### Course Logistics and Overview

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Logistics

### Logistics

- Class webpage: https://davidrosenberg.github.io/ml2018
  - Syllabus on the website
- Piazza: https://piazza.com/nyu/spring2018/dsga1003
  - All class announcements via Piazza
  - Ask all guestions on Piazza
- Class Times
  - Tuesdays "Lecture": 5:20 7pm (GSACL C95)
  - Wednesdays "Lab": 6:45 7:35pm (Meyer 121)
  - (Both are required.)

### Course Staff

- TA:
  - Ben Jakubowski (CDS MS Data Science, 2017)
- Graders:
  - Lisa Ren (Head Grader)
  - Utku Evci
  - Mi Fang
  - Sanyam Kapoor
  - Nan Wu
  - Zemin Yu
- Project Advisers:
  - Kurt Miller, Brian d'Alessandro, Bonnie Ray, Daniel Chen, Elliot Ash, Vitaly Kuznetsov, David Frohardt-Lane

#### **Evaluation**

- About 7 or 8 homeworks (40%)
- Two tests (40%)
  - Midterm Exam (20%) in Week 7 (March 6th)
  - Final Exam (20%) Final Exam Period (tentatively May 15th)
- Project (20%)
  - Project proposal (Week 8) and project report (Week 15)
- These scores determine "class rank".
- Typical grade distribution: A (40%), A- (20%), B+ (20%), B (10%), B- (5%), <B- (5%)

### Optional Homework Problems

- There will be a significant number of optional homework problems
- Grade-wise
  - Primarily used to boost a borderline grade
  - At most, increases final grade by half a letter (e.g. B+ to A-)
  - In 2017, about 10% of people has letter grade increases from optional credit.
  - (To a lesser extent, Piazza and class participation can also help bump up a borderline grade.)
- It's primarily for highly motivated individuals (who have the time) to
  - Learn more concepts and practice more techniques
- High performance on optional homework is something I can mention in recommendation letters.

### Lab Sessions

- Some led by TA Ben Jakubowski, some by me
- Most will be lecture format
- Meetings with project advisors

# Homework (40%)

- First assignment out now due week from Thursday 10pm
- Submit with Gradescope (details on website)
- Homeworks should be submitted as a PDF document.
- Late homework: Accepted up to 48 hours late with 20% penalty
- Collaboration is fine, but
  - Write up solutions and code on your own
  - List names of who you talked to about each problem
- When graders identify copying, we're obliged to tell the administration, which gets uncomfortable for everybody.

# Projects (20%)

- Find some new data or new approach to old data
- See notes on website.
- Logistics:
  - 3 students per group (exceptions possible)
  - First meeting with advisers (Wed, March 7)
  - Project proposal due after Spring Break (Thurs, March 22)

### 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)

### I want to do \*Practical\* ML – Why all the math?

- The primary goal of the class is to have a deep understanding of ML methods
- We use math to
- We use the language, notation, and formality of an upper-level math class.
- Partly because it's convenient and precise, once you're comfortable with it.
- But primarily because it's the level at which new machine learning methods are presented in research papers and discussed by ML experts.

## Is this an upper-level math class?

- No mathematican (or even math major) will think this is an advanced math class.
  - Not enough theorems.
- However, the slides will look similar.
- But primarily because it's the level at which new machine learning methods or presented in research papers.

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## How Hard is this Class (Math-Wise)

- If you are fluent with all the math prerequisites and are comfortable with some level of abstraction and mathematical formality (e.g. math majors)
  - this class is only moderately difficult from a math perspective
  - no derivations or proofs take more than one slide
  - we are not trying to create "hard math problems" on homework or tests
- But,
  - Very few people are actually fluent with all the math prerequisites.
  - There are a whole lot of moderately challenging concepts and ideas takes time and study to digest!
- To summarize, if you are "good at math", the main challenge will be to stay on top of the firehose of ideas.
- If you're math needs work, you'll need to take additional

### Course Overview and Goals

## Syllabus (Tentative)

- 12 weeks of instruction + 1 week midterm exam + 1 week final exam review
  - 4-5 weeks: Linear methods for binary classification and regression (also kernel methods)
  - 2 Weeks: Conditional probability models, Bayesian methods
  - 1 Week: Multiclass and introduction to structured prediction
  - 3-4 weeks: Nonlinear methods (trees, ensemble methods, and neural networks)
  - 2 Weeks: Unsupervised learning: clustering and matrix factorization

## High Level Goals of the Class

- 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

#### Level of the Class

- 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.
- For projects, you should NOT code ML algorithms yourself, except in exceptional circumstances
  - use existing frameworks (sklearn, xgboost, tensorflow, etc)