COMPSCI361: Introduction to Machine Learning Decision Trees

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Motivating Example

Supervised Learning

Decision Trees

Decision Stumps

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Hypothesis Space

Unsupervised Learning

Partially based on Slides from University of British Columbia

Motivating Example





- You frequently start getting an upset stomach and suspect an adult-onset food allergy
- To solve the mystery, you start a food journal

Egg	Milk	Fish	Wheat	Shellfish	Peanuts	 Sick?
0.0	0.7	0.0	0.3	0.0	0.00	 1
0.3	0.7	0.0	0.6	0.0	0.01	 1
0.0	0.0	0.0	8.0	0.0	0.00	 0
0.3	0.7	1.2	0.0	0.1	0.01	 1
0.3	0.0	1.2	0.3	0.1	0.01	 1



Motivating Example: Food Allergies

E	gg	Milk	Fish	Wheat	Shellfish	Peanuts	 Sick?
0	.0	0.7	0.0	0.3	0.0	0.00	 1
0	.3	0.7	0.0	0.6	0.0	0.01	 1
0	.0	0.0	0.0	8.0	0.0	0.00	 0
0	.3	0.7	1.2	0.0	0.1	0.01	 1
0	.3	0.0	1.2	0.3	0.1	0.01	 1

- What can we learn from this?
- It is hard to find the pattern
 - You can't isolate and only one food at a time
 - You may be allergic to more than one food
 - The quantity matters: a small amount may be OK
 - You may be allergic to specific interactions

Supervised Learning





■ We can formulate this as a supervised learning problem

Egg	Milk	Fish	Wheat	Shellfish	Peanuts		Sick?
0.0	0.7	0.0	0.3	0.0	0.00		1
0.3	0.7	0.0	0.6	0.0	0.01	 \Rightarrow	1
0.0	0.0	0.0	8.0	0.0	0.00	 \rightarrow	0
0.3	0.7	1.2	0.0	0.1	0.01		1
0.3	0.0	1.2	0.3	0.1	0.01		1

- Input for an example (day of the week) is a set of features (quantities of food)
- Output is a desired class label (whether or nor we got sick)
- Goal of supervised learning
 - Use data to find a model that outputs the right label based on the features
 - Model predicts whether foods will make you sick (even with new combinations)

Supervised Learning



- General supervised learning problem:
 - Take features of examples and corresponding labels as inputs
 - Find a model that can accurately predict the labels of new examples
- This is the most successful or widely used machine learning technique
 - Spam filtering, optical character recognition, speech recognition, classifying tumours, etc.
- We'll first focus on categorical labels, which is called classification
 - The model is a called a classifier



Naïve Supervised Learning: Predict Mode

	Egg	Milk	Fish	Wheat	Shellfish	Peanuts	
-	0.0	0.7	0.0	0.3	0.0	0.00	
	0.3	0.7	0.0	0.6	0.0	0.01	 \rightarrow
	0.0	0.0	0.0	8.0	0.0	0.00	 \rightarrow
	0.3	0.7	1.2	0.0	0.1	0.01	
	0.3	0.0	1.2	0.3	0.1	0.01	

Sick?	
1	
1	
0	
1	
1	

- A very naïve supervised learning method?
 - Count how many times each label occurred in the data (4 vs. 1 above)
 - Always predict the most common label, the "mode" ("sick" above)
- This ignores the features, so is only accurate if we only have 1 label
- We want to use the features, and there are MANY ways to do this
 - First, let's look at Decision Trees

Decision Trees



Decision Trees

- Decision trees are simple models consisting of
 - A nested sequence of "if-else" decisions based on the features (splitting rules)
 - A class label as a return value at the end of each sequence
- Example decision tree

 if milk > 0.5 then

 return sick

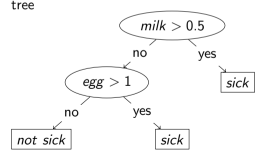
 else

 if egg > 1 then
 return sick

 else
 return not sick

 end

Can draw sequences of decisions as a



end





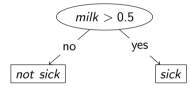
- There are many possible decision trees
 - We're going to search for one that is good at our supervised learning problem
- So our input is data and the output will be a program
 - This is called "training" the supervised learning model
 - Different than usual input/output specification for writing a program
- Supervised learning is useful when you have lots of labeled data BUT:
 - 1. Problem is too complicated to write a program ourselves,
 - 2. Human expert can't explain why you assign certain labels, OR
 - 3. We don't have a human expert for the problem.
- So how would you train a decision tree?

Decision Stumps





- We'll start with "decision stumps"
 - Simple decision tree with one splitting rule based on thresholding one feature



- How do we find the best "rule" (feature, threshold, and leaf labels)?
 - 1. Define a 'score' for the rule
 - 2. Search for the rule with the best score
- What would you suggest as a score?





- Maybe most intuitive score: classification accuracy
 - "If we use this rule, how many examples do we label correctly?"
- **Computing classification accuracy for** (egg > 1):
 - Find most common labels if we use this rule:
 - When (egg > 1), we were "sick" 2 times out of 2
 - When $(egg \le 1)$, we were "not sick" 3 times out of 4
 - Compute accuracy:
 - The accuracy ("score") of the rule (egg > 1) is 5 times out of 6
- This "score" evaluates quality of a rule
 - We "learn" a decision stump by finding the rule with the best score.

Egg	Milk	Fish	 Sick?
1	0.7	0.0	 1
2	0.7	0.0	 1
0	0.0	1.2	 0
0	0.7	1.2	 0
2	0.0	1.3	 1
0	0.0	0.0	 0



Learning a Decision Stump: By Hand

- Let's search for the decision stump maximizing classification score:
 - First we check "baseline rule" of predicting mode (no split): this gets 3/6 accuracy
 - If (milk > 0) predict "sick" (2/3) else predict "not sick" (2/3): 4/6 accuracy
 - If (fish > 0) predict "not sick" (2/3) else predict "sick" (2/3): 4/6 accuracy
 - If (fish > 1.2) predict "sick" (1/1) else predict "not sick" (3/5): 5/6 accuracy
 - If (egg > 0) predict "sick" (3/3) else predict "not sick" (3/3): 6/6 accuracy
 - If (egg > 1) predict "sick" (2/2) else predict "not sick" (3/4): 5/6 accuracy
- Highest-scoring rule: (egg > 0), then "sick", else "not sick"
- Notice we only need to test feature thresholds that happen in the data
 - There is no point in testing the rule (egg > 3), it gets the "baseline" score
 - There is no point in testing the rule (egg > 0.5), it gets the (egg > 0) score
 - Also note that we don't need to test "<", since it would give equivalent rules</p>

Egg	Milk	Fish	 Sick?
1	0.7	0.0	 1
2	0.7	0.0	 1
0	0.0	1.2	 0
0	0.7	1.2	 0
2	0.0	1.3	 1
0	0.0	0.0	 0

Supervised Learning Notation





	Egg	Milk	Fish	Wheat	Shellfish	Peanuts			Sick?
	0.0	0.7	0.0	0.3	0.0	0.00			1
	0.3	0.7	0.0	0.6	0.0	0.01	 l		1
X =	0.0	0.0	1.2	8.0	0.0 0.0 0.1	0.00	 >n	y =	0
	0.3	0.7	1.2	0.0	0.1	0.01			1
	0.3	0.0	1.3	0.3	0.1	0.01			_ 1 _
				¥					

- \blacksquare Feature matrix X has rows as examples, columns as features
 - \bullet x_{ij} is feature j for example i (quantity of food j on day i)
 - \bullet x_i is the list of all features for example i (all the quantities on day i)
 - x_i is column j of the matrix(the value of feature j across all examples)
- Label vector *y* contains the labels of the examples
 - y_i is the label of example i (1 for "sick", 0 for "not sick")





	Egg	Milk	Fish	Wheat	Shellfish	Peanuts			Sick?
	0.0	0.7	0.0	0.3	0.0	0.00			1
	0.3	0.7	0.0	0.6	0.0	0.01			1
X =	0.0	0.0	1.2	8.0	0.0	0.00	 >n	y =	0
	0.3	0.7	1.2	0.0	0.1	0.01			1
	0.3	0.0	1.3	0.3	0.1	0.01			_ 1 _
				\sim					

- Training phase
 - Use X and y to find a model (like a decision stump)
- Prediction phase
 - Given an example x_i , use model to predict a label \hat{y}_i ("sick" or "not sick")
- Training error
 - Fraction of times our prediction \hat{y}_i does not equal the true y_i label

Decision Tree Learning





- Decision stumps have only 1 rule based on only 1 feature
 - Very limited class of models: usually not very accurate for most tasks
- Decision trees allow sequences of splits based on multiple features
 - Very general class of models: can get very high accuracy
 - However, it's computationally infeasible to find the best decision tree
- How would you build the tree?
 - Most common decision tree learning algorithm in practice:
 - Greedy recursive splitting

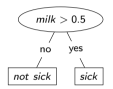




Start with the full data set

Egg	Milk	 Sick?
0	0.7	 1
1	0.7	 1
0	0.0	 0
1	0.6	 1
1	0.0	 0
2	0.6	 1
0	1.0	 1
2	0.0	 1
0	0.3	 0
1	0.6	 0
2	0.0	 1

Find the decision stump with the best score



Split into two smaller data sets based on stump

Egg	Milk	 Sick?	Egg
0	0.0	 0	0
1	0.0	 0	1
2	0.0	 1	1
0	0.3	 0	2
2	0.0	 1	0
			1

Egg	Milk	 Sick?
0	0.7	 1
1	0.7	 1
1	0.6	 1
2	0.6	 1
0	1.0	 1
1	0.6	 0

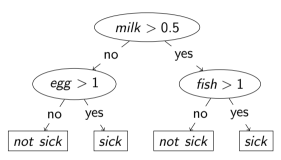
Greedy Recursive Splitting



We now have a decision stump and two data se	a sets $milk \leq 0.5$					milk > 0.5			
milk > 0.5	Egg	Milk		Sick?	Eg	g Milk		Sick?	
	0	0.0		0	0			1	
no yes	1	0.0		0	1	0.7		1	
	2	0.0		1	1	0.6		1	
	0	0.3		0	2	0.6		1	
not sick sick	2	0.0	• • •	1	0	1.0		1	
	2	0.0	• • •	1	1	0.6		0	
Fit a decision stump to each leat's data Then add these stumps to the tree	no	egg no / ot sick	> 1 yes			fish no not sick	yes	ck	







- We can continue increasing the depth, when do we stop?
 - Leaves each have only one label
 - User-defined maximum depth



Which score function should a decision tree use?

- How about accuracy?
 - For leafs: no issue
 - For internal nodes: not the best choice
- What if no simple rule improves accuracy?
 - This does not necessarily mean we should stop



Which score function should a decision tree use?

- Most common score in practise is "information gain"
 - Choose split that decreases entropy of labels the most

information gain =
$$\underbrace{entropy(y)}_{\text{entropy before split}} - \underbrace{\frac{n_{yes}}{n}}_{\text{entropy examples satisfying rule}} \underbrace{\frac{n_{no}}{n}}_{\text{entropy examples satisfying rule}} - \frac{n_{no}}{n} \underbrace{\frac{n_{no}}{n}}_{\text{entropy examples satisfying rule}} - \frac{n_{no}}$$

with

$$entropy(s) = -p_{sick} \log_2 p_{sick} - p_{not \ sick} \log_2 p_{not \ sick}$$

- Information gain for baseline rule ("do nothing") is 0
 - Infogain is large if labels are "more predictable" ("less random") in next layer
- Even if it does not increase classification accuracy at one depth, we hope that it makes the classification easier at the next depth



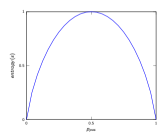


number of examples satisfying rule

information gain = entropy(y)
$$-\frac{\overline{n_{yes}}}{n}$$
 entropy(y_{yes}) $-\frac{n_{no}}{n}$ entropy(y_{no}) entropy(y_{no})

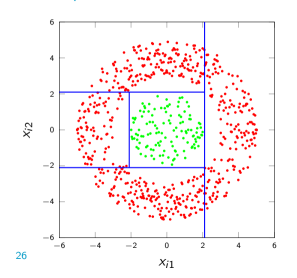
with

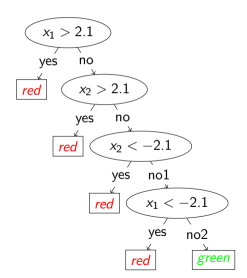
$$entropy(s) = -p_{s_{pos}} \log_2 p_{s_{pos}} - p_{s_{neg}} \log_2 p_{s_{neg}}$$



Example







Pruning

Decision Tree Pruning



- There are different stopping criteria that are used in practice
 - You can not always achieve a clean split in the leaves
 - You can use threshold for information gain to decide to stop
- However, sometimes the information gain is low for several levels and then becomes high again (splits become more meaningful
 - You typically grow the tree "too large" and then "prune" it back
- Reduced error pruning





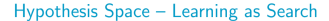
```
Input: decision Tree T; labelled data D
Output: Pruned tree T'
for every internal node N of T, starting from the bottom do
    T_N \leftarrow \text{subtree of } T \text{ rooted at } N:
    D_N \leftarrow \{x \in D | x \text{ is covered by } N\};
   if accuracy of T_N over D_N is worse than majority class in D_N then
        replace T_N in T by a leaf labelled with the majority class in D_N;
    end
end
return pruned version T
```

Decision Trees



- Decision Trees
 - Advantages:
 - Easy to implement
 - Interpretable
 - Learning is fast prediction is very fast
 - Can elegantly handle a small number missing values during training
 - Disadvantages
 - Hard to find optimal set of rules
 - Greedy splitting often not accurate, requires very deep trees

Hypothesis Space





- Learning can be defined as searching the best hypothesis for all observed data
- For decision trees, the hypothesis space are all possible decision trees that can be generated for a data set
- The learner searches through the space and returns the best hypothesis, for decision trees, the tree that potentially best predicts new data
- If the space is small enough, it is possible to test all hypotheses (then no Machine Learning needed)
- So how do we search the space to find the "best" decision tree?

Unsupervised Learning





- Supervised learning:
 - We have features x_i and class labels y_i
 - Write a program that produces y_i from x_i
- Unsupervised learning
 - We only have x_i values, but no explicit target labels
 - You want to do "something" with them
- Some unsupervised learning tasks
 - Outlier detection: Is this a 'normal' x_i ?
 - Similarity search: Which examples look like this x_i ?
 - Association rules: Which x_i occur together?
 - Latent-factors: What 'parts' are the x_i made from?
 - Data visualization: What does the high-dimensional X look like?
 - Ranking: Which are the most important x_i ?
 - Clustering: What types of x_i are there?

Summary



- Supervised learning
 - Using data to write a program based on input/output examples
- Decision trees: predicting a label using a sequence of simple rules
- Decision stumps: simple decision tree that is very fast to fit
- Greedy recursive splitting: uses a sequence of stumps to fit a tree
 - Very fast and interpretable, but not always the most accurate
- Information gain: splitting score based on decreasing entropy
- Unsupervised Learning
 - Unsupervised learning: fitting data without explicit labels

Literature



- Machine Learning Tom Mitchell
- Pattern Recognition and Machine Learning Christopher Bishop
- Machine Learning The Art and Science of Algorithms that Make Sense of Data –
 Peter Flach
- Data Mining Jiawei Han, Micheline Kamber, Jian Pei
- Data Mining Ian Witten, Eibe Frank, Mark Hall, Christopher Pal



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Thank you for your attention!

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