

Assignment 1 due tomorrow (Friday)

Assignment 2 out soon: start ASAP! (due next Sunday)

Can (and are STRONGLY encouraged to) work in pairs

Slack

2

1

Admin

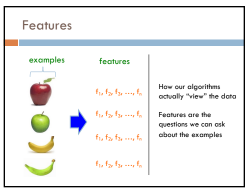
Mentor hours this week:

Thursday (Today), 7-9pm (Edmunds upstairs)

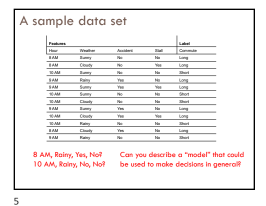
Mentor hours starting next week:
Friday, 7-9pm
Sunday, 7-9pm
Lecture notes posted (webpage)

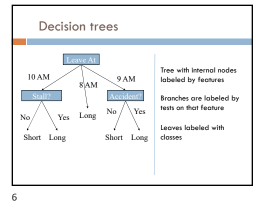
Keep up with the reading

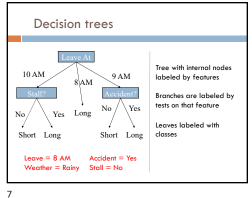
Videos before class

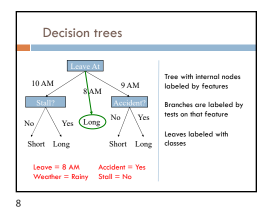


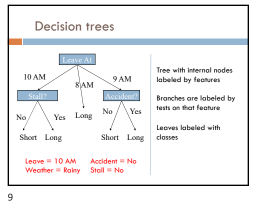
3

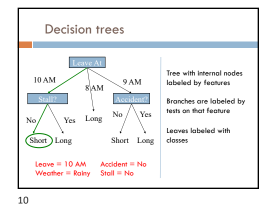






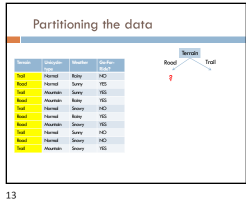


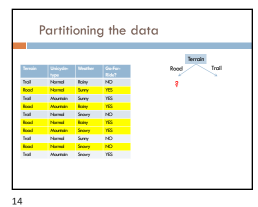


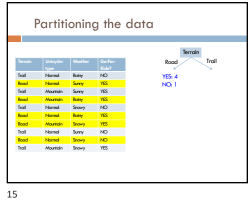


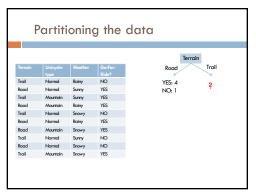
To ride or not to ride, that is the question... Rainy NO Normal YES YES Mountain YES NO Normal NO Normal Normal NO Snowy Build a decision tree

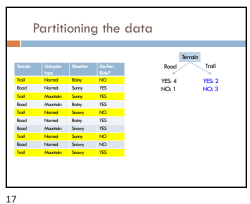
Recursive approach Base case: If all data belong to the same class, create a leaf node with that label Otherwise: calculate the "score" for each feature if we used it to split the data pick the feature with the highest score, partition the data based on that data value and call recursively





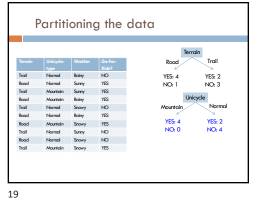


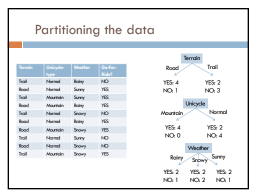


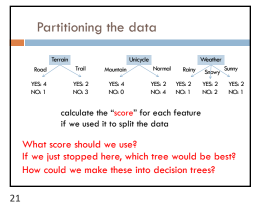


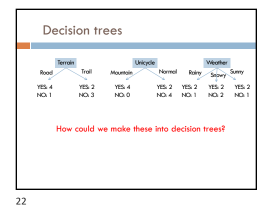
Partitioning the data YES: 4 YES: 2 Trail
Road
Trail
Road
Road
Trail
Road
Trail
Road
Trail Rainy YES
Snawy NO
Rainy YES
Snowy YES
Snowy YES
Sunny NO
Snowy NO
Snowy YES Normal

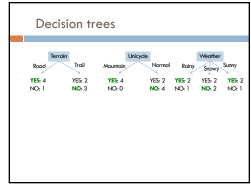
18

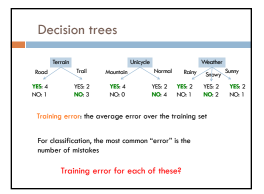




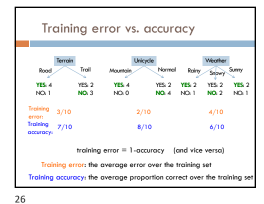


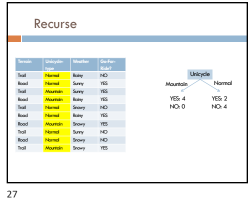


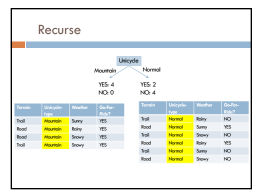


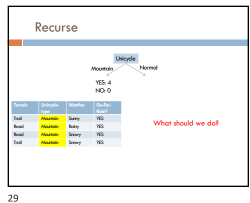


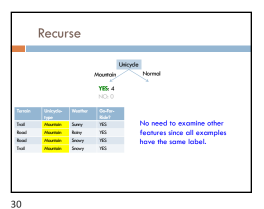


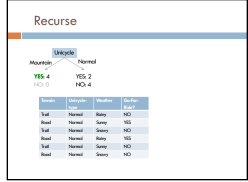


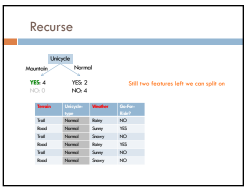


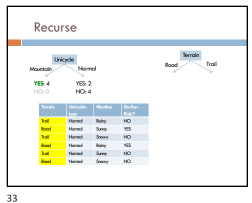


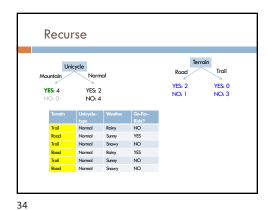


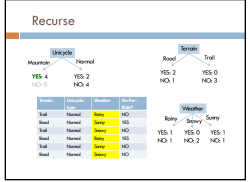


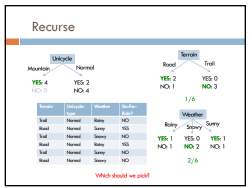


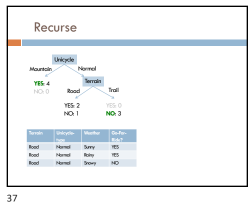


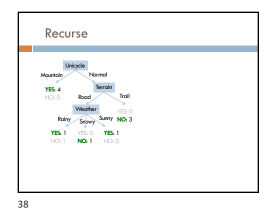


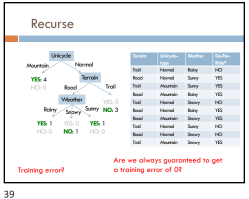


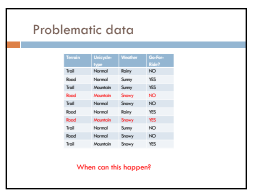


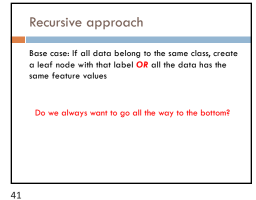




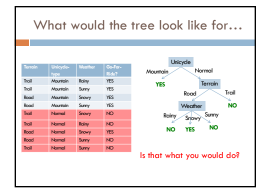


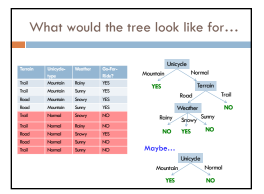


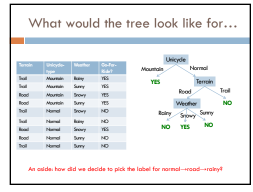


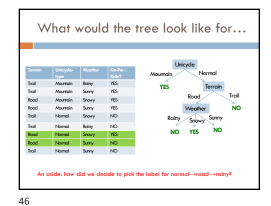


What would the tree look like for...







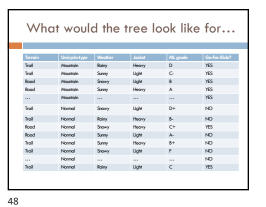


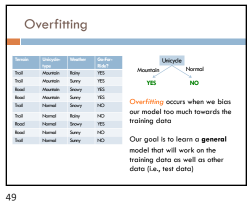
45

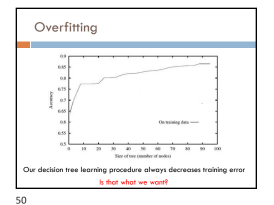
47

What would the tree look like for...

Terrain Unicycle Weather Ride?
Treal Mountain Rainy YES
Road Mountain Sonry YES
Road Normal Sonry NO
Tail Normal Sonry NO







Test set error! Machine learning is about predicting the future based on the past. -- Hal Daume III future past

Testing

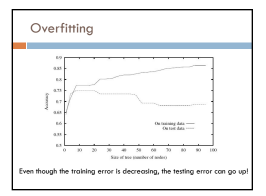
Data

model/

predictor

model/

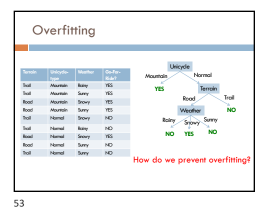
predictor

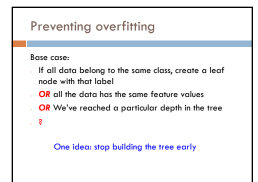


51

Training

Data

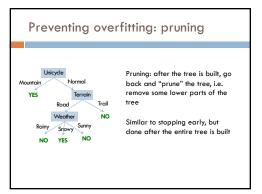




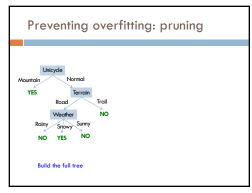
54

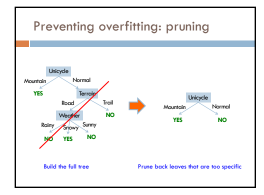
Preventing overfitting If all data belong to the same class, create a leaf node with that label OR all the data has the same feature values **OR** We've reached a particular depth in the tree We only have a certain number/fraction of examples remaining We've reached a particular training error Use development data (more on this later)

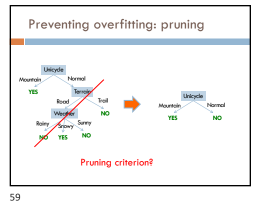
55

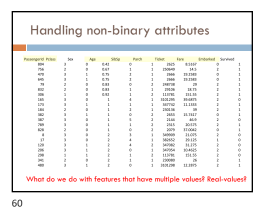


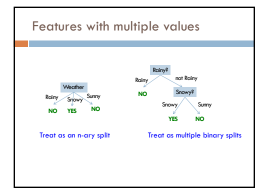
56

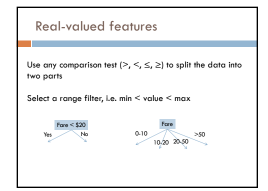








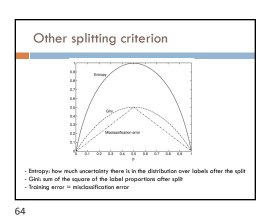


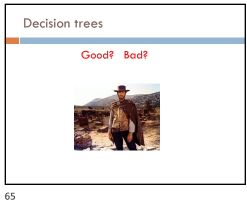


62

61

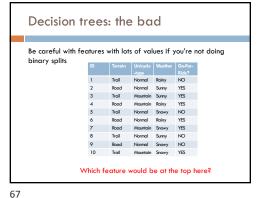
Other splitting criterion Otherwise: calculate the "score" for each feature if we used it to split the data pick the feature with the highest score, partition the data based on that data value and call recursively We used training error for the score. Any other ideas?





Decision trees: the good Very intuitive and easy to interpret Fast to run and fairly easy to implement (Assignment Historically, perform fairly well (especially with a few more tricks we'll see later on) No prior assumptions about the data

66



Decision trees: the bad Can be problematic (slow, bad performance) with large numbers of features Can't learn some very simple data sets (e.g. some types of linearly separable data) Pruning/tuning can be tricky to get right

Final DT algorithm

DT_train(data):

- 1. If all data belong to the same class, pick that label
 2. If all the data have the same feature values, pick majority label (if tie, parent
- If we're out of features to examine, pick majority label (if tie, parent majority)
 If the we don't have any data left, pick majority label of parent
 If some other stopping ariteria exists to avoid overfitting, pick majority label

- Otherwise (i.e. if none of the bose cases apply):

 colculate the "score" for each feature if we used it to split the data
 pick the feature with the highest score, partition the data based on that data, e.g.
 data_left and data_right
 Recurse, i.e. DT_train/clata_left) and DT_train/clata_right)
 Make tree with feature as the splitting arterion with the decision trees returned from
 the recursive calls as the children