DSC 190 Machine Learning: Representations

Lecture 1 | Part 1

Introduction

#### Welcome to DSC 190

Introduction to Machine Learning: Representations

## History

# You've had two classes in ML already...

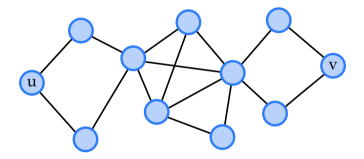
DSC 40A (theory)

▶ DSC 80 (practice)

## What is Machine Learning?

- Computers can do things very quickly.
- But must be given really specific instructions.
- **Problem**: Not all tasks are easy to dictate.

## Example (Easy)



#### **Problem:** Find a shortest path between *u* and *v*.

#### Example (Not so easy)



## **Problem:** On a scale from 1-10, how happy is this person?

#### The Trick: Use Data















?

## What is Machine Learning?

Before: Computer is told how to do a task.

Instead: learn how to do a task using data.

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Before: Computer is told how to do a task.

- Instead: learn how to do a task using data.
- We still have to tell the computer how to learn.

An **ML algorithm** is a set of precise instructions telling the computer **how to learn** from data.

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This is because real world data has "structure".



#### Problem: On a scale from 1-10, how happy is this person?

| Exercise                                                                                                                               |
|----------------------------------------------------------------------------------------------------------------------------------------|
| What kind of learning task is this (e.g., classifica-<br>tion)? What learning algorithm(s) have you heard<br>of for this kind of task? |

#### **Recall: Least Squares Regression**

- Example: predict the price of a laptop.
- Choose some features:
  - CPU speed, amount of RAM, weight (kg).
- Prediction function (weighted "vote"):

(price) =  $w_0 + w_1 \times (cpu) + w_2 \times (ram) + w_3 \times (weight)$ 

Learn w<sub>i</sub> by minimizing squared error.

#### Representations

- Computers don't understand the concept of a laptop.
- We had to represent a laptop as a set of features.
   CPU speed, amount of RAM, weight (kg).
- Clearly, choosing right feature representation is important.

#### **Now: Predict Happiness**

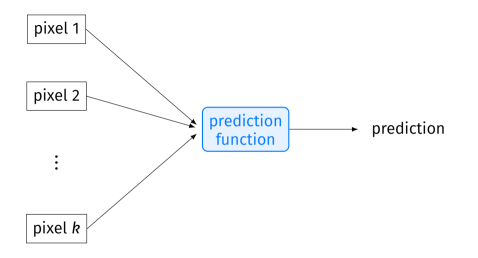


- Given an image, predict happiness on a 1-10 scale.
- This is a regression problem.
- Can we use least squares regression?

#### Problem

- Computers don't understand images.
- How do we represent them?
- Easy approach: a bag of pixels.
  - **Each** pixel has an numerical **intensity**.
  - Each pixel is a feature.
  - In this way, an image is represented as a vector in some high dimensional space.

#### **Least Squares for Happiness**



#### Exercise

Say we train a least squares regression model on a set of images to predict happiness. We achieve a mean squared error of  $M_1$ .

Now we scramble every image's pixels in exactly the same way (same transformation of each image). We retrain, and achieve MSE of  $M_2$ .

Which is true:

$$M_1 < M_2$$
  
 $M_1 = M_2$   
 $M_1 > M_2$ 

#### Answer

- The regression model will work just as well if the images are all scrambled in exactly the same way.
- This is because the model doesn't use the proximity of pixels.
- The representation (each pixel is a feature) does not capture this.

#### Exercise

Say we train a least squares regression model on a set of images to predict happiness. We achieve a mean squared error of  $M_1$ .

Now we scramble every image's pixels independently. We retrain, and achieve MSE of  $M_2$ .

Which is true:

$$M_1 < M_2$$
  
 $M_1 = M_2$   
 $M_1 > M_2$ 

## Happiness: it's in the Pixels

- The information is contained in the image... but not in individual pixels.
- In patterns of pixels:
  - The shape of the eyebrows.
  - Angle of the corners of the mouth.
  - Are teeth visible?

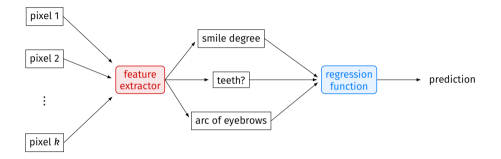
#### The representation is too simple – probably won't work well<sup>1</sup>.

<sup>1</sup>On this example! Works OK on, e.g., MNIST.

#### **Handcrafted Representations**

- Idea: build a feature extractor to detect:
  - The shape of the eyebrows.
  - Angle of the corners of the mouth.
  - Are teeth visible?

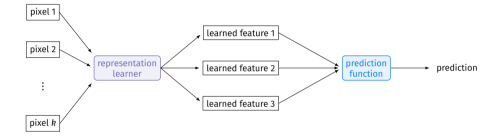
Use these as high-level features instead.



#### Problem

- Extractors (may) make good representations.
- But building a feature extractor is hard<sup>2</sup>.
- Can we learn a good representation?

<sup>&</sup>lt;sup>2</sup>It took evolution a while to come up with the visual hierarchy.



#### **DSC 190**

- We'll see how to learn good representations.
- Good representations help us when:
  - 1. making predictions;
  - 2. doing EDA (better visualizations).

## Claim

Many of the famous recent advancements in AI/ML are due to representation learning.

#### **Representations and Structure**

Real world data has structure.

But "seeing" the structure requires the right representation.

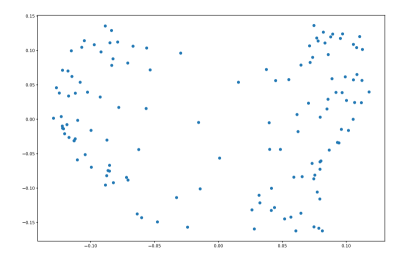
#### **Example: Pose Estimation**

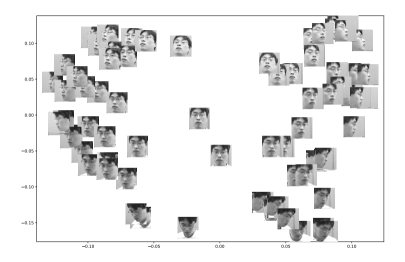


**Problem**: Classify, is person looking left, right, up, down, netural?

#### **Example: Pose Estimation**

- As a "bag of pixels" each image is a vector in R<sup>10,000</sup>.
- Later: we'll see how to reduce dimensionality while preserving "closeness".





#### Main Idea

By learning a better representation, the original classification problem becomes easy, almost trivial.

#### Example: word2vec

- How do we represent a word?
- Google's word2vec learned a representation of words as points in 300 dimensional space.
- ► Two points close ↔ words have similar meanings.

#### Example: word2vec

Fun fact: we can now add and subtract words.
 They're represented as vectors.

Surprising results:

$$\vec{v}_{Paris} - \vec{v}_{France} + \vec{v}_{China} \approx \vec{v}_{Beijing}$$

#### **Example:** word2vec<sup>3</sup>

Table 8: Examples of the word pair relationships, using the best word vectors from Table 4 (Skipgram model trained on 783M words with 300 dimensionality).

| Relationship         | Example 1           | Example 2         | Example 3            |
|----------------------|---------------------|-------------------|----------------------|
| France - Paris       | Italy: Rome         | Japan: Tokyo      | Florida: Tallahassee |
| big - bigger         | small: larger       | cold: colder      | quick: quicker       |
| Miami - Florida      | Baltimore: Maryland | Dallas: Texas     | Kona: Hawaii         |
| Einstein - scientist | Messi: midfielder   | Mozart: violinist | Picasso: painter     |
| Sarkozy - France     | Berlusconi: Italy   | Merkel: Germany   | Koizumi: Japan       |
| copper - Cu          | zinc: Zn            | gold: Au          | uranium: plutonium   |
| Berlusconi - Silvio  | Sarkozy: Nicolas    | Putin: Medvedev   | Obama: Barack        |
| Microsoft - Windows  | Google: Android     | IBM: Linux        | Apple: iPhone        |
| Microsoft - Ballmer  | Google: Yahoo       | IBM: McNealy      | Apple: Jobs          |
| Japan - sushi        | Germany: bratwurst  | France: tapas     | USA: pizza           |

<sup>3</sup>"Efficient Estimation of Word Representations in Vector Space" by Mikolov, et al.

#### **Example: Neural Networks**

- word2vec is an example of a neural network model.
- Deep neural networks have been very successful on certain tasks.
- ► They **learn** a good representation.

















#### Main Idea

Building a good model requires picking a good **feature representation**.

We can pick features by hand.

Or we can **learn** a good feature representation from data.

That is what this class is about.

# Roadmap

#### Review of DSC 40A:

- Minimizing loss
- Linear models for regression and classification

#### Clustering as feature learning

- k-means clustering
- RBF networks

#### Dimensionality reduction

- Review of linear algebra
- Eigenvalues/Eigenvectors
- PCA

#### Roadmap

- Manifold learning
- Neural Networks
- Autoencoders
- Deep Learning

## **Practice vs. Theory**

- Goal of this class: understand the fundamentals of representation learning.
- Both practical and theoretical.
- Think: more DSC 40A than DSC 80, but a bit of both.

#### **Tools of the Trade**

- We'll see some of the popular Python tools for feature learning.
  - ▶ numpy
  - 🕨 keras
  - 🕨 sklearn
  - ▶ ...

DSC 190 Machine Learning: Representations

Lecture 1 | Part 2

**Syllabus** 

## Miscellaneous

- Campuswire > Email
- ▶ No discussion tomorrow.

DSC 190 Machine Learning: Representations

Lecture 1 | Part 3

Is DSC 190 for You?

# Is DSC 190 for you?

DSC 190 will eventually become DSC 140B.

- DSC 140A/140B are targeted to DSC majors.
  - Compared to other ML classes, Assume some ML background (40A, 80).

## Is DSC 190 for you?

- Unfortunately, it's a little confusing.
- DSC 190 and CSE 151A are equivalent in credit.
- Not equivalent in topics.
- Consequence of creating our own ML in DSC.

## **Bottom Line**

If you are a DSC major, haven't taken an ML class:
 Take this class and DSC 140A (in either order).

# If you are a DSC major, have taken an ML class: Talk to an advisor.

"This course substitutes the CORE CSE 151A Requirement. Students cannot receive major or minor credit for both CSE 151A and DSC 190 A00- SP22, as only one course can fulfill this major core requirement."

### **Bottom Line**

- If you're not a DSC major, looking for an ML elective:
  - This course might be a good option if you already have some ML background.
  - But it is targeted to data scientists.
  - CSE 151A, DSC 80, DSC 148, CSE 158, etc. may be better options.

### **Next Time**

- Review of DSC 40A topics.
- Learning as optimizing loss.
- Linear models for regression and classification.