Atsuto Maki

Autumn, 2019

Atsuto Maki

Lecture 2: Decision Trees

Decision Trees
Unpredictability
Overfitting

The representation Training



- The representation
- Training
- 2 Unpredictability
 - Entropy
 - Information gain
 - Gini impurity
- Overfitting
 - Overfitting
 - Occam's principle
 - Training and validation set approach
 - Extensions
- 4 Applications

Decision Trees Unpredictability Overfitting Applications

- Decision Trees
 - The representation
 - Training
- 2 Unpredictability
 - Entropy
 - Information gain
 - Gini impurity
- Overfitting
 - Overfitting
 - Occam's principle
 - Training and validation set approach
 - Extensions
- 4 Applications

Atsuto Maki

Lecture 2: Decision Trees

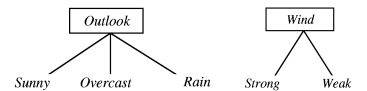
Decision Trees
Unpredictability
Overfitting
Applications

The representation

Basic Idea: Test the attributes (features) sequentially

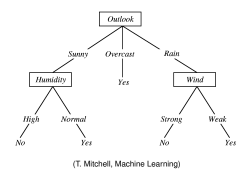
= Ask questions about the target/status sequentially

Example: building a concept of whether someone would like to play tennis.



Useful also (but not limited to) when nominal data are involved, e.g. in medical diagnosis, credit risk analysis etc.

The whole analysis strategy can be seen as a tree.



Each leaf node bears a category label, and the test pattern is assigned the category of the leaf node reached.

Atsuto Maki

Lecture 2: Decision Trees

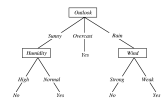
Decision Trees
Unpredictability
Overfitting

The representati Training

Training: we need to grow a tree from scratch given a set of labeled training data.

How to grow/construct the tree automatically?

- Choose the best question (according to the information gain), and split the input data into subsets
- Terminate: call branches with a unique class labels leaves (no need for further quesitons)
- Grow: recursively extend other branches (with subsets bearing mixtures of labels)



What does the tree encode?

 $(Sunny \land Normal Humidity) \lor (Cloudy) \lor (Rainy \land Weak Wind)$

Logical expressions of the conjunction of decisions along the path.

Arbitrary boolean functions can be represented!

Atsuto Maki

Lecture 2: Decision Trees

Decision Trees
Unpredictability
Overfitting
Applications

Entropy Information gai Gini impurity

- Decision Trees
 - The representation
 - Training
- 2 Unpredictability
 - Entropy
 - Information gain
 - Gini impurity
- Overfitting
 - Overfitting
 - Occam's principle
 - Training and validation set approach
 - Extensions
- 4 Applications

Entropy

How to measure information gain?

The Shannon information content of an outcome is:

$$\log_2 \frac{1}{p_i}$$

(p_i: probability for event i)

The Entropy — measure of uncertainty (unpredictability)

$$\text{Entropy} = \sum_{i} -p_{i} \log_{2} p_{i}$$

is a sensible measure of expected information content.

Atsuto Maki

Lecture 2: Decision Trees

Decision Trees
Unpredictability
Overfitting
Applications

Entropy Information gain Gini impurity

Entropy

Example: rolling a die $p_1 = \frac{1}{6}$; $p_2 = \frac{1}{6}$; ... $p_6 = \frac{1}{6}$



Entropy =
$$\sum_{i} -p_{i} \log_{2} p_{i} =$$

= $6 \times (-\frac{1}{6} \log_{2} \frac{1}{6}) =$
= $-\log_{2} \frac{1}{6} = \log_{2} 6 \approx 2.58$

The result of a die-roll has 2.58 bit of information

Entropy

Example: tossing a coin

$$ho_{
m head}=0.5; \qquad
ho_{
m tail}=0.5$$



Entropy =
$$\sum_{i} -p_{i} \log_{2} p_{i} =$$

$$= -0.5 \log_{2} 0.5 - 0.5 \log_{2} 0.5 = -0.5 \underbrace{\log_{2} 0.5}_{-1} - 0.5 \underbrace{\log_{2} 0.5}_{-1} =$$

$$= 1$$

The result of a coin-toss has 1 bit of information

Atsuto Ma

Lecture 2: Decision Trees

Decision Trees Unpredictability Overfitting Applications

Entropy Information ga Gini impurity

Entropy

Example: rolling a fake die

$$p_1 = 0.1; \dots p_5 = 0.1; p_6 = 0.5$$



Entropy =
$$\sum_{i} -p_{i} \log_{2} p_{i} =$$

= $-5 \cdot 0.1 \log_{2} 0.1 - 0.5 \log_{2} 0.5 =$
 ≈ 2.16

A real die is more unpredictable (2.58 bit) than a fake (2.16 bit)

Entropy

Unpredictability of a dataset (think of a subset at a node)

• 100 examples, 42 positive

$$-\frac{58}{100}\log_2\frac{58}{100}-\frac{42}{100}\log_2\frac{42}{100}=0.981$$

• 100 examples, 3 positive

$$-\frac{97}{100}\log_2\frac{97}{100} - \frac{3}{100}\log_2\frac{3}{100} = 0.194$$

Atsuto Maki

Lecture 2: Decision Trees

Decision Trees
Unpredictability
Overfitting
Applications

Entropy Information gain Gini impurity

What is the entropy of this binary dataset (attributes= $\{A, B, C, D\}$, n = 25)?

$$\mathrm{Ent} = -\frac{12}{25}\log_2\frac{12}{25} - \frac{13}{25}\log_2\frac{13}{25} \approx \mathbf{0.9988}$$

 $A = \bullet$: $\frac{3}{6}$ positive $\rightarrow 1.0$

 $A = \circ$: $\frac{9}{19}$ positive $\rightarrow 0.9980$

Expected: $\frac{6}{25} \cdot 1.0 + \frac{19}{25} \cdot 0.9980 \approx 0.9985$

 $B = \bullet$: $\frac{9}{11}$ positive $\rightarrow 0.684$

 $B = \circ$: $\frac{3}{14}$ positive $\rightarrow 0.750$

Expected: 0.721

 $C = \bullet$: $\frac{6}{12}$ positive $\rightarrow 1.0$

 $C = \circ$: $\frac{6}{13}$ positive $\rightarrow 0.9957$

Expected: 0.9977

 $D = \bullet$: $\frac{3}{5}$ positive $\rightarrow 0.9710$

 $D = \circ$: $\frac{9}{20}$ positive $\rightarrow 0.9928$

Expected: **0.9884**

Α	В	C •	D	
•	•	•	0	+
•	•	0	0	+
0	0	•	•	
0	•			+
0	•	0	0	+
•	•	•	0	
0			0	+
0	0	0	0	
•	•	0	0	
0		•	0	+
0	0	0	•	+
0	0	•	0	
•	•		0	+
0	•	0	•	
0	0	0	0	
0	0	•	0	
0	•	•	•	
0	•	0	0	+
•	0	•	0	
•	0	0	0	
0	•	•	•	+
•	0	•	•	+
	•	0	0	+
0	0	0	0	
0	0	•	0	

Back to the decision trees

Smart idea:

Ask about the attribute which maximizes the expected reduction of the entropy.

Information gain

Ask about attribute A for a data set S that has Entropy Ent(S), and get subsets S_V according to the value of A

$$\operatorname{Gain} = \underbrace{\operatorname{Ent}(S)}_{\text{before}} - \underbrace{\sum_{v \in \operatorname{Values}(A)} \frac{|S_v|}{|S|}}_{\text{weighted}} \underbrace{\operatorname{Ent}(S_v)}_{\text{after}}$$

Atsuto Maki

Lecture 2: Decision Trees

Decision Trees
Unpredictability
Overfitting
Applications

Entropy Information gain Gini impurity

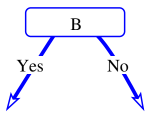
$$Gain(A) = 0.9988 - 0.9985 = 0.0003$$

$$Gain(B) = 0.9988 - 0.7210 = 0.2778$$

$$Gain(C) = 0.9988 - 0.9977 = 0.0011$$

$$Gain(D) = 0.9988 - 0.9884 = 0.0104$$

Attribute B gives most information gain





Examples where

 $B = \bullet$

Α	В	C	D	
0	•	•	0	+
•	•	0	0	+
0	•	0	0	+
0	•	•	0	+
0	•	•	0	+
•	•	•	0	+
0	•	0	•	
0	•	•	•	
0	•	0	0	+
0	•	0	0	+
•	•	0	0	+

Examples where

 $B = \circ$

	D	С	В	Α
	0	0	0	0
+	•	•	0	0
	0	•	0	•
	0	0	0	0
	0	0	0	•
+	•	0	0	0
	0	•	0	0
	0	0	0	0
	0	•	0	0
	0	0	0	•
	0	•	0	0
+	•	•	0	0
	0	0	0	0
	0	•	0	0

Atsuto Maki

Lecture 2: Decision Trees

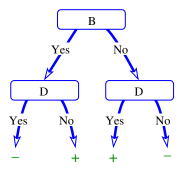
Decision Trees
Unpredictability
Overfitting
Applications

Entropy Information gain Gini impurity

Greedy approach to choose a question:

Choose the attribute which tells us most about the answer

In sum, we need to find good questions to ask. (more than one attribute could be involved in one question)



Atsuto Maki

Lecture 2: Decision Trees

Decision Trees Unpredictability Overfitting Applications

Entropy Information gai Gini impurity

Gini impurity: Another definition of predictability (impurity).

$$\sum_i p_i (1-p_i) = 1 - \sum_i p_i^2$$

 $(p_i : probability for event i)$

The expected error rate at a node, N, if the category label is randomly selected from the class distribution present at N.

Similar to the entropy but more strongly peaked at equal probabilities.

Decision Trees Unpredictability Overfitting Applications Overfitting
Occam's principle
Training and validation set approach
Extensions

Decision Trees
Unpredictability
Overfitting
Applications

Overfitting
Occam's principle
Training and validation set approach
Extensions

- Decision Trees
 - The representation
 - Training
- 2 Unpredictability
 - Entropy
 - Information gain
 - Gini impurity
- Overfitting
 - Overfitting
 - Occam's principle
 - Training and validation set approach
 - Extensions
- Applications

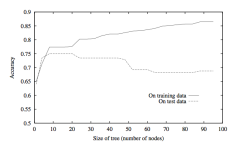
Atsuto Maki

Lecture 2: Decision Trees

Decision Trees
Unpredictability
Overfitting

Overfitting

Occam's principle Training and validation set approach Extensions



(T. Mitchell, Machine Learning)

What can be done about it? Choose a simpler model and accept some errors for the training examples

Overfitting

When the learned models are overly specialized for the training samples.

Good results on training data, but generalizes poorly.

When does this occur?

- Non-representative sample
- Noisy examples
- Too complex model

Atsuto Maki

Lecture 2: Decision Trees

Decision Trees Unpredictability Overfitting Applications Overfitting
Occam's principle
Training and validation set approach
Extensions

Which hypothesis should be preferred when several are compatible with the data?

Occam's principle (Occam's razor)

William from Ockham, Theologian and Philosopher (1288–1348)

"Entities should not be multiplied beyond necessity"

The simplest explanation compatible with data tends to be the right one

Overfitting
Occam's principle
Training and validation set approach
Extensions

Separate the available data into two sets of examples

- *Training* set *T*: to form the learned model
- Validation set V: to evaluate the accuracy of this model

The motivations:

- The training may be misled by random errors, but the validation set is unlikely to exhibit the same random fluctuations
- The validation set to provide a safety check against overfitting the spurious characteristics of the training set

(*V* need be large enough to provide statistically meaningful instances)

Atsuto Maki

Lecture 2: Decision Trees

Decision Trees
Unpredictability
Overfitting
Applications

Overfitting
Occam's principle
Training and validation set approach
Extensions

Possible ways of improving/extending the decision trees

- Avoid overfitting
 - Stop growing when data split not statistically significant
 - Grow full tree, then post-prune (e.g. Reduced error pruning)

A collection of trees (Ensemble learning: in Lecture 10)

- Bootstrap aggregating (bagging)
- Decision Forests

Decision Trees
Unpredictability
Overfitting

Overfitting
Occam's principle
Training and validation set approach
Extensions

Reduced-Error Pruning

Split data into training and validation set

Do until further pruning is harmful:

- Evaluate impact on validation set of pruning each possible node (plus those below it)
- Greedily remove the one that most improves validation set accuracy

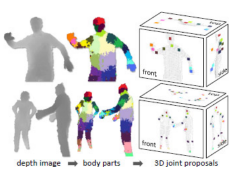
Produces smallest version of most accurate subtree

Atsuto Maki

Lecture 2: Decision Trees

Decision Trees Unpredictability Overfitting Applications

Example: Human pose estimation



(Picture courtesy of J. Shotton et al)