## Course Overview

He He

CDS, NYU

Feb 2, 2021

He He (CDS, NYU)
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# Logistics

## Course Staff

- Instructors:
  - He He (CS/CDS): most lectures
  - Marylou Gabrie (CDS): 2 lectures and assignments
  - Ming Liao (NYUSH): in-person sections in Shanghai
- Section leaders:
  - Xiangyun Chu, Jatin Khilnani, Xiaocheng Li, Haresh Rengaraj Rajamohan, Daeyoung Kim
- Graders:
  - Artie Shen, <u>Daeyoung Kim</u>, <u>Xiangyun Chu</u>, <u>Xiaocheng Li</u>, Aniket Bhatnagar, Udit Arora

## Logistics

- Class webpage: https://nyu-ds1003.github.io/spring2021
  - Course material will be distributed on the website
- Piazza: piazza.com/nyu/spring2021/dsga1003
  - All class announcements via Piazza
  - Ask all questions on Piazza
- Gradescope: entry code **ZRWBGD** 
  - Sign up yourself for assignment submission
- Office Hours:
  - All office hours will be on Zoom
  - See course calender for details: https://tinyurl.com/y23zkucf

#### Evaluation

- 7 assignments  $(1 \times 4\% + 6 \times 6\% = 40\%)$
- Two tests (60%)
  - Midterm Exam (30%) in Week 8 (March 23rd), covering material up to Week 7
  - Final Exam (30%), time TBD, covering all material
- These scores determine "class rank".
- Typical grade distribution: A (40%), A- (20%), B+ (20%), B (10%), B- (5%), <B- (5%)

- Assignment 0: Help you get farmiliar with the format (not submitted or graded)
- First assignment out now due on Feb 10
- Submit through Gradescope as a **PDF document**
- Late policy: Assignments are accepted up to 48 hours late (see more details on website)
- Collaboration is fine, but
  - Write up solutions and code on your own
  - List names of who you talked to about each problem



- Exams will be submitted through Gradescope (similar to assignments)
- Start within 24 hours once it's released
- Submit in 2 hours once started
- Typesetting or handwritten, but must be submitted in PDF
- No collaboration is allowed
- Exams from previous years will be posted

#### Prerequisites

- DS-GA 1001: Introduction to Data Science
- DS-GA 1002: Statistical and Mathematical Methods
- Math
  - Multivariate Calculus
  - Linear Algebra
  - Probability Theory
  - Statistics
  - [Preferred] Proof-based linear algebra or real analysis
- Python programming (numpy)

#### Course Overview and Goals

## Syllabus (Tentative)

13 weeks of instruction + 1 week midterm exam

- 2 weeks: introduction to statistical learning theory, optimization
- 2-3 weeks: Linear methods for binary classification and regression (also kernel methods)
- 2 weeks: Probabilistic models, Bayesian methods
- 1 week: Multiclass classification and introduction to structured prediction
- 3-4 weeks: Nonlinear methods (trees, ensemble methods, and neural networks)
- 2 weeks: Unsupervised learning: clustering and latent variable models
- See tentative schedule on the webpage
- Applications and practical algorithms may be covered in labs

- Learn fundamental building blocks of machine learning
- Goal is to start seeing

fancy new method A "is just" familiar thing B + familiar thing C + tweak D

- SVM "is just" ERM with hinge loss with  $\ell_2$  regularization
- Pegasos "is just" SVM with SGD with a particular step size rule
- Random forest "is just" bagging with trees, with an interesting tweak on choosing splitting variables

- We will learn how to build all ML algorithms from scratch no ML libraries, just numpy.
- Once we have built it from scratch once, we can use the sklearn version.