

## **CS 540 Introduction to Artificial Intelligence Machine Learning Overview**

Spring 2024



### Announcements

- HW3 due on Thursday 15th at 11 AM
- Piazza: <a href="https://piazza.com/wisc/spring2024/cd71">https://piazza.com/wisc/spring2024/cd71</a> **CODE:** introtoai

Class roadmap:

Tuesday, Feb. 13	<b>ML Introduction</b>		Machine Learning
Thursday, Feb. 15	ML Unsupervised I		
Tuesday, Feb. 20	ML Unsupervised II		
Thursday, Feb. 22	Machine Learning: Linear Regression		

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## Today's outline

- What is machine learning?
- Supervised Learning
  - Classification
  - Regression
- Unsupervised Learning
  - Clustering
- Reinforcement Learning



### Part I: What is machine learning?

#### HUMANS LEARN FROM PAST EXPERIENCES



#### MACHINES FOLLOW INSTRUCTIONS GIVEN BY HUMANS







### What is machine learning?



#### Arthur Samuel (1959): Machine learning is the field of study that gives the computer the ability to learn without being explicitly programmed.



#### Without Machine Learning



https://tung-dn.github.io/programming.html



## What is machine learning?



#### Arthur Samuel (1959): Machine learning is the field of study that gives the computer the ability to learn without being explicitly programmed.

• Tom Mitchell (1997): A computer program is said to learn from experience E with respect to some class of tasks T and performance measure P, if its performance at tasks in T as measured by P, improves with experience E.





Taxonomy of ML

#### Supervised Learning

#### Unsupervised Learning

Reinforcement Learning





### Part II: Supervised Learning









#### **User Sharon**



#### Tempo









































## Example 2: Classify Images



#### http://www.image-net.org/

## Example 2: Classify Images



#### indoor



#### outdoor

## Example 2: Classify Images







#### Training data

















#### Training data

learning (i.e.,training)





Label: outdoor



Test data

testing

#### Label: indoor

performance





### How to represent data?



#### Where "supervision" comes from





### **Represent various types of data**

Image - Pixel values

 Bank account - Credit rating, balance, # deposits in last day, week, month, year, #withdrawals

### **Two Types of Supervised Learning Algorithms**

#### Classification

#### Regression



# Given: a dataset that contains *n* samples $(x_1, y_1), (x_2, y_2), \dots, (x_n, y_n)$ Price

**Task**: if a residence has **x** squares feet, predict the price?





### **Example of regression: housing price prediction**

Given: a dataset that contains *n* samples  $(x_1, y_1), (x_2, y_2), \dots, (x_n, y_n)$ 

Task: if a residence has x squares feet, predict the price?

$$y \in \mathbb{R}$$





(credit: stanford CS229)

## Supervised Learning: More examples

#### x = raw pixels of the image y = bounding boxes



kit fox



airplane



croquette

Russakovsky et al. 2015

frog



### Two Types of Supervised Learning Algorithms Classification Regression

• the label is a **discrete** variable

$$y \in \{1, 2, 3, \dots, K\}$$

the label is a **continuous** variable 





### **Training Data for Supervised Learning**

Training data is a collection of input instances to the learning algorithm:

## $(x_1, y_1), (x_2, y_2),$ input label

$$, (x_3, y_3), \dots, (x_n, y_n)$$

#### The training data is the "experience" given to a learning algorithm

### **Goal of Supervised Learning**

Given training data

$$(x_1, y_1), (x_2, y_2)$$

Learn a function mapping  $f: X \to Y$ , such that f(x)predicts the label y on future data x (not in training data)

## $(\chi_{3}, \chi_{3}), \dots, (\chi_{n}, \chi_{n})$

### **Goal of Supervised Learning**

- Training set error

- A learning algorithm optimizes the training objective

$$f^* = \operatorname{argmin} \mathbb{E}_{(x,y)} \ell(f(x), y)$$

# • 0-1 loss for classification $\ell = \frac{1}{n} \sum_{i=1}^{n} (f(\mathbf{x}_i) \neq y_i)$ • Squared loss for regression: $\ell = \frac{1}{n} \sum_{i=1}^{n} (f(\mathbf{x}_i) - y_i)^2$

Details in upcoming lectures :)



Q1-1: Which is true about feature vectors?

A. Feature vectors can have at most 10 dimensions B. Feature vectors have only numeric values C. The raw image can also be used as the feature vector D. Text data don't have feature vectors

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> A. Feature vectors can be high dimensional B. Some feature vectors can have other types of values like strings D. Bag-of-words is a type of feature vector for text

learning?

- A. Object detection (predicting bounding box from raw images)
- B. Classification
- C. Regression
- D. Dimensionality reduction

#### Q1-2: Which of the following is not a common task of supervised

Q1-2: Which of the following is learning?

A. Object detection (predicting bounding box from raw images)B. Classification

C. Regression

**D**. Dimensionality reduction

#### Q1-2: Which of the following is not a common task of supervised



# Part II: Unsupervised Learning (no teacher)

### **Unsupervised Learning**

- Given: dataset contains no label  $x_1, x_2, \ldots, x_n$
- Goal: discover interesting patterns and structures in the data

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### **Unsupervised Learning**

- Given: dataset contains no label  $\chi_1, \chi_2, \ldots, \chi_n$



Goal: discover interesting patterns and structures in the data

### **Unsupervised Learning**

- Given: dataset contains no label  $x_1, x_2, \ldots, x_n$



# Goal: discover interesting patterns and structures in the data



## Clustering

- Given: dataset contains no label  $\chi_1, \chi_2, \ldots, \chi_n$
- Output: divides the data into clusters such that there are intra-cluster similarity and inter-cluster dissimilarity

#### Intensity





### Clustering



Clustering Irises using three different features

The colors represent clusters identified by the algorithm, not y's provided as input



## Clustering

- After this class you will be able to organize them better (based on visual similarity)



# You probably have >1000 digital photos stored on your phone







#### Individuals

Identifying Regulatory Mechanisms using Individual Variation Reveals Key Role for Chromatin Modification. [Su-In Lee, Dana Pe'er, Aimee M. Dudley, George M. Church and Daphne Koller. '06]

### **Clustering Words with Similar Meanings**



[Arora-Li-Liang-Ma-Risteski, TACL'17,18]



How do we perform clustering? Many clustering algorithms. We will look at the two most frequently used ones:

- K-means clustering: we specify the desired number of clusters, and use an iterative algorithm to find them
- Hierarchical clustering: we build a binary tree over the dataset

Q2-1: Which is true about machine learning?

A. The process doesn't involve human inputs B. The machine is given the training and test data for learning C. In clustering, the training data also have labels for learning D. Supervised learning involves labeled data

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A. The labels are human inputs B. The machine should not have test data for learning C. No labels available for clustering

Q2-2: Which is true about unsupervised learning?

A. There are only 2 unsupervised learning algorithms B. Kmeans clustering is a type of hierarchical clustering C. Kmeans algorithm automatically determines the number of clusters k D. Unsupervised learning is widely used in many applications



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# Part III: Reinforcement Learning (Learning from rewards)





## **Reinforcement Learning**

- Given: an agent that can take actions and a reward function specifying how good an action is.
- Goal: learn to choose actions that maximize future reward total.







#### **Google Deepmind**

## **Reinforcement Learning Key Problems** 1. Problem: actions may have delayed effects.

- - Requires credit-assignment
- 2. Problem: maximal reward action is unknown Exploration-exploitation trade-off

- "...the problem [exploration-exploitation] was proposed [by British scientist] to be dropped over Germany so that German scientists could also waste their time on it."
- Peter Whittle



## Today's recap

- What is machine learning?
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  - Classification
  - Regression
- Unsupervised Learning
  - Clustering
- Reinforcement Learning



## Thanks!