%
- Final project 30%
- Participation 5%

Assessment

- A+ (score >= 98.0% or rank >= 5%)
- A (score >= 92.0% or rank >= 10%)
- A- (score >= 90.0% or rank >= 20%)
- B+ (score >= 88.0% or rank >= 30%)
- B (score >= 82.0% or rank >= 40%)
- B- (>= 80.0%)
- C+ (>= 78.0%)
- C (>= 72.0%)
- C- (>= 70.0%)
- D (>= 60.0%)
- F (< 60.0%)

Homework Policy

Activities and assignments in this course will regularly use the <u>Blackboard</u>. You may submit multiple files to Blackboard prior to the deadline, but only the last version will be graded. You can and should download your submission to verify if the file is in a working copy.

There will be five homework assignments and the score of the lowest one will be dropped. Each homework assignment has a posted deadline, and late submission is not accepted. Assignments are considered individual efforts, and no sharing and discussion of problem solutions are allowed with anyone except the TAs or the instructor.

If you feel points have been incorrectly deducted, contact the grader: TA for homework and instructor for the midterm. Contesting of grades on any/all submissions must be requested within <u>one week</u> of receiving the grades. No grade changes will be considered after that deadline.

Midterm Exam

Midterm covers the first six weeks of the material. You are allowed one 8.5x11in sheet of notes, front and back. There will be no make up for the exam unless previously arranged (well in advance)

Final project

The final project will be graded in groups of size 3-4 people. The project will consist of the following:

- 1. Checkpoint, a written report that contains a research topic, a brief introduction, and a literature review of the topic,
- 2. Presentation in the class,
- 3. Final report that includes the research topic, introduction, literature, results, and discussion.

Honor Code

This class enforces the <u>GMU Honor</u> and the more specific <u>honor code policy</u> special to the Department of Computer Science. You will be expected to adhere to this code and policy.

Spring 2023

Disabilities

If you have a documented learning disability or other condition which may affect academic performance, make sure this documentation is on file with the <u>Office of Disability Services</u> and talk to the instructor about accommodations.