Data Mining Lecture 8: Decision Trees

Jo Houghton

ECS Southampton

March 8, 2019

Decision Trees - Introduction

A decision tree is like a flow chart. E. g. I need to buy a new car Can I afford it? No Yes Nope Is the car safe? Looks Dodgy Looks safe Nope How many doors? 3 4 or more 2 What colour is it? Nope Nope Red Pink Yellow Any other colour Excellent OK Nope Good

Decision Trees - Introduction

Decision Trees can be 'hand crafted' by experts They can also be built up using machine learning techniques

They are **interpretable**, it is easy to see how they made a certain decision

They are used in a wide range of contexts, for example:

- Medicine
- Financial Analysis
- Astronomy

Especially in medicine, the explicit reasoning in decision trees means experts can understand why the algorithm has made its decision.

Decision Trees - Introduction

Each node is a test, each branch is an outcome of the test

Can be used for tabulated data with a range of data types, e.g. numerical, categorical

Decision Trees - Tree Growing Algorithms

There are a good number of algorithms to build decision trees

- CART Classification And Regression Trees
- ► ID3 Iterative Dichotomiser 3
- C4.5 improved ID3
- ► C5.0 improved C4.5
- CHAID Chi squared Automatic Interaction Detector

The CART algorithm was published by Breiman et al in 1984

- Find best split for each feature minimises impurity measure
- Find feature that minimises impurity the most
- Use the best split on that feature to split the node
- Do the same for each of the leaf nodes

The CART algorithm depends on an impurity measure. It uses Gini impurity

Gini impurity measures how often a randomly chosen element from a set would be incorrectly labelled if it was randomly labelled according to the distribution of labels in the set. The probabilities for each label are summed up.

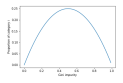
Gini Impurity (I_G) sums up probability of a mistake for each label:

mistake probability =
$$\sum_{k \neq i} p_k = 1 - p_i$$

For J classes:

$$\mathit{Gini}(p) = \sum_{i=1}^{J} p_i \sum_{k \neq i} p_k = \sum_{i=1}^{J} p_i (1-p_i)$$

It reaches its minimum when all cases in the node fall into a single category



Maximum improvement in impurity found using the equation:

$$Gini(root) - \left(Gini(Left)\frac{n_L}{n} + Gini(Right)\frac{n_R}{n}\right)$$

Where Gini(root) is the impurity of the node to be split, Gini(Left) and Gini(Right) is the impurity of the left and right branches, n_L and n_R are the numbers in left and right branches.

Example:

Car Make	Type	Colour	Price	Mileage	Bought?
VW	Polo	Grey	£2000	82000	Yes
Ford	Fiesta	Purple	£1795	95000	Yes
Ford	Fiesta	Grey	£1990	90000	No
VW	Golf	Red	£1800	120000	Yes
VW	Polo	Grey	£900	150000	No
Ford	Ka	Yellow	£1400	100000	Yes

Can go through and calculate best split for each feature.

Calculate root node impurity:

$$\textit{Gini(root)} = \frac{1}{3}(1 - \frac{1}{3}) + \frac{1}{3}(1 - \frac{1}{3}) = \frac{2}{9} + \frac{2}{9} = \frac{4}{9}$$

Impurity decrease (or Information gain if using Entropy) is thus:

$$I_G = Gini(root) - \left(Gini(Left)\frac{n_L}{n} + Gini(Right)\frac{n_R}{n}\right)$$

Car Make	VW	Ford	4/9 - (2/9 + 2/9)
	Y, Y, N	Y, Y, N	= 0

Car Make	VW	Ford	4/9 - (2/9 + 2/9)
	Y, Y, N	Y, Y, N	= 0
Type	Golf	Not Golf	4/9 - (0 + 0.4)
	Υ	Y Y Y N N	= 0.044

Car Make	VW	Ford	4/9 - (2/9 + 2/9)
	Y, Y, N	Y, Y, N	= 0
Type	Golf	Not Golf	4/9 - (0 + 0.4)
	Υ	Y, Y, Y, N, N	= 0.044
Colour	Grey	Not Grey	4/9 - (1/9 + 0)
	Y. N. N	Y. Y. Y	= 0.333

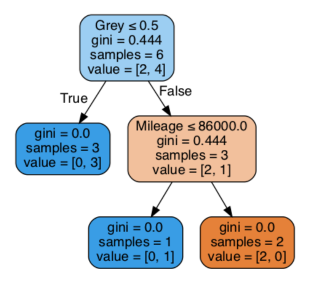
Car Make	VW	Ford	4/9 - (2/9 + 2/9)
	Y, Y, N	Y, Y, N	= 0
Type	Golf	Not Golf	4/9 - (0 + 0.4)
	Υ	Y, Y, Y, N, N	= 0.044
Colour	Grey	Not Grey	4/9 - (1/9 + 0)
	Y, N, N	Y, Y, Y	= 0.333
Price	> 1000	< 1000	4/9 - (0.133 + 0)
	Y, N, Y, Y, Y	N	= 0.31

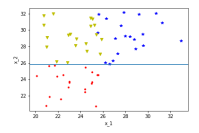
Car Make	VW	Ford	4/9 - (2/9 + 2/9)
	Y, Y, N	Y, Y, N	= 0
Type	Golf	Not Golf	4/9 - (0 + 0.4)
	Υ	Y, Y, Y, N, N	= 0.044
Colour	Grey	Not Grey	4/9 - (1/9 + 0)
	Y, N, N	Y, Y, Y	= 0.333
Price	> 1000	< 1000	4/9 - (0.133 + 0)
	Y, N, Y, Y, Y	N	= 0.31
Mileage	> 140000	< 140000	4/9 - (0 + 0.133)
	N	Y, Y, Y, N, Y	= 0.31

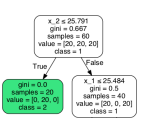
Car Make	VW	Ford	4/9 - (2/9 + 2/9)
	Y, Y, N	Y, Y, N	= 0
Type	Golf	Not Golf	4/9 - (0 + 0.4)
	Υ	Y, Y, Y, N, N	= 0.044
Colour	Grey	Not Grey	4/9 - (1/9 + 0)
	Y, N, N	Y, Y, Y	= 0.333
Price	> 1000	< 1000	4/9 - (0.133 + 0)
	Y, N, Y, Y, Y	N	= 0.31
Mileage	> 140000	< 140000	4/9 - (0 + 0.133)
	N	Y, Y, Y, N, Y	= 0.31

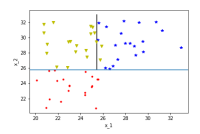
This gives the first split, highest decrease in impurity is Grey / Not Grey

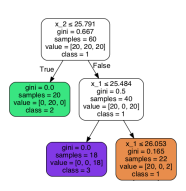
The same process is repeated for each impure node until all nodes are pure.

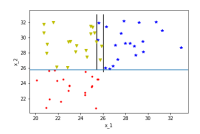


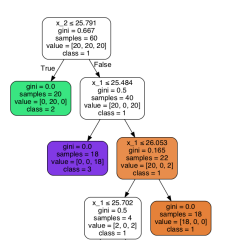


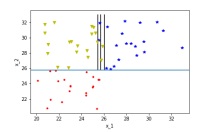


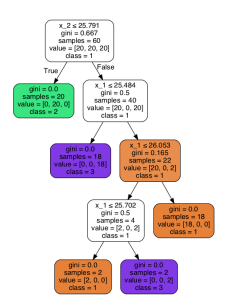










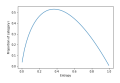


Decision Trees - ID3

Similar to CART, Iterative Dichotomy 3 (ID3) minimises entropy instead of Gini impurity Entropy:

$$H(S) = \sum_{x \in X} -p(x) \log_2 p(x)$$

Where S is the data set, X is the set of classes in S, p(x) is the proportion of the number of elements in class x to the number of elements in set S



Decision Trees - ID3

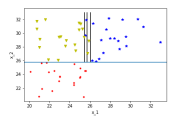
Information Gain is measured for a split along each possible attribute A

$$I_G(S, A) = H(S) - \sum_{X \in X} \frac{|S_A|}{|S|} H(S_A)$$

ID3 is very similar to CART, though doesn't technically support numerical values

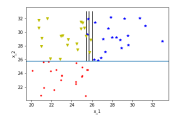
Decision Trees - Pruning

Overfitting is a serious problem with Decision Trees



Decision Trees - Pruning

Overfitting is a serious problem with Decision Trees



.. are four splits really required here?

The trees it creates are too complex.

One solution is **pruning**

This can be done in a variety of ways, including:

- ► Reduced Error Pruning
- ► Entropy Based Merging

Decision Trees - Reduced Error Pruning

Growing a decision tree fully, then removing branches without reducing predictive accuracy, measured using a *validation set*.

- Start at leaf nodes
- Look up branches at last decision split
- replace with a leaf node predicting the majority class
- ▶ If validation set classification accuracy is not affected, then keep the change

This is a simple and fast algorithm that can simplify over complex decision trees

Decision Trees - Entropy Based Pruning

Grow a decision tree fully, then

- Chose a pair of leaf nodes with the same parent
- ▶ What is the entropy gain from merging them?
- ▶ If lower than a threshold, merge nodes

This doesn't require additional data

Decision Trees - Missing Data

ID3 ignores missing data, CART generally puts them to the node that has the largest number of the same category

- You can assign a branch specifically to an unknown value
- You can assign it to the branch with the most of the same target value
- You can weight each branch using the known factors and put it in the most similar branch

CART - Classification and Regression Trees How do we use decision trees for regression? i.e. to give numerical values rather than a classification.

Could use classification, but using each numerical value as a class..

Problems?

CART - Classification and Regression Trees How do we use decision trees for regression? i.e. to give numerical values rather than a classification.

Could use classification, but using each numerical value as a class..

Problems?

- ► How would you generalise?
- Loses all meaning of ordering, or similarity

Solution?

CART - Classification and Regression Trees How do we use decision trees for regression? i.e. to give numerical values rather than a classification.

Could use classification, but using each numerical value as a class...

Problems?

- ► How would you generalise?
- Loses all meaning of ordering, or similarity

Solution?

Use Variance instead of Gini or Entropy

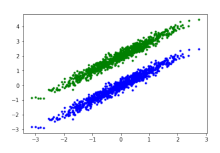
Maximise Variance Gain:

- Split on the feature values that give maximum gain in variance
- Should make similar numbers group together
- ▶ I. e. lower numbers on one side, higher on the other

Decision Trees - In General

There are problems with Decision Trees:

- ► Finding an optimal Tree is NP-complete
- ▶ They overfit, so don't generalise well Hence need to prune
- ▶ Information Gain is biased to features with more categories
- Splits are axis aligned..



Bagging: Bootstrap aggregating

Uniformly sample initial dataset with replacement in to m subsets For example:

$$\triangleright$$
 $(s_5, s_2, s_2, s_1, s_5)$

Bagging: Bootstrap aggregating

Uniformly sample initial dataset with replacement in to m subsets For example:

- \triangleright $(s_5, s_2, s_2, s_1, s_5)$
- \triangleright $(s_4, s_2, s_1, s_3, s_3)$

Bagging: Bootstrap aggregating

Uniformly sample initial dataset with replacement in to m subsets For example:

- \triangleright $(s_5, s_2, s_2, s_1, s_5)$
- \triangleright $(s_4, s_2, s_1, s_3, s_3)$
- \triangleright $(s_2, s_5, s_3, s_1, s_1)$

Bagging: Bootstrap aggregating

Uniformly sample initial dataset with replacement in to m subsets For example:

- \triangleright $(s_5, s_2, s_2, s_1, s_5)$
- \triangleright $(s_4, s_2, s_1, s_3, s_3)$
- \triangleright $(s_2, s_5, s_3, s_1, s_1)$
- \triangleright $(s_3, s_1, s_2, s_4, s_4)$

Bagging: Bootstrap aggregating

Uniformly sample initial dataset with replacement in to m subsets For example:

if data set has 5 samples, $(s_1, s_2, s_3, s_4, s_5)$ make a whole bunch of similar data sets:

- \triangleright $(s_5, s_2, s_2, s_1, s_5)$
- \triangleright $(s_4, s_2, s_1, s_3, s_3)$
- \triangleright $(s_2, s_5, s_3, s_1, s_1)$
- \triangleright (s_3 , s_1 , s_2 , s_4 , s_4)

Train a different decision tree on each set

To classify, apply each classifier and chose the correct one by majority vote

If doing regression, take the mean of the values

Bagging: Bootstrap aggregating

Uniformly sample initial dataset with replacement in to m subsets For example:

if data set has 5 samples, $(s_1, s_2, s_3, s_4, s_5)$ make a whole bunch of similar data sets:

- \triangleright $(s_5, s_2, s_2, s_1, s_5)$
- \triangleright $(s_4, s_2, s_1, s_3, s_3)$
- \triangleright $(s_2, s_5, s_3, s_1, s_1)$
- \triangleright (s_3 , s_1 , s_2 , s_4 , s_4)

Train a different decision tree on each set

To classify, apply each classifier and chose the correct one by majority vote

If doing regression, take the mean of the values

This improves generalisation, as decreases variance without increasing bias

Random Forest:

Apply bagging

When learning the tree for each subset, chose the split by searching over a random sample of the features This reduces overfitting

Boosting: Make a strong learner using a weighted sum of weak learners with a small fixed size n

Very shallow trees can be used, each learner performs little better than chance

- ADABoost A classic method (covered in AML)
- Gradient Boosting Now dominant (also covered in AML)
- XGBoost Extreme Gradient Boosting!

Gradient Boosting uses the residual error from the previous learners as the target value.

if n = 1.. stumps!

Decision Trees - Ensemble Methods Summary

Bagging:

- Handles overfitting well
- Reduces Variance
- Made by many voting independent classifiers

Boosting

- Can overfit
- Reduces both Bias and Variance
- Made from a linear combination of classifiers

Decision Trees - Summary

Advantages:

- Interpretability
- Ability to work with numerical and categorical features
- Good with mixed tabular data

Disadvantages:

- Might not scale effectively for lots of classes
- Features that interact are problematic