## Lecture Notes 0 - Intro to Machine Learning

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# What's in a name? Or where does "Machine Learning" /" Statistical Learning" come from?

#### What's in this sequence?

- Data analysis problems (e.g. clustering, classification)
- Statistical models (e.g. exponential family models, graphical models)
- Statistical methods (e.g. Support Vector Machines)
- Algorithms (e.g. message passing, K-means). There is a continuum between algorithms, methods, and some of the other items on this list.
- Mathematical facts/concepts from: graph theory, convex analysis
- Theorems (without proofs), lemmas (with proofs)

## Taxonomies

- ... all of them incomplete
  - Statistical Learning Problems
    - Unsupervised
    - Supervised
    - (Semi-supervised)
    - Reinforcement
  - Statistical models
    - Parametric
    - Non-parametric
  - Statistical inference paradigms
    - Bayesian
    - Maximum Likelihood (ML)
    - Penalized Likelihood
    - Maximum A-Posteriori (MAP)

These lists are meant to show that in this course we will not adopt a particular paradigm, but we will touch on most of them.

## Plan for 535

### Supervised Learning (Prediction)

- Predictor examples
- Basic concepts: decision region, loss function, generative vs discriminative, bias-variance tradeoff
- Training predictors: gradient descent, [Newton method]
- [Combining predictors: bagging, boosting, additive models]
- Regularized predictors: model selection, support vector machines, L1 regularization,
- Learning theory and model selection basics

#### Unsupervised Learning

- Clustering: parametric, non-parametric
- [Graphical models intro]
- [Non-linear dimension reduction and geometric learning]
- [Semi-supervised learning]

#### graph data

[Reinforcement Learning]