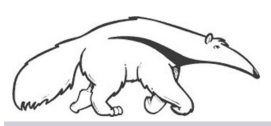
Machine Learning and Data Mining

Decision Trees

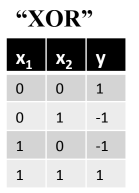
Prof. Alexander Ihler

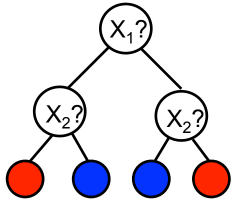






- Functional form $f(x;\theta)$: nested "if-then-else" statements
 - Discrete features: fully expressive (any function)
- Structure:
 - Internal nodes: check feature, branch on value
 - Leaf nodes: output prediction



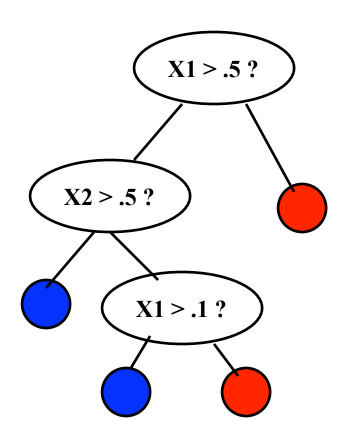


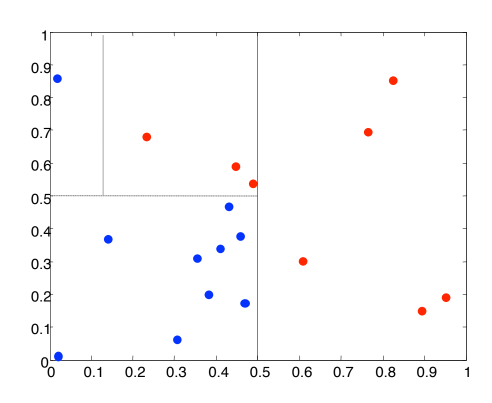
```
if X1: # branch on feature at root
if X2: return +1 # if true, branch on right child feature
else: return -1 # & return leaf value
else: # left branch:
if X2: return -1 # branch on left child feature
else: return +1 # & return leaf value
```

Parameters?

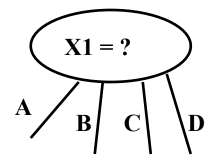
Tree structure, features, and leaf outputs

- Real-valued features
 - Compare feature value to some threshold

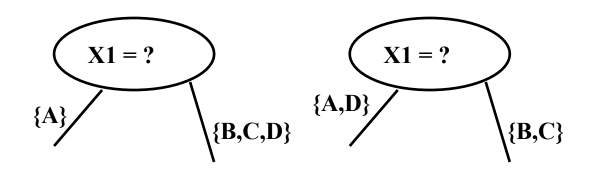




- Categorical variables
 - Could have one child per value
 - Binary splits: single values, or by subsets



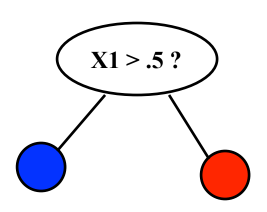
The discrete variable will not appear again below here...

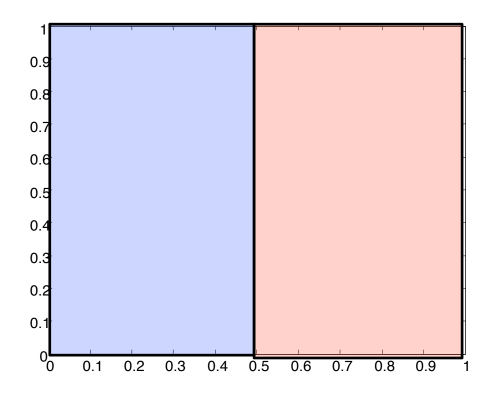


Could appear again multiple times...

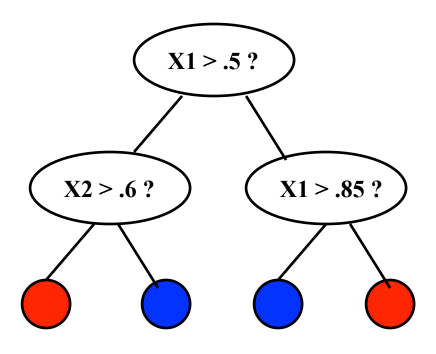
(This ^^^ is easy to implement using a 1-of-K representation...)

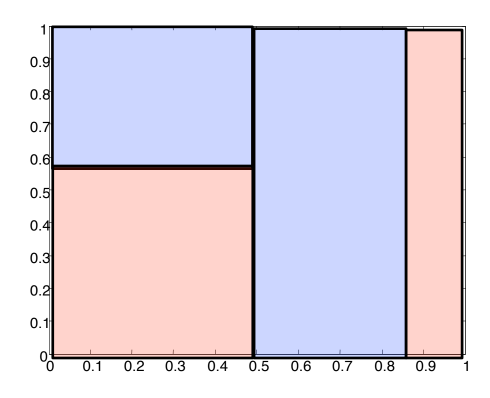
- "Complexity" of function depends on the depth
- A depth-1 decision tree is called a decision "stump"
 - Simpler than a linear classifier!





- "Complexity" of function depends on the depth
- More splits provide a finer-grained partitioning

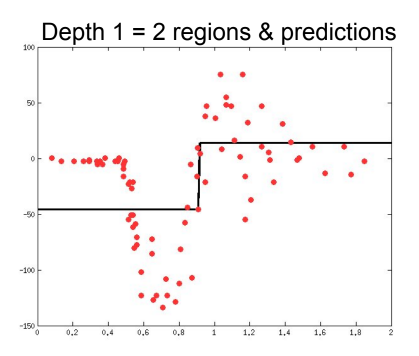


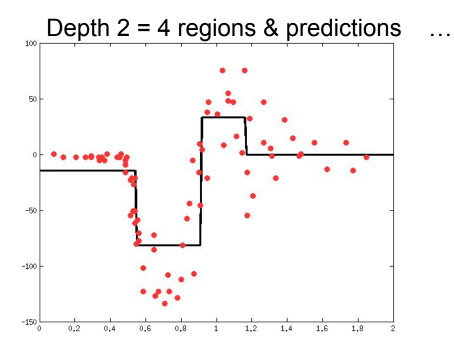


Depth d = up to 2^d regions & predictions

Decision trees for regression

- Exactly the same
- Predict real valued numbers at leaf nodes
- Examples on a single scalar feature:

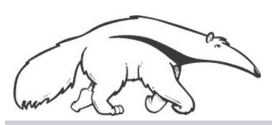




Machine Learning and Data Mining

Learning Decision Trees

Prof. Alexander Ihler







Learning decision trees

- Break into two parts
 - Should this be a leaf node?
 - If so: what should we predict?
 - If not: how should we further split the data?

Example algorithms: ID3, C4.5
See e.g. wikipedia, "Classification and regression tree"

- Leaf nodes: best prediction given this data subset
 - Classify: pick majority class; Regress: predict average value
- Non-leaf nodes: pick a feature and a split
 - Greedy: "score" all possible features and splits
 - Score function measures "purity" of data after split
 - How much easier is our prediction task after we divide the data?
- When to make a leaf node?
 - All training examples the same class (correct), or indistinguishable
 - Fixed depth (fixed complexity decision boundary)
 - Others ...

Learning decision trees

Algorithm 1 BuildTree(D): Greedy training of a decision tree

```
Input: A data set D = (X, Y).

Output: A decision tree.

if LeafCondition(D) then
f_n = \text{FindBestPrediction}(D)

else
j_n, t_n = \text{FindBestSplit}(D)

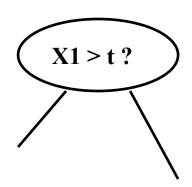
D_L = \{(x^{(i)}, y^{(i)}) : x^{(i)}_{j_n} < t_n\} and
D_R = \{(x^{(i)}, y^{(i)}) : x^{(i)}_{j_n} \ge t_n\}

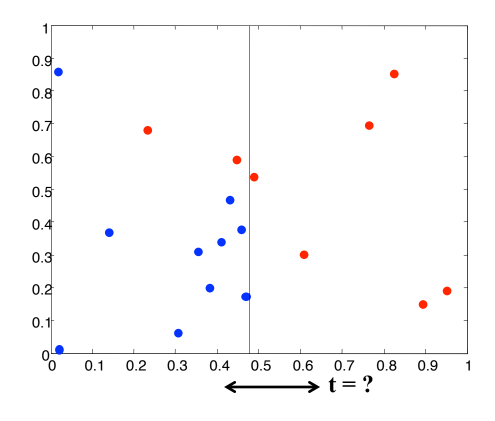
leftChild = BuildTree(D_L)
rightChild = BuildTree(D_R)

end if
```

Scoring decision tree splits

- Suppose we are considering splitting feature 1
 - How can we score any particular split?
 - "Impurity" how easy is the prediction problem in the leaves?
- "Greedy" could choose split with the best accuracy
 - Assume we have to predict a value next
 - MSE (regression)
 - 0/1 loss (classification)
- But: "soft" score can work better





- "Entropy" is a measure of randomness
 - How hard is it to communicate a result to you?
 - Depends on the probability of the outcomes
- Communicating fair coin tosses
 - Output: HHTHTTTHHHHT...
 - Sequence takes n bits each outcome totally unpredictable
- Communicating my daily lottery results
 - Output: 0 0 0 0 0 0 ...
 - Most likely to take one bit I lost every day.
 - Small chance I'll have to send more bits (won & when)

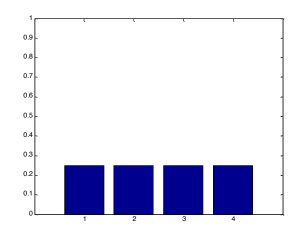
Lost: 0
Won 1: 1(...)0

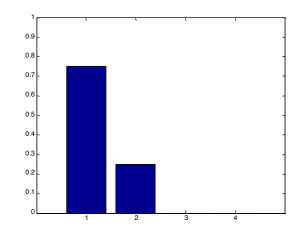
Won 2: 1(...)1(...)0

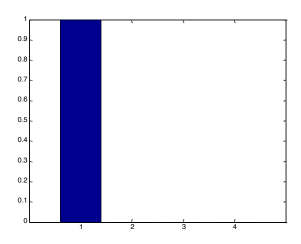
- Takes less work to communicate because it's less random
 - Use a few bits for the most likely outcome, more for less likely ones

- Entropy $H(x) \equiv \mathbb{E}[\log 1/p(x)] = \sum p(x) \log 1/p(x)$
 - Log base two, units of entropy are "bits"
 - Two outcomes: $H = -p \log(p) (1-p) \log(1-p)$

Examples:







$$H(x) = .25 \log 4 + .25 \log 4 + H(x) = .75 \log 4/3 + .25 \log 4$$

.25 log 4 + .25 log 4 $\approx .8133$ bits
= log 4 = 2 bits

$$H(x) = .75 \log 4/3 + .25 \log 4$$

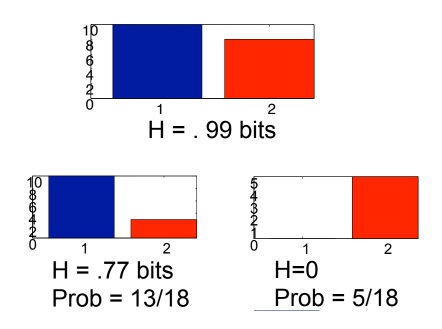
 $\approx .8133 \text{ bits}$

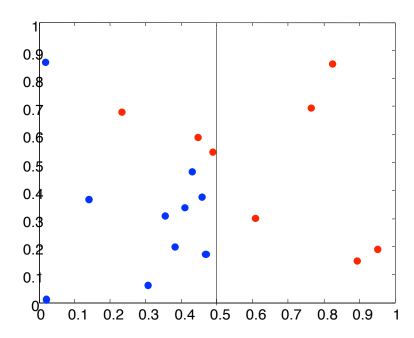
$$H(x) = 1 \log 1$$
$$= 0 \text{ bits}$$

Max entropy for 4 outcomes

Min entropy

- Information gain
 - How much is entropy reduced by measurement?
- Information: expected information gain

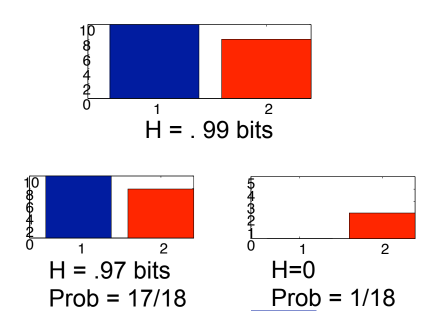


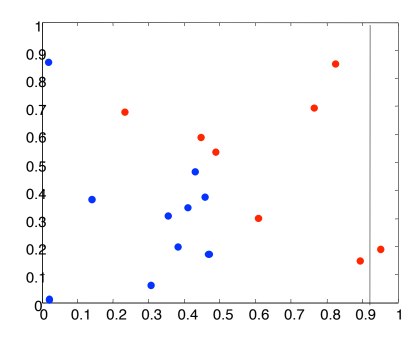


Information = 13/18 * (.99-.77) + 5/18 * (.99 - 0)

Equivalent: $\sum p(s,c) \log [p(s,c) / p(s) p(c)]$ = 10/18 log[(10/18) / (13/18) (10/18)] + 3/18 log[(3/18)/(13/18)(8/18) + ...

- Information gain
 - How much is entropy reduced by measurement?
- Information: expected information gain



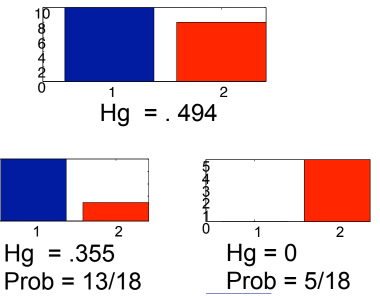


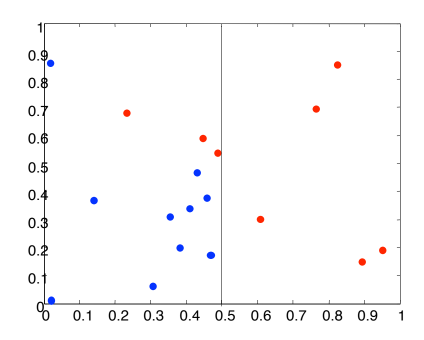
Information = 17/18 * (.99-.97) + 1/18 * (.99 - 0)

Less information reduction – a less desirable split of the data

Gini index & impurity

- An alternative to information gain
 - Measures variance in the allocation (instead of entropy)
- Hgini = $\sum_{c} p(c) (1-p(c))$ vs. Hent = $-\sum_{c} p(c) \log p(c)$

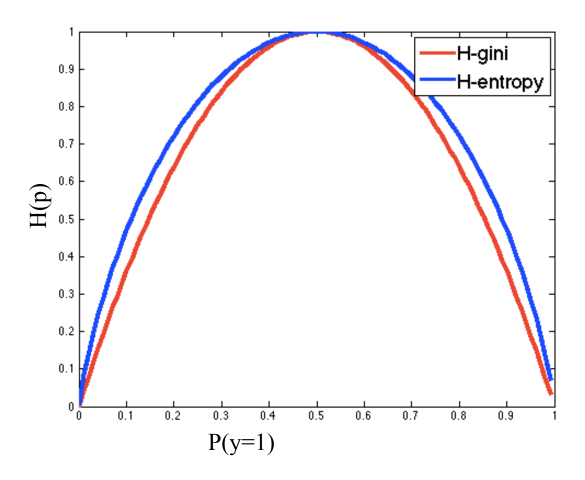




Gini Index = 13/18 * (.494 - .355) + 5/18 * (.494 - 0)

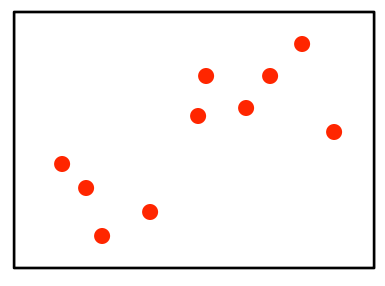
Entropy vs Gini impurity

- The two are nearly the same...
 - Pick whichever one you like

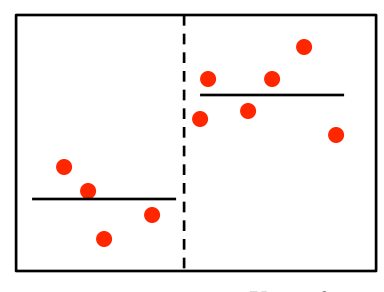


For regression

- Most common is to measure variance reduction
 - Equivalent to "information gain" in a Gaussian model...







Var = .1 Prob = 4/10

Var = .2 Prob = 6/10

Var reduction = 4/10 * (.25-.1) + 6/10 * (.25 - .2)

Scoring decision tree splits

$\overline{\mathbf{Algorithm}} \mathbf{1} \overline{\mathrm{FindBestSplit}}(D)$

```
Input: A data set D = (X, Y) of size m;
impurity function H(\cdot).
Output: A split j^*, t^* minimizing impurity H
Initialize H^* = 0
for each feature j do
  Sort \{x_i^{(i)}\} in order of increasing value
  for each i such that x^{(i)} < x^{(i+1)} do
     Compute p_c^L = \frac{1}{i} \sum_{k \le i} \mathbb{1}[y^{(k)} = c]
        and p_c^R = \frac{1}{k-i} \sum_{k>i} \mathbb{1}[y^{(k)} = c]
     Set H' = \frac{i}{m}H(p^L) + \frac{m-i}{m}H(p^R)
     if H' < H^* then
        Set j^* = j, t^* = (x^{(i)} - x^{(i+1)})/2, H^* = H'
     end if
  end for
end for
Return j^*, t^*
```

Building a decision tree

Algorithm 1 BuildTree(D): Greedy training of a decision tree

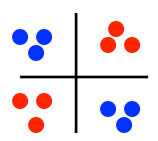
and

```
Input: A data set D = (X, Y).
```

Output: A decision tree.

```
if LeafCondition(D) then
f_n = \text{FindBestPrediction}(D)
else
j_n, t_n = \text{FindBestSplit}(D)
D_L = \{(x^{(i)}, y^{(i)}) : x_{j_n}^{(i)} < t_n\}
D_R = \{(x^{(i)}, y^{(i)}) : x_{j_n}^{(i)} \ge t_n\}
leftChild = BuildTree(D_L)
```

 $rightChild = BuildTree(D_R)$



Stopping conditions:

- * # of data < K
- * Depth > D

end if

- * All data indistinguishable (discrete features)
- * Prediction sufficiently accurate

* Information gain threshold?

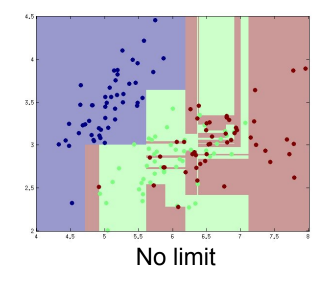
Often not a good idea!

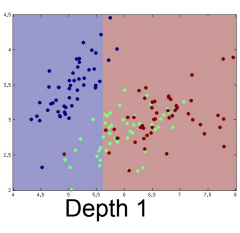
No single split improves,
but, two splits do.

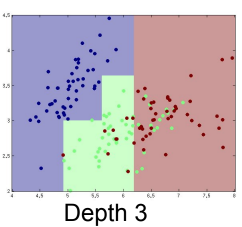
Better: build full tree, then prune

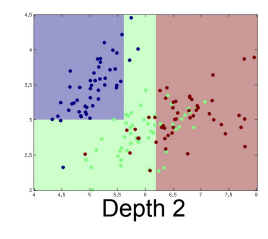
Controlling complexity

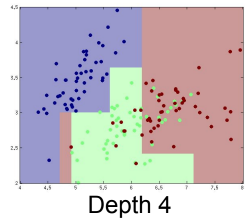
Maximum depth cutoff

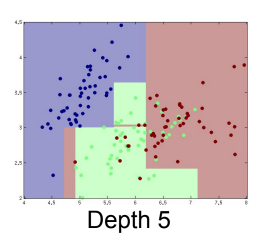






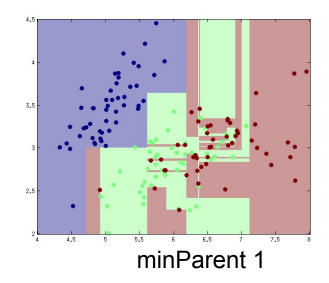


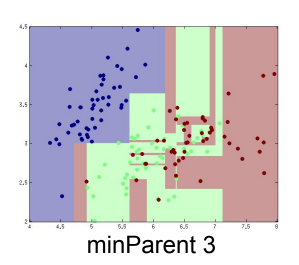


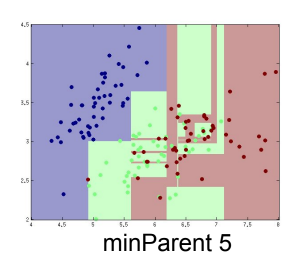


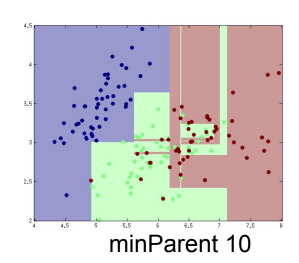
Controlling complexity

Minimum # parent data









Alternate (similar): min # of data per leaf

Decision trees in python

- Many implementations
- Class implementation:
 - real-valued features (can use 1-of-k for discrete)
 - Uses entropy (easy to extend)

```
T = dt.treeClassify()
T.train(X,Y,maxDepth=2)
print T
  if x[0] < 5.602476:
    if x[1] < 3.009747:
      Predict 1.0
                          # green
    else:
      Predict 0.0
                          # blue
  else:
    if x[0] < 6.186588:
      Predict 1.0
                          # green
    else:
      Predict 2.0
                          # red
```

```
4.5

4.0

3.5

3.0

2.5

2.0

4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0
```

ml.plotClassify2D(T, X,Y)

Summary

- Decision trees
 - Flexible functional form
 - At each level, pick a variable and split condition
 - At leaves, predict a value
- Learning decision trees
 - Score all splits & pick best
 - Classification: Information gain, Gini index
 - Regression: Expected variance reduction
 - Stopping criteria
- Complexity depends on depth
 - Decision stumps: very simple classifiers