Artificial Intelligence EDAP01

Lecture 10: Machine Learning (I)

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Why Machine Learning: Early Artificial Intelligence

Early artificial intelligence techniques used introspection to codify knowledge, often in the form of rules.

Expert systems, one of the most notable applications of traditional AI, were entirely based on the competence of experts.

This has two major drawbacks:

- Need of an expertise to understand and explain the rules
- Bias introduced by the expert



Why Machine Learning: What has Changed

Now terabytes of data available.

Makes it impossible to understand such volumes of data, organize them using manually-crafted rules.

Triggered a major move to empirical and statistical techniques.

Applications in natural language processing, medicine, banking, online shopping, image recognition, etc.

The success of companies like Google, Facebook, Amazon, and Netflix, not to mention Wall Street firms and industries from manufacturing and retail to healthcare, is increasingly driven by better tools for extracting meaning from very large quantities of data. 'Data Scientist' is now the hottest job title in Silicon Valley,

- Tim O'Reilly (2012)

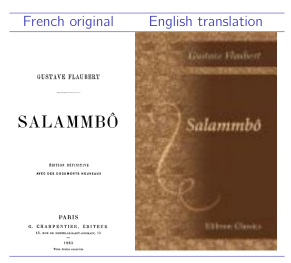
Some Definitions

- Machine learning always starts with datasets: a collection of objects or observations.
- Machine-learning algorithms can be classified along two main lines: supervised and unsupervised classification.
- Supervised algorithms need a training set, where the objects are described in terms of attributes and belong to a known class or have a known output.
- The performance of the resulting classifier is measured against a test set.
- We can also use N-fold cross validation, where the test set is selected randomly from the training set N times, usually 10.
- Unsupervised algorithms consider objects, where no class is provided
- Unsupervised algorithms learn regularities in datasets.



A Dataset: Salammbô

A corpus is a collection - a body - of texts.





Supervised Learning

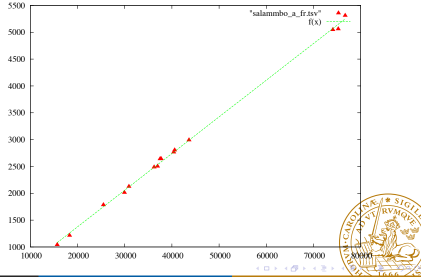
Letter counts from Salammbô

Chapter	French		English	
	# characters	# A	# characters	# A
Chapter 1	36,961	2,503	35,680	2,217
Chapter 2	43,621	2,992	42,514	2,761
Chapter 3	15,694	1,042	15,162	990
Chapter 4	36,231	2,487	35,298	2,274
Chapter 5	29,945	2,014	29,800	1,865
Chapter 6	40,588	2,805	40,255	2,606
Chapter 7	75,255	5,062	74,532	4,805
Chapter 8	37,709	2,643	37,464	2,396
Chapter 9	30,899	2,126	31,030	1,993
Chapter 10	25,486	1,784	24,843	1,627
Chapter 11	37,497	2,641	36,172	2,375
Chapter 12	40,398	2,766	39,552	2,560
Chapter 13	74,105	5,047	72,545	4,597
Chapter 14	76,725	5,312	75,352	4,871
Chapter 15	18,317	1,215	18,031	1,119
			•	

Dataset: https://github.com/pnugues/ilppp/tree/master programs/ch04/salammbo

Supervised Learning: Regression

Letter count from Salammbô in French



Models

We will assume that datasets are governed by functions or models. For instance given the set:

$$\{(\mathbf{x}_i, y_i) | 0 < i \leqslant N\},\$$

there exists a function such that:

$$f(\mathbf{x}_i) = y_i.$$

Supervised machine learning algorithms will produce hypothesized functions or models fitting the data.

The predicted value is denoted:

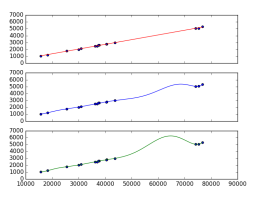
$$f(\mathbf{x}_i) = \hat{y}_i$$
.

to make a difference with the observed value: y_i .



Selecting a Model

Often, multiple models can fit a dataset: Three polynomials of degree: 1, 8, and 9



A general rule in machine learning is to prefer the simplest hypotheses, here the lower polynomial degrees.

Source code:

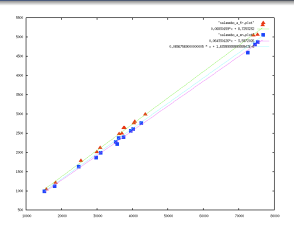
https://github.com/pnugues/ilppp/tree/master/programs/chi/

Supervised Learning: Classification

A dataset for binary classification.

	, ,					
	# char.	# A	class (y)	# char.	# A	class
Chapter 1	36,961	2,503	1	35,680	2,217	0
Chapter 2	43,621	2,992	1	42,514	2,761	0
Chapter 3	15,694	1,042	1	15,162	990	0
Chapter 4	36,231	2,487	1	35,298	2,274	0
Chapter 5	29,945	2,014	1	29,800	1,865	0
Chapter 6	40,588	2,805	1	40,255	2,606	0
Chapter 7	75,255	5,062	1	74,532	4,805	0
Chapter 8	37,709	2,643	1	37,464	2,396	0
Chapter 9	30,899	2,126	1	31,030	1,993	0
Chapter 10	25,486	1,784	1	24,843	1,627	0
Chapter 11	37,497	2,641	1	36,172	2,375	0
Chapter 12	40,398	2,766	1	39,552	2,560	110
Chapter 13	74,105	5,047	1	72,545	4,597	A 20
Chapter 14	76,725	5,312	1	75,352	4,871	15/20
Chapter 15	18,317	1,215	1	18,031	1,119	13/14

Supervised Learning: Regression and Classification



Given the dataset, $\{(\mathbf{x}_i, y_i) | 0 < i \leq N\}$ and a model f:

- Classification: $f(\mathbf{x}) = y$ is discrete,
- Regression: $f(\mathbf{x}) = y$ is continuous.



Types of Iris



Iris virginica



Iris setosa



Iris versicolor



Supervised Learning: Fisher's Iris dataset (1936)

180 MULTIPLE MEASUREMENTS IN TAXONOMIC PROBLEMS

Table I

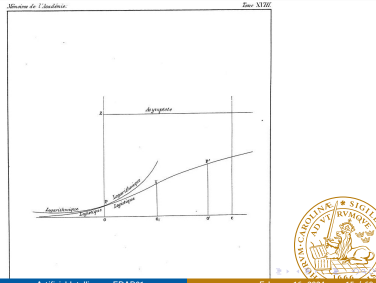
Sepal length Sepal length Petal length Sepal length Sepal length Petal length Petal length Petal length Petal width Sepal length Petal width Sepal length Petal width Sepal length Petal width Petal Petal	Iris setosa		Iris versicolor			Iris virginica						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					Sepal length	Sepal width				Sepal width		Petal width
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5.1	3.5	1.4	0.2	7.0	3.2	4.7	1.4	6.3	3.3	6.0	2.5
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		3.0	1.4	0.2	6.4	3.2	4.5	1.5	5.8	2.7	5.1	1.9
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		3.2	1.3	0.2	6.9	3.1	4.9	1.5	7.1	3.0	5-9	2.1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		3.1	1.5	0.2	5.5	2.3	4.0	1.3	6.3	2.9	5.6	1.8
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		3.6	1.4	0.2	6.5	2.8	4.6	1.5	6.5	3.0	5.8	2.2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5.4	3.9	1.7	0.4	5.7	2.8	4.5	1.3	7.6	3.0	6-6	2.1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.6	3.4	1.4	0.3	6.3	3.3	4.7	1.6	4.9	2.5	4.5	1.7
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		3.4	1.5	0.2	4.9	2.4	3.3	1.0	7.3	2.9	6.3	1.8
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		2.9	1.4	0.2	6.6	2.9	4.6	1.3	6.7	2.5	5.8	1.8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		3.1	1.5	0.1	5.2	2.7	3.9	1.4	7.2	3.6	6.1	2.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		3.7	1.5	0.2	5.0	2.0	3.5	1.0	6.5	3.2	5.1	2.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4.8	3.4	1.6	0.2	5.9	3.0	4.2	1.5	6.4	2.7	5.3	1.9
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		3.0	1.4	0.1	6.0	2.2	4.0	1.0	6.8	3.0	5.5	2.1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		3.0	1-1	0.1	6.1	2.9	4.7	1.4	5.7	2.5	5.0	2.0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		4.0	1.2	0.2	5.6	2.9	3.6	1.3	5.8	2.8	5.1	2.4
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		4.4	1.5	0.4	6.7	3.1	4.4	1.4	6-4	$3 \cdot 2$	5.3	2.3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1.3	0.4	5.6	3.0	4.5	1.5	6.5	3.0	5.5	1.8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5.1	3.5	1.4	0.3	5.8	2.7	4.1	1.0	7.7	3.8	6.7	2.2
5.4		3.8	1.7				4.5		7.7		6.9	2.3
	5.1	3.8	1.5						6.0			1.5
	5.4	3.4	1.7	0.2	5.9	3.2	4.8	1.8	6.9	$3 \cdot 2$	5.7	2.3
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		3.7	1.5	0.4	6.1	2.8	4.0	1.3	5.6	2.8	4.9	2.0

Berkson's Dataset (1944)

Drug	Number	Survive	Die	Mortality	Expected
concentration	exposed	Class 0	Class 1	rate	mortality
40	462	352	110	.2359	.2206
60	500	301	199	.3980	.4339
80	467	169	298	.6380	.6085
100	515	145	370	.7184	.7291
120	561	102	459	.8182	.8081
140	469	69	400	.8529	.8601
160	550	55	495	.9000	.8952
180	542	43	499	.9207	.9195
200	479	29	450	.9395	.9366
250	497	21	476	.9577	.9624
300	453	11	442	.9757	.9756

Table: A dataset. Adapted and simplified from the original article that described how to apply logistic regression to classification by Joseph Berkson, Application of the Logistic Function to Bio-Assay. *Journal of the American Statistical Association* (1944).

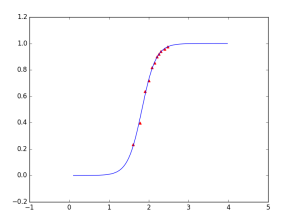
Regression: Another Model, the Logistic Curve (Verhulst)



Fitting the Logistic Curve

Berkson fitted the curve to the data using the logarithm of the dose. He obtained:

$$\frac{1}{1 + e^{-5.659746x + 10.329884}}$$





Loss

Another word for error measurement. You may also find optimization criterion

The loss function is defined as $L(y,\hat{y})$ with $\hat{y} = h(\mathbf{x})$, where \mathbf{x} is the vector of attributes, h the classifier, and y, the correct value.

Absolute value loss
$$L_1(y,\hat{y}) = |y-\hat{y}|$$

Squared error loss $L_2(y,\hat{y}) = (y-\hat{y})^2$
 $0/1$ loss $L_{0/1}(y,\hat{y}) = 0$ if $y=\hat{y}$ else 1
Binary crossentropy $BCE(y,\hat{y}) = -\log \hat{y}$ if $y=1$
else $-(1-\log \hat{y})$
Categorical crossentropy $CE(y,\hat{y}) = -\log \hat{y}$

Logistic Loss

The logistic loss, or binary cross entropy, or negative log-likelihood, is defined as

$$L(\hat{y}) = -\log \hat{y}$$

in blue compared with the squared error loss in red

$$(1-\hat{y})^2,$$

where \hat{y} is a probability ranging from 0 to 1.



Empirical Loss

We compute the empirical loss of a classifier h on a set of examples E using the formula (reduction):

$$Loss(L, E, h) = \frac{1}{N} \sum_{E} L(y, h(x)).$$

For continuous functions:

Loss(L, E, h) =
$$\frac{1}{N} \sum_{F} (y - h(x))^{2}$$
.



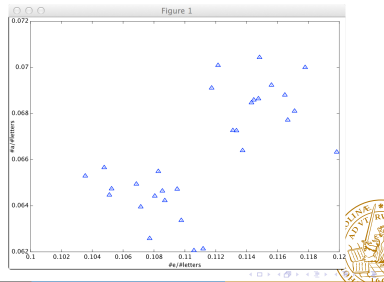
General Observations on Loss

- Depending on their type, errors can have different impacts.
- Imagine a smoke detector that predicts fire.
- Equivalent to a classifier that uses input data from sensors and classifies them as *fire* and *nonfire*.
- The loss function is defined as $L(y, \hat{y})$ with $\hat{y} = h(\mathbf{x})$, where \mathbf{x} is the vector of attributes, h the classifier, and y, the correct value.
- The cost of L(fire, nonfire) is much higher than L(nonfire, fire).
- L(fire, fire) = L(nonfire, nonfire) = 0



Unsupervised Learning: Clustering

No class is given:



Objects, Attributes, and Classes. After Quinlan (1986)

Object	Attributes					
	Outlook	Temperature	Humidity	Windy		
1	Sunny	Hot	High	False	Ν	
2	Sunny	Hot	High	True	Ν	
3	Overcast	Hot	High	False	Р	
4	Rain	Mild	High	False	P	
5	Rain	Cool	Normal	False	P	
6	Rain	Cool	Normal	True	Ν	
7	Overcast	Cool	Normal	True	P	
8	Sunny	Mild	High	False	Ν	
9	Sunny	Cool	Normal	False	Р	
10	Rain	Mild	Normal	False	Р	
11	Sunny	Mild	Normal	True	Р	
12	Overcast	Mild	High	True	Р	
13	Overcast	Hot	Normal	False	P	
14	Rain	Mild	High	True	Ν	
					12/12	

Synonyms

Different names for the same thing. Here are few synonyms:

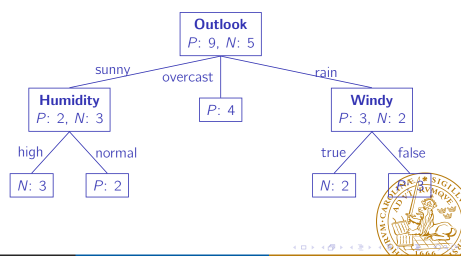
- Object, observation, datapoint, sample, instance, event;
- Attribute, feature, predictor, parameter, variable;
- Class, label, output, response, target.

Statistics and machine learning have a large overlap, but a different vocabulary

Glossary from Robert Tibshirani (prof. in statistics and statistical learning)

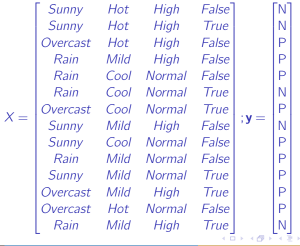
Machine learning	Statistics
network, graphs	model
weights (w_i)	parameters $(\beta_i$ or $\theta_i)$
learning	fitting
generalization	test set performance
supervised learning	regression/classification
unsupervised learning	density estimation, clustering large grant = \$50,000
large grant = $$1,000,000$	large grant = \$50,000
nice place to have a meeting:	nice place to have a meeting
Snowbird, Utah, French Alps	Las Vegas in August

Classifying Objects with Decision Trees. After Quinlan (1986)



Matrix Notation

- ullet A feature vector (predictors or attributes): ${f x}$, and feature matrix: ${f X}$;
- The class: y and the class vector: y;
- The predicted class (response): \hat{y} , and predicted class vector: \hat{y}



Decision Trees and Classification

- Each object is defined by an attribute vector (or feature vector or predictors) $\{A_1, A_2, ..., A_v\}$
- Each object belongs to one class $\{C_1, C_2, ..., C_n\}$
- The attributes of the examples are: { Outlook, Temperature, Humidity, Windy} and the classes are: { N, P}.
- The nodes of the tree are the attributes.
- Each attribute has a set of possible values. The values of *Outlook* are {*sunny*, *rain*, *overcast*}
- The branches correspond to the values of each attribute
- The optimal tree corresponds to a minimal number of tests



Entropy, Decision Trees, and Classification

- Decision trees are useful devices to classify objects into a set of classes.
- Shannon's entropy is a quantification of distribution diversity in a set of symbols
- It can help us learn automatically decision trees from a set of data.
- The algorithm is one of the simplest machine-learning techniques to obtain a classifier.



Inducing (Learning) Decision Trees Automatically: ID3

It is possible to design many trees that classify the objects successfully An efficient decision tree uses a minimal number of tests.

In the decision tree:

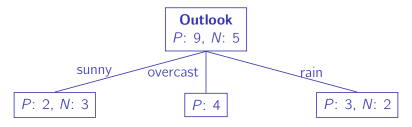
- Each example is defined by a finite number of attributes.
- Each node in the decision tree corresponds to an attribute that has as many branches as the attribute has possible values.

At the root of the tree, the condition must be the most discriminating, that is, have branches gathering most positive examples while others gather negative examples.

ID3 (Quinlan 1986)

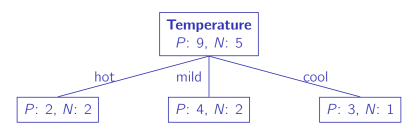
Each attribute scatters the set into as many subsets as there are values for this attribute.

In the dataset, we have nine positive examples and five negative ones,



At each decision point, the "best" attribute has the maximal separation power, the maximal information gain

Better Root?



How can we measure this? Answer: Entropy or Gini impurity



Entropy (I)

Information theory models a text as a sequence of symbols.

Let $x_1, x_2, ..., x_N$ be a discrete set of N symbols representing the characters.

The **information content** of a symbol is defined as

$$I(x_i) = -\log_2 P(x_i) = \log_2 \frac{1}{P(x_i)}$$

where

$$P(x_i) = \frac{Count(x_i)}{\sum_{j=1}^n Count(x_j)}.$$

Information content of:

- $P: -\log_2 \frac{9}{14} = 0.6374$
- $N: -\log_2 \frac{5}{14} = 1.4854$



Entropy (II)

Entropy, the average information content, is defined as:

$$H(X) = -\sum_{x \in X} P(x) \log_2 P(x),$$

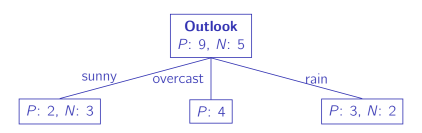
By convention: $0 \log_2 0 = 0$.

Entropy of the dataset:

$$I(P, N) = -\frac{9}{14}\log_2\frac{9}{14} - \frac{5}{14}\log_2\frac{5}{14} = 0.940.$$



Entropy Examples



In the three child nodes:

sunny:
$$I(P_1, N_1) = -\frac{2}{5}\log_2\frac{2}{5} - \frac{3}{5}\log_2\frac{3}{5} = 0.971.$$

overcast: $I(P_2, N_2) = 0.0$

overcast:
$$I(P_2, N_2) = 0.0$$

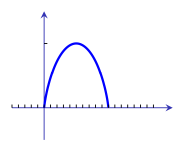
rain: $I(P_3, N_3) = -\frac{3}{5}\log_2\frac{3}{5} - \frac{2}{5}\log_2\frac{2}{5} = 0.9$



Understanding the Entropy

For a two-class set, let us denote:

$$x = \frac{p}{p+n}$$
 and $\frac{n}{p+n} = 1-x$.
 $I(x) = -x \log_2 x - (1-x) \log_2 (1-x)$ with $x \in [0,1]$.



The entropy reaches a maximum when there are as many positive as negative examples in the dataset. It is minimal when the set densitive either positive or negative examples.

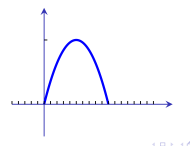
Gini Impurity

Gini impurity is an alternative to entropy:

$$G(X) = -\sum_{x \in X} P(x)(1 - P(x)),$$

For a two-class set, we set:

$$2G(x) = 2(x(1-x)+(1-x)x)$$
 with $x \in [0,1]$.
= $4x(1-x)$





Entropy of a Text

The entropy of the text is

$$\begin{array}{lll} H(X) & = & -\sum\limits_{x \in X} P(x) \log_2 P(x). \\ & = & -P(A) \log_2 P(A) - P(B) \log_2 P(B) - \dots \\ & & -P(Z) \log_2 P(Z) - P(\grave{A}) \log_2 P(\grave{A}) - \dots \\ & & -P(\ddot{Y}) \log_2 P(\ddot{Y}) - P(blanks) \log_2 P(blanks). \end{array}$$

Entropy of Gustave Flaubert's *Salammbô* in French is H(X) = 4.39.



Cross-Entropy

The cross entropy of M on P is defined as:

$$H(P, M) = -\sum_{x \in X} P(x) \log_2 M(x),$$

where typically:

- The model distribution M is learned from a training set;
- The P distribution is obtained from a test set.

We have the inequality $H(P) \leq H(P, M)$.

The difference is called the Kullback-Leibler divergence.



Example of Kullback-Leibler divergence.

- Salammbô, chapters 1-14, text in French, the model
- Salammbô, chapters 15, text in French, a test set
- Notre Dame de Paris: text in French, a test set
- Nineteen Eighty-Four: text in English, a test set

	Datasets	Entropy	Cross entr.	Diff.	
M	Salammbô, chaps. 1-14	training set	4.39481	4.39481	0.0
P	Salammbô, chapt. 15	test set	4.34937	4.36074	0.01137
P	Notre Dame de Paris	test set	4.43696	4.45507	0.01811
P	Nineteen Eighty-Four	test set	4.35922	4.82012	0.46090

February 16, 2024

ID3 (Quinlan 1986)

ID3 uses the entropy to select the best attribute to be the root of the tree and recursively the next attributes of the resulting nodes.

The entropy of a two-class set p and n is:

$$I(p,n) = -\frac{p}{p+n}\log_2\frac{p}{p+n} - \frac{n}{p+n}\log_2\frac{n}{p+n}.$$

The weighted average of all the nodes below an attribute A is:

$$E(A) = \sum_{i=1}^{\nu} \frac{p_i + n_i}{p + n} I(\frac{p_i}{p_i + n_i}, \frac{n_i}{p_i + n_i}).$$

The information gain is defined as I(p,n) - E(A) (or $I_{before} - I_{after}$). This measures the separating power of an attribute: the more the separation the better the attribute.

Example

The entropy of the dataset is:

$$I(p,n) = -\frac{9}{14}\log_2\frac{9}{14} - \frac{5}{14}\log_2\frac{5}{14} = 0.940.$$

Outlook has three values: *sunny*, *overcast*, and *rain*. The entropies of the corresponding subsets are:

sunny:
$$I(p_1, n_1) = -\frac{2}{5}\log_2\frac{2}{5} - \frac{3}{5}\log_2\frac{3}{5} = 0.971.$$

overcast: $I(p_2, n_2) = 0.0$
rain: $I(p_3, n_3) = -\frac{3}{5}\log_2\frac{3}{5} - \frac{2}{5}\log_2\frac{2}{5} = 0.971.$

Gain(Outlook) is then $0.940 - \frac{5}{14} \times 0.971 - \frac{5}{14} \times 0.971 = 0.246$ highest possible among the attributes.

We have Gain(Temperature) = 0.029, Gain(Humidity) = 0.15Gain(Windy) = 0.048.

Inducing Decision Trees Automatically: ID3

The algorithm to build the decision tree is simple:

- The information gain is computed on the dataset for all attributes in the set of attributes, *SA*.
- The attribute with the highest gain is selected to be the root of the tree:

$$A = \underset{a \in SA}{\operatorname{arg\,max}} I(n, p) - E(a).$$

- **3** The dataset is split into v subsets $\{N_1, ..., N_v\}$, where the value of A for the objects in N_i is A_i
- For each subset, a corresponding node is created below the root.
- This process is repeated recursively for each node of the tree with the subset it contains until all the objects of the node are either positive or negative.

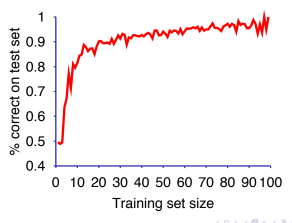
For a training set of N instances each having M attributes, ID complexity to generate a decision tree is O(NM).

Decision Tree Learning Algorithm (From the Textbook)

```
1: function DTL(examples, attributes, parent examples) returns a
    tree
        if examples is empty then
             return PluralityValue(parent examples)
 3.
        else if all examples have the same classification then
 4.
             return the classification
 5:
        else if attributes is empty then
 6:
             return PluralityValue(examples)
        else
 8.
            A \leftarrow \arg\max_{a \in attributes} \operatorname{InformationGain}(a, examples)
 9:
             tree \leftarrow a new decision tree with root test A
10:
             for all v_k \in A do
11:
                 exs \leftarrow \{e : e \in examples \text{ and } e.A = v_k\}
12.
                 subtree \leftarrow DTL(exs, attributes - A, examples)
13.
                 add a branch to tree with label \{A = v_k\} and subtree
14:
    subtree
```

Learning Curve

The classical evaluation technique uses a training set and a test set. Generally, the larger the training set, the better the performance. This can be visualized with a learning curve. From the textbook, Stuart Russell and Peter Norvig, *Artificial Intelligence*, 3rd ed., 2010, page 703.



Overfitting

- When two classifiers have equal performances on a specific test set, the simplest one is supposed to be more general
- A small decision tree is always preferable to a larger one.
- Complex classifiers may show an overfit to the training data and have poor performance when the dataset changes.
- In the case of decision trees, overfits show with deep trees and when numerous leaves have few examples.



Pruning Trees

Decision tree pruning consists in removing and merging leaves with few objects, for instance one or two.

To prune the tree:

- Generate the complete decision tree
- Consider the nodes that have only leaves as children and merge the leaves if the information gain is below a certain threshold.
- To determine the threshold, we use a significance test.

This is the χ^2 pruning.



Contingency Tables

Example: A set of 12 positive and 8 negative examples. (A disease for instance flu or noflu)

Let us compare two attributes:

- Attribute 1 with three values: $\{v_1^1, v_1^2, v_1^3\}$ (for instance, size)
- Attribute 2 with three values: $\{v_2^1, v_2^2, v_2^3\}$ (for instance, temperature)

Contingency tables are devices to visualize frequency distributions.

Attribute 1		v_1^1	v_{1}^{2}	v_1^3	
	Positive	6	3	3	12 (60%)
	Negative	4	2	2	8 (40%)
	Total	10	5	5	20 (100%)
					<u> </u>
Attribute 2		v_2^1	v_{2}^{2}	v_2^3	18/1* SIG
Attribute 2	Positive	v_2^1	$\frac{v_2^2}{1}$	$\frac{v_2^3}{10}$	12 (60%) STATE * SIGI
Attribute 2	Positive Negative	v_2^1 1 8	$\frac{v_2^2}{1}$		12 (60%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (8 (40%) (40%) (8 (40%) (40%) (40%) (40%) (40%) (40%) (40%) (40%) (40%) (40%) (40%) (40%) (40%) (40%) (40%) (40%) (40%) (40%) (40%) (40%) (40%) (40%) (40%) (40%) (40%) (40%)
Attribute 2		1	1	10	

Significance Test

An attribute with no significance would have the same proportions of positive and negative examples before and after the test.

Proportions before, for instance 12 and 8:

$$\frac{p}{p+n}$$
 and $\frac{n}{p+n}$

Proportions after, for v_k , a value of the attribute:

$$\frac{p_k}{p_k + n_k}$$
 and $\frac{n_k}{p_k + n_k}$

The expected values of a nonsignificant attribute (null hypothesis) are:

$$\hat{p}_k = \frac{p}{p+n} \times (p_k + n_k)$$
 $\hat{n}_k = \frac{n}{p+n} \times (p_k + n_k)$



Example

Contingency tables with the observed and expected frequencies in three groups, in blue and red, respectively.

	Class	Group 1		Group 2		Group 3		
Attribute 1 (v ₁)		v_1^1	\hat{v}_1^1	v_1^2	\hat{v}_1^2	v_1^3	\hat{v}_1^3	
	Positive	6	6	3	3	3	3	12 (60%
	Negative	4	4	2	2	2	2	8 (40%)
	Total	10		5		5		20 (100%
Attribute 2 (v ₂)		v_{2}^{1}	\hat{v}_2^1	v_{2}^{2}	\hat{v}_2^2	v_2^3	\hat{v}_{2}^{3}	
	Positive	1	5.4	1	0.6	10	6	12 (60%
	Negative	8	3.6	0	0.4	0	4	8 (40%
	Total	9		1		10		20 (100%
								SIGN

The total deviation for an attribute with values $v_1...v_d$ is:

$$\Delta = \sum_{k=1}^{d} \frac{(p_k - \hat{p}_k)^2}{\hat{p}_k} + \frac{(n_k - \hat{n}_k)^2}{\hat{n}_k}$$

Pruning Trees (II)

- The null hypothesis corresponds to an irrelevant attribute: $\Delta = 0$.
- \bullet Δ values are distributed according to the χ^2 distribution
- ullet If v is the number of values of an attribute, the degree of freedom is v-1
- ullet The corresponding χ^2 distributions can be found in statistical tables.
 - For three degrees of freedom: 10%: 6.25, 5%: 7.81, 1%: 11.34, 1%: 16.27
 - The significance level is usually 5%
- An alternate pruning method is to modify the termination condition of the algorithm:
 - We stop when the information gain is below a certain threshold

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Dealing with Real Data

- Unknown attribute values (imputation): Use the most frequent value of the attribute or all the values;
- Attributes with many values (large attribute domains): Difficult to handle for decision trees. The book suggests to use the gain ratio:

$$\frac{\text{Information gain}}{\text{Information value}}, \text{ where Information value} = -\sum_{i=1}^{\nu} \frac{p_i + n_i}{p+n} \log_2 \frac{p_i + n_i}{p+n}$$

- Numerical attributes: Find the binary split point that maximizes the information gain
- Numerical output: Regression tree



Evaluation

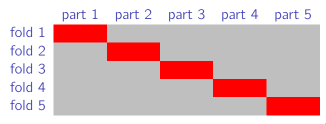
- The standard evaluation procedure is to train the classifier on a training set and evaluate the performance on a test set.
- When we have only one set, we divide it in two subsets: the training set and the test set (or holdout data).
- The split can be 90–10 or 80–20
- This often optimizes the classifier for a specific test set and creates an overfit

A possible solution is to have a validation (or development) set and carry out intermediate evaluations on it.

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Cross Validation

- A N-fold cross validation mitigates the overfit
- The set is partitioned into N subsets, N = 5 for example, one of them being the test set (red) and the rest the training set (gray).
- ullet The process is repeated N times with a different test set: N folds



At the extreme, leave-one-out cross-validation.

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Model Selection

- Validation can apply to one classification method
- We can use it to select a classification method and its parametrization.
- Needs three sets: training set, validation (development) set, and test set.



Evaluation

There are different kinds of measures to evaluate the performance of machine learning techniques, for instance:

- Precision and recall in information retrieval and natural language processing;
- The receiver operating characteristic (ROC) in medicine.

	Positive examples: <i>P</i>	Negative examples: N
Classified as P	True positives: A	False positives: B
Classified as N	False negatives: C	True negatives: D

More on the receiver operating characteristic here: http://en.wikipedia.org/wiki/Receiver_operating_characteristic



Recall, Precision, and the F-Measure

The **accuracy** is $\frac{|A \cup D|}{|P \cup N|}$.

Recall measures how much relevant examples the system has classified correctly, for P:

$$Recall = \frac{|A|}{|A \cup C|}.$$

Precision is the accuracy of what has been returned, for *P*:

$$Precision = \frac{|A|}{|A \cup B|}.$$

Recall and precision are combined into the **F-measure**, which is defined as the harmonic mean of both numbers:

$$F = \frac{2 \cdot \text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}.$$



Measuring Quality: The Confusion Matrix

A task in natural language processing: Identify the parts of speech (POS) of words.

Example: The can rusted

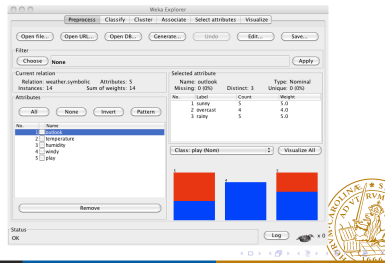
- The human: *The*/art (DT) *can*/noun (NN) *rusted*/verb (VBD)
- The POS tagger: The/art (DT) can/modal (MD) rusted/verb (VBD)

↓Correct	Tagger \rightarrow										
	DT	IN	JJ	NN	RB	RP	VB	VBD	VBG	VBN	
DT	99.4	0.3	_	_	0.3	_	_	_	_	_	
IN	0.4	97.5	_	_	1.5	0.5	_	_	_	_	
JJ	_	0.1	93.9	1.8	0.9	_	0.1	0.1	0.4	1.5	
NN	_	_	2.2	95.5	_	_	0.2	_	0.4	_	
RB	0.2	2.4	2.2	0.6	93.2	1.2	_	_	_	_	
RP	_	24.7	_	1.1	12.6	61.5	_	_	_		
VB	_	_	0.3	1.4	_	_	96.0	_	- /	JEQ 2 S	
VBD	_	_	0.3	_	_	_	_	94.6	√ 6₹	114.87V	
VBG	_	_	2.5	4.4	_	_	_	_	9330		
VBN	_	_	4.6	_	_	_	_	4.3	1517	7.00/Q	

After Franz (1996, p. 124)

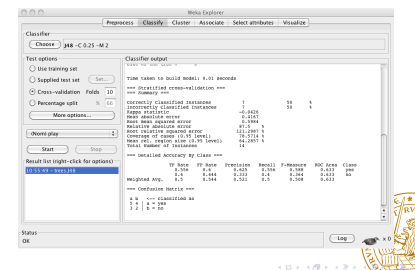
The Weka Toolkit

Weka: A powerful collection of machine-learning algorithms http://www.cs.waikato.ac.nz/ml/weka/.



The Weka Toolkit

Running ID3



ARFF: The Weka Data Format

Storing Quinlan's dataset in Weka's attribute-relation file format (ARFF) http://weka.wikispaces.com/ARFF:

Orelation weather.symbolic

```
@attribute outlook {sunny, overcast, rainy}
@attribute temperature {hot, mild, cool}
@attribute humidity {high, normal}
@attribute windy {TRUE, FALSE}
@attribute play {yes, no}
```

sunny,hot,high,FALSE,no sunny,hot,high,TRUE,no overcast,hot,high,FALSE,yes rainy,mild,high,FALSE,yes rainy,cool,normal,FALSE,yes

rainy,cool,normal,TRUE,no
overcast cool normal TRUE ves

@data

Other Toolkits

- Scikit-learn: https://scikit-learn.org/
- Keras: https://keras.io/ and Tensorflow: https://www.tensorflow.org/
- PyTorch: https://pytorch.org/
- PaddlePaddle: https://www.paddlepaddle.org.cn/

