Data Mining Lecture 7: Decision Trees

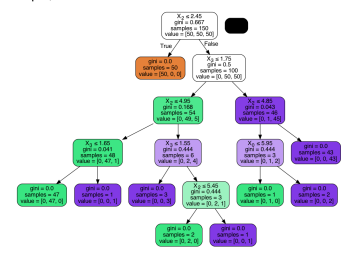
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14th March 2022

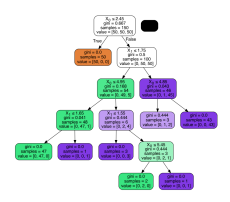
A decision tree is like a flow chart.

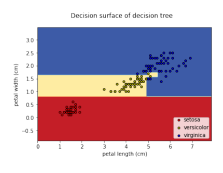
For example, the iris dataset:



has four features, only three are used here, and one is only used once.

2D iris dataset:





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.

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 ipynb demo

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.

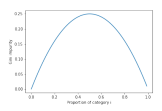
Gini Impurity (I_G) sums up probability of a mistake for each label:

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

For J classes:

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

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:

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

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 |

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| Colour | Grey | Not Grey | 4/9 - (2/9 + 0) |
| | Y, N, N | Y, Y, Y | = 0.222 |

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| | Υ | Y, Y, Y, N, N | = 0.044 |
| Colour | Grey | Not Grey | 4/9 - (2/9 + 0) |
| | Y, N, N | Y, Y, Y | = 0.222 |
| Price | > 1000 | < 1000 | 4/9 - (0.267+ 0) |
| | Y, N, Y, Y, Y | N | = 0.178 |

| Car Make | VW | Ford | 4/9 - (2/9 + 2/9) |
|----------|---------------|---------------|-------------------|
| | Y, Y, N | Y, Y, N | = 0 |
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| | Y, N, N | Y, Y, Y | = 0.222 |
| Price | > 1000 | < 1000 | 4/9 - (0.267+ 0) |
| | Y, N, Y, Y, Y | N | = 0.178 |

This gives the first split. The same process is repeated for each impure node until all nodes are pure.

The second split has the following items:

| Car Make | Type | Colour | Price | Mileage | Bought? |
|----------|--------|--------|-------|---------|---------|
| VW | Polo | Grey | £2000 | 82000 | Yes |
| Ford | Fiesta | Grey | £1990 | 90000 | No |
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Car Make VW Ford
$$4/9 - (1/3 + 0)$$

Y, N N = 0.111

| Car Make | VW | Ford | 4/9 - (1/3 + 0) |
|----------|------|----------|-----------------|
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| Type | Polo | Not Polo | 4/9 - (1/3 + 0) |
| | Y, N | N | = 0.111 |

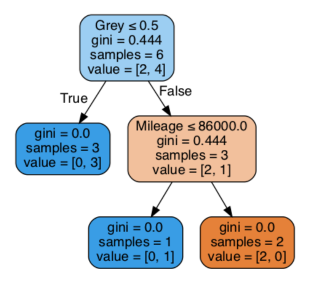
| Car Make | VW | Ford | 4/9 - (1/3 + 0) |
|----------|--------------|--------------|-----------------|
| | Y, N | N | = 0.111 |
| Type | Polo | Not Polo | 4/9 - (1/3 + 0) |
| | Y, N | N | = 0.111 |
| Mileage | above 85,000 | below 85,000 | 4/9 - (0 + 0) |
| | N, N | Υ | = 0.444 |

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|----------|--------------|--------------|-----------------|
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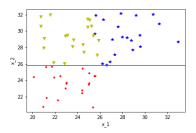
The second Split:

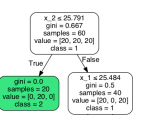
| Car Make | VW | Ford | 4/9 - (1/3 + 0) |
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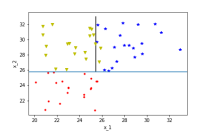
The best splits both remove all impurity so we are done:

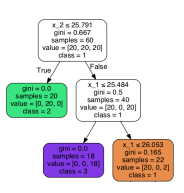


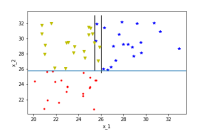
With three classes:

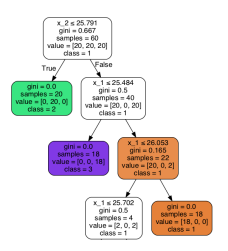


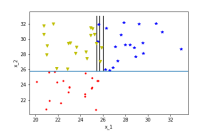


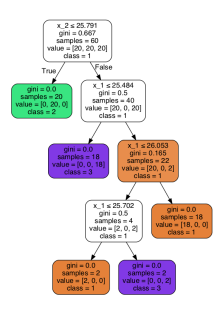












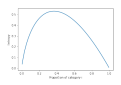
Overfitting..

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

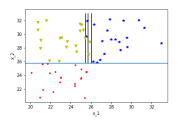
Information Gain is measured for a split along each possible attribute \boldsymbol{A}

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

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

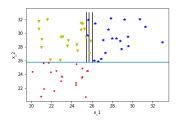
Decision Trees - Pruning

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

Decision Trees - Regression

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?

Decision Trees - Regression

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Problems?

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

Solution?

Decision Trees - Regression

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

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Solution?

Use Variance instead of Gini or Entropy

Decision Trees - Regression

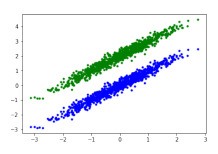
Maximise Variance Gain:

- 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 $(s_4, s_2, s_1, s_3, s_3)$

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

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

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Train a different decision tree on each set

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If doing regression, take the mean of the values

This improves generalisation, as decreases variance without increasing bias

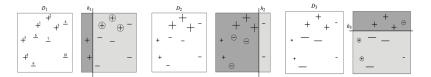
Boosting - Kearns and Valiant (1988): "Can a set of weak learners create a single strong learner?"

We make a weighted sum of very weak learners
- so long as they all learn different things then it works!
AdaBoost:

- ► Train a weak learner on one feature
- See what it does well on
- Weight the remaining data more
- repeat

This makes a series of weak learners that have learned how to use different features to discriminate between classes.

AdaBoost:



From Schapire and Freund, 2012) Shortcomings are identified by high weight data points

Gradient boosting with trees - Friedman (1999):

Generalise Adaboost to Gradient boosting to handle any loss function

Shortcomings are where the residuals are larger So fit a tree to the residuals:

$$> x_1, y_q - f(x_1)$$

$$x_2, y_q - f(x_1)$$

$$> x_3, y_q - f(x_1)$$

$$\triangleright x_n, y_q - f(x_n)$$

more detail available at

http://www.chengli.io/tutorials/gradient_boosting.pdf

Random Forests

Apply bagging but when learning the tree for each subset, chose the split by searching over a random sample of the features

Reduces overfitting

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