Machine Learning 101

A Practitioner's Guide

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What is Machine Learning?

Types of Machine Learning Tasks

- · Detection (patterns, event)
 - · Detect plagiarism
- Prediction (predict the future)
 - · Targeted cash transfer to most in need
 - · Predict student at risk of not graduating on time

Types of Learning

- · Supervised Learning
- · Unsupervised Learning

Typical Work Flow

- 1 Data Preprocessing
- 2 Designing Cross-Validation Schemes
- 3 Looping Through Models
- 4 Model Evaluation
- 5 Selecting the Best Model
- 6 Generate Prediction and Understand Important Features

Data Preprocessing

Missing Values

- · Remove
- Replace with some value (mean, median..etc?)

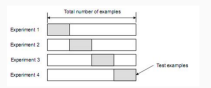
Non-Numeric Values

- · Dummify
- · Convert to numbers
- · Combine categories

Splitting Data into training set and test set

Cross-Validation

- · Repeated random sub-sampling validation
- k-fold



- · Random Assignment
- Split by cohort, year ... etc

Testing Different Models

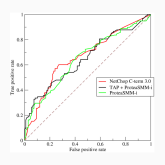
Common Models

- · Logistic Regression
- · Decision Tree
- · Random Forest
- · KNN

Model Evaluation

Common Metrics

· AUC



Precision

$$PRE = \frac{TP}{TP + FP} \tag{1}$$

· Recall

$$PRE = \frac{TP}{P} = \frac{TP}{FN + TP} \tag{2}$$

Generate Prediction

- \cdot Use best performing best to generate prediction
- Understand the predictive features