## INTRO TO DATA SCIENCE LECTURE 2: MACHINE LEARNING

#### Helpful Robot Butlers



#### RoboDog



#### The End of the World



#### **AGENDA**

- I. WHAT IS MACHINE LEARNING?
- II. MACHINE LEARNING ALGORITHMS
- III. PYTHON TOOLS FOR ML
- IV. LAB: PRACTICE

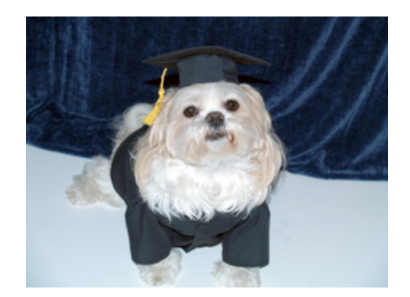
#### **INTRO TO DATA SCIENCE**

### I. WHAT IS MACHINE LEARNING?

#### WHAT IS MACHINE LEARNING?

#### from Wikipedia:

"Machine learning, a branch of artificial intelligence, is about the construction and study of systems that can *learn from data*."



source: http://en.wikipedia.org/wiki/Machine\_learning

#### WHAT IS MACHINE LEARNING?

#### from Wikipedia:

"Machine learning, a branch of artificial intelligence, is about the construction and study of systems that can learn from data."

- "Field of study that gives computers the ability to learn without being explicitly programmed" ~Arthur Samuel
- "Improve on task, **T**, with respect to performance metric, **P**, based on experience, **E**" ~*Tom Mitchell*

#### **QUESTION**

# WHAT IS MACHINE LEARNING USED FOR?

#### WHAT IS MACHINE LEARNING USED FOR?

**Prediction** 

Pattern Recognition

**Search Engines** 

**Diagnostics** 

**Bioinformatics** 

**Machine Translation** 

**Summarization** 

#### MACHINE LEARNING STRENGTHS



- finding patterns in large data sets
- scaling out decision making that is time-consuming or repetitive for humans

#### MACHINE LEARNING WEAKNESSES

- algorithms vary in ability to generalize over patterns
- possibility of over-generalizing
- limited by available data



#### **INTRO TO DATA SCIENCE**

## II. MACHINE LEARNING ALGORITHMS

#### Types of machine learning algorithms

1. supervised

2. unsupervised

#### TYPES OF MACHINE LEARNING ALGORITHMS

- 1. supervised
  - > making predictions
- 2. unsupervised

#### Types of machine learning algorithms

- 1. supervised
  - > making predictions
- 2. unsupervised
  - > extracting structure

#### **SUPERVISED LEARNING**

- Outcome measurement Y, (also called dependent variable, response, target)
- Vector of p predictor measurements X (also called inputs, regressors, covariates, features, independent variables)
- In *regression*, Y is quantitative (e.g. price, temperature)
- In classification, Y has values in a finite, unordered set (survived/died, cancer class of tissue sample, category of document)

#### **SUPERVISED LEARNING**

On the basis of training data  $(x_1, y_1),...,(x_N, y_N)$  we would like to:

- accurately predict unseen test cases
- understand which inputs affect the outcome, and how
- asses the quality of our predictions and inferences

#### **UNSUPERVISED LEARNING**

- No outcome variable, just a set of predictors (features) measured on a set of samples
- objective is less clear-- find features/groups of samples that behave similarly, find linear combinations of features with the most variation
- difficult to know how well you are doing
- can be useful as a pre-processing step for supervised learning

#### 15 Minutes:

Break into groups and determine whether the following are Supervised or Unsupervised

- spam filtering
- character recognition
- document clustering
- fraud detection
- dimensionality reduction

spam filtering



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#### INTRO TO DATA SCIENCE

## III. PYTHON TOOLS IV. LAB PRACTICE