Reflection

Good sense of ensemble models!
Group project? -> happening soon, Homework 5
Pacing of course seems to be good for the majority of the class
  - Information density
  - Lecture: brain breaks, poll-everywhere questions

Thank you!
1. Housing Prices - Regression
   - Regression Model
   - Assessing Performance
   - Ridge Regression
   - LASSO

2. Sentiment Analysis – Classification
   - Classification Overview
   - Logistic Regression
   - Decision Trees
   - Ensemble Methods

3. Document Retrieval – Clustering and Similarity
   - Precision / Recall
   - k-Nearest Neighbor
   - Kernel Methods
   - Locality Sensitive Hashing
   - Clustering
   - Hierarchical Clustering
Consider you had some time to read a book and wanted to find other books similar to that one.

If we wanted to write a system to recommend books:
- How do we measure similarity?
- How do we search over books?
- How do we measure accuracy?

Big Idea: Define an embedding and a similarity metric for the books, and find the “nearest neighbor” to some query book.
Imagine I made a “Dummy Classifier” for detecting spam

- The classifier ignores the input, and always predicts spam.
- This actually results in 90% accuracy! Why?
  - Most emails are spam...

This is called the majority class classifier.

A classifier as simple as the majority class classifier can have a high accuracy if there is a class imbalance.

- A class imbalance is when one class appears much more frequently than another in the dataset

This might suggest that accuracy isn’t enough to tell us if a model is a good model.
Assessing Accuracy

Always digging in and ask critical questions of your accuracy.

- Is there a class imbalance?
- How does it compare to a baseline approach?
  - Random guessing
  - Majority class
  - ...
- Most important: What does my application need?
  - What’s good enough for user experience?
  - What is the impact of a mistake we make?
For binary classification, there are only two types of mistakes:

- $\hat{y} = +1, \ y = -1$
- $\hat{y} = -1, \ y = +1$

Generally, we make a **confusion matrix** to understand mistakes.

<table>
<thead>
<tr>
<th>True Label</th>
<th>Predicted Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Confusion Matrix Example

True Label

<table>
<thead>
<tr>
<th></th>
<th>+</th>
<th>-</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>True Positive (TP)</td>
<td>False Positive (FP)</td>
</tr>
<tr>
<td>-</td>
<td>False Negative (FN)</td>
<td>True Negative (TN)</td>
</tr>
</tbody>
</table>
Binary Classification Measures

Notation

- $C_{TP} = \#TP$, $C_{FP} = \#FP$, $C_{TN} = \#TN$, $C_{FN} = \#FN$
- $N = C_{TP} + C_{FP} + C_{TN} + C_{FN}$
- $N_p = C_{TP} + C_{FP}$, $N_N = C_{FP} + C_{TN}$

Error Rate

$$\frac{C_{FP} + C_{FN}}{N}$$

Accuracy Rate

$$\frac{C_{TP} + C_{TN}}{N}$$

False Positive rate (FPR)

$$\frac{C_{FP}}{N_N}$$

False Negative Rate (FNR)

$$\frac{C_{FN}}{N_P}$$

True Positive Rate or Recall

$$\frac{T_P}{N_P}$$

Precision

$$\frac{T_P}{C_{TP} + C_{FP}}$$

F1-Score

$$\frac{2 \cdot \text{Precision} \cdot \text{Recall}}{\text{Precision} + \text{Recall}}$$
Often with binary classification, we treat the positive label as being the more important of the two. We then often then focus on these metrics:

**Precision:** Of the ones I predicted positive, how many of them were actually positive?

**Recall:** Of all the things that are truly positive, how many of them did I correctly predict as positive?
What fraction of the examples I predicted positive were correct?

Sentences predicted to be positive:

\[ \hat{y}_i = +1 \]

<table>
<thead>
<tr>
<th>Sentence</th>
<th>Prediction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Easily best sushi in Seattle.</td>
<td>✓</td>
</tr>
<tr>
<td>The seaweed salad was just OK, vegetable salad was just ordinary.</td>
<td></td>
</tr>
<tr>
<td>I like the interior decoration and the blackboard menu on the wall.</td>
<td>✓</td>
</tr>
<tr>
<td>The service is somewhat hectic.</td>
<td></td>
</tr>
<tr>
<td>The sushi was amazing, and the rice is just outstanding.</td>
<td>✓</td>
</tr>
<tr>
<td>All the sushi was delicious.</td>
<td>✓</td>
</tr>
</tbody>
</table>

Only 4 out of 6 sentences predicted to be positive are actually positive.

Precision

\[
\text{precision} = \frac{C_{TP}}{C_{TP} + C_{FP}}
\]
Recall

Of the truly positive examples, how many were predicted positive?

\[
\text{recall} = \frac{C_{TP}}{N_{P}} = \frac{C_{TP}}{C_{TP} + C_{FN}}
\]

Sentences from all reviews for my restaurant

Classifier

MODEL

Predicted positive \( \hat{y}_i = +1 \)

- Easily best sushi in Seattle.
- The seaweed salad was just OK, vegetable salad was just ordinary.
- I like the interior decoration and the blackboard menu on the wall.
- The service is somewhat hectic.
- The sushi was amazing, and the rice is just outstanding.
- All the sushi was delicious.

Predicted negative \( \hat{y}_i = -1 \)

- The seaweed salad was just OK, vegetable salad was just ordinary.
- My wife tried their ramen and it was delicious.
- The service is somewhat hectic.
- My wife tried their ramen and it was pretty forgettable.

True positive sentences: \( y_i = +1 \)
Precision & Recall

An optimistic model will predict almost everything as positive
- High recall, low precision

A pessimistic model will predict almost everything as negative
- High precision, low recall

Want to find many positive sentences, but minimize risk of incorrect predictions!!

PESSIMISTIC MODEL

- Finds few positive sentences, but includes no false positives

OPTIMISTIC MODEL

- Finds all positive sentences, but includes many false positives
Controlling Precision/Recall

Depending on your application, precision or recall might be more important

- Ideally you will have high values for both, but generally increasing recall will decrease precision and vice versa.

For logistic regression, we can control for how optimistic the model is by changing the threshold for positive classification

**Before**

\[ \hat{y}_i = +1 \text{ if } \hat{P}(y = +1|x_i) > 0.5 \text{ else } \hat{y}_i = -1 \]

**Now**

\[ \hat{y}_i = +1 \text{ if } \hat{P}(y = +1|x_i) > t \text{ else } \hat{y}_i = -1 \]
Precision-Recall Tradeoff

\[ 1 + e^{-w} > h(x) \]

\[ w > h(x) \]
Can try every threshold to get a curve like below

Precision-Recall Curve

- Classifier A
- Best classifier

Pessimistic

Optimistic

Recall = 0.01
Recall = 0.8
Recall = 0.6
Recall = 0.4
Recall = 0.2
Recall = 0.01

Precision
Sometimes, Classifier B is strictly better than Classifier A
Most times, the classifiers are incomparable
Often come up with a single number to describe it
- F1-score, AUC, etc.
- Remember, what your application needs is most important

Also common to use **precision at k**
- If you show the top $k$ most likely positive examples, how many of them are true positives

Showing $k=5$ sentences on website

<table>
<thead>
<tr>
<th>Sentences model most sure are positive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Easily best sushi in Seattle.</td>
</tr>
<tr>
<td>My wife tried their ramen and it was pretty forgettable.</td>
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<tr>
<td>The sushi was amazing, and the rice is just outstanding.</td>
</tr>
<tr>
<td>All the sushi was delicious.</td>
</tr>
<tr>
<td>The service was perfect.</td>
</tr>
</tbody>
</table>

precision at $k = 0.8$
If a binary tree wore pants would he wear them like this or like this?

I've tried this "artificial intelligence" plant identification app multiple times on the same tree and get a different answer each time. They must be using random forest.
A model with high bias will have high precision and low recall.

- True
- False
A model with high bias will have high precision and low recall.

- True
- False
Nearest Neighbors
1-Nearest Neighbor

Input
- $x_q$: Query example (e.g. my book)
- $x_1, \ldots, x_n$: Corpus of documents (e.g. Amazon books)

Output
- The document in corpus that is most similar to $x_q$

$$x^{NN} = \arg\min_{x_i \in [x_1, \ldots, x_n]} \text{distance}(x_q, x_i)$$

It’s very critical to properly define how we represent each document $x_i$ and the similarity metric $\text{distance}$! Different definitions will lead to very different results.
1-Nearest Neighbor

How long does it take to find the 1-NN? About $n$ operations

**Input:** $x_q$

$x^{NN} = \emptyset$

nn_dist = $\infty$

for $x_i \in [x_1, ..., x_n]$:

\[ dist = \text{distance}(x_q, x_i) \]

if $dist < nn\_dist$:

\[ x^{NN} = x_i \]

\[ nn\_dist = dist \]

**Output:** $x^{NN}$
k-Nearest Neighbors

**Input**
- $x_q$: Query example (e.g. my book)
- $x_1, ..., x_n$: Corpus of documents (e.g. Amazon books)

**Output**
- List of $k$ documents most similar to $x_q$

Formally
k-Nearest Neighbors

Same idea as 1-NN algorithm, but maintain list of k-NN

\[ \text{Input: } x_q \]
\[ X^{k-NN} = [x_1, \ldots, x_k] \]
\[ \text{nn\_dists} = [dist(x_1, x_q), dist(x_2, x_q), \ldots, dist(x_k, x_q)] \]

for \( x_i \in [x_{k+1}, \ldots, x_n] \):

\[ \text{dist} = \text{distance}(x_q, x_i) \]

\[ \text{if dist < max(nn\_dists):} \]

\[ \text{remove largest dist from } X^{k-NN} \text{ and } \text{nn\_dists} \]

\[ \text{add } x_i \text{ to } X^{k-NN} \text{ and } \text{distance}(x_q, x_i) \text{ to } \text{nn\_dists} \]

\[ \text{Output: } X^{k-NN} \]
k-Nearest Neighbors

Can be used in many circumstances!

Retrieval

Return $X^{k-NN}$

Regression

$$\hat{y}_i = \frac{1}{k} \sum_{j=1}^{k} x_{NNj}$$

Classification

$$\hat{y}_i = majority\_class(X^{k-NN})$$
Important Points

While the formalization of these algorithms are fairly tedious, the intuition is fairly simple. Find the $1$ or $k$ nearest neighbors to a given document and return those as the answer.

This intuition relies on answering two important questions

- How do we represent the documents $x_i$?
- How do we measure the distance $\text{distance}(x_q, x_i)$?
Like our previous ML algorithms, we will want to make a vector out of the document to represent it as a point in space.

Simplest representation is the **bag-of-words** representation.

- Each document will become a $W$ dimension vector where $W$ is the number of words in the entire corpus of documents.
- The value of $x_i[j]$ will be the number of times word $j$ appears in document $i$.
- This ignores order of words in the document, just the counts.
Bag of Words

Pros
- Very simple to describe
- Very simple to compute

Cons
- Common words like “the” and “a” dominate counts of uncommon words
- Often it’s the uncommon words that uniquely define a doc.
TF-IDF

Goal: Emphasize important words

- Appear frequently in the document (common locally)
  
  Term frequency = \text{word counts}

- Appears rarely in the corpus (rare globally)
  
  Inverse doc freq. = \frac{\log \text{# docs}}{1 + \text{# docs using word}}

Do a pair-wise multiplication to compute the TF-IDF for each word

- Words that appear in every document will have a small IDF making the TF-IDF small!
Brain Break

[Diagram showing a matrix with activities ranked by COVID risk and non-COVID risk.

- Low COVID risk activities include staying home, video chats, going for walks, hanging out with friends in the park, and playing lawn darts.

- High COVID risk activities include attending in-person classes, singing in church, going to a restaurant, going to a bar, hosting a party, doing skateboard tricks in a bar, skateboarding into a mosh pit on a cruise ship, and getting a COVID test from a stranger at a crowded bar.

- Low non-COVID risk activities include doing skateboard tricks, riding the conveyor belt through the TSA X-ray machine, and setting off fireworks in your car.

- High non-COVID risk activities include bungee jumping while doing sword tricks, going down a waterslide on an electric scooter, and setting off fireworks in a stranger's car.

Activities are color-coded and placed in boxes corresponding to their risk levels.]
Now we will define what similarity/distance means

Want to define how “close” two vectors are. A smaller value for distance means they are closer, a large value for distance means they are farther away.

The simplest way to define distance between vectors is the **Euclidean distance**

\[
\text{distance}(x_i, x_q) = \sqrt{\sum_{j=1}^{D} (x_i[j] - x_q[j])^2}
\]
Some features vary more than others or are measured in different units. We can weight different dimensions differently to make the distance metric more reasonable.

**Weighted Euclidean distance**

$$\text{distance}(x_i, x_q) = \sqrt{\sum_{j=1}^{D} a_j^2 (x_i[j] - x_q[j])^2}$$

**For feature j:**  
$$\frac{1}{\max_i(x_i[j]) - \min_i(x_i[j])} = a_j$$

**Small changes matter more**
**Big changes matter less**

**Specify weights as a function of feature spread**
Another natural similarity measure would use

\[ x_i^T x_q = \sum_{j=1}^{D} x_i[j] x_q[j] \]

Notice this is a measure of similarity, not distance

- This means a bigger number is better
Cosine Similarity

Should we normalize the vectors before finding the similarity?

\[
similarity = \frac{x_i^T x_q}{\|x_i\|_2 \|x_q\|_2} = \cos(\theta)
\]

Note:
- Not a true distance metric
- Efficient for sparse vectors!
In general

\[-1 \leq \text{cosine similarity} \leq 1\]

For positive features (like TF-IDF)

\[0 \leq \text{cosine similarity} \leq 1\]

Define

\[distance = 1 - \text{similarity}\]
To Normalize or Not To Normalize?

Not normalized

Similarity = 13

Similarity = 52
To Normalize or Not To Normalize?

<table>
<thead>
<tr>
<th></th>
<th>1/6</th>
<th>0 0 0</th>
<th>5/6</th>
<th>1/6</th>
<th>0 0 0 0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/4</td>
<td>1/2</td>
<td>1/4</td>
<td>1/4</td>
<td>0 0 0</td>
<td></td>
</tr>
</tbody>
</table>

**Similarity = 13/24**

<table>
<thead>
<tr>
<th></th>
<th>1/6</th>
<th>0 0 0</th>
<th>5/6</th>
<th>1/6</th>
<th>0 0 0 0</th>
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<td>1/4</td>
<td>1/4</td>
<td>0 0 0</td>
<td></td>
</tr>
</tbody>
</table>

**Similarity = 13/24**
To Normalize or Not To Normalize?

Normalization is not desired when comparing documents of different sizes since it ignores length.

In practice, can use multiple distance metrics and combine them using some defined weights.
For the given documents, what are their Euclidean Distance and Cosine Similarity?

Assume we are using a bag of words representation

Document 1: “I really like dogs”
Document 2: “dogs are really really awesome”

Steps:
- Write out bag of words vectors
- Compute Euclidean distance
- Compute Cosine similarity
For the given documents, what are their Euclidean Distance and Cosine Similarity?
Assume we are using a bag of words representation

Document 1: “I really like dogs”
Document 2: “dogs are really really awesome”

Steps:
- Write out bag of words vectors
- Compute Euclidean distance
- Compute Cosine similarity
Recap

**Theme:** Use nearest neighbors to recommend documents.

**Ideas:**

- Precision and Recall Curves
- Implement a nearest neighbor algorithm
- Compare and contrast different document representations
  - Emphasize important words with TF-IDF
- Compare and contrast different measurements of similarity
  - Euclidean and weighted Euclidean
  - Cosine similarity and inner-product similarity