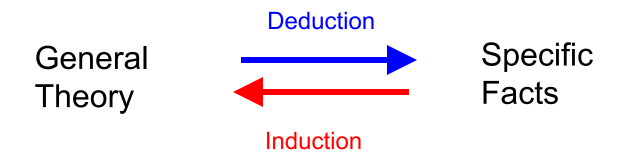
Machine Learning

- What is Machine Learning?
 - Programs that get better with experience given a task and some performance measure.
 - Learning to classify news articles
 - Learning to recognize spoken words
 - Learning to play board games
 - Learning to navigate (e.g. self-driving cars)
- Usually involves some sort of <u>inductive</u> reasoning step.

Inductive Reasoning

- Deductive reasoning (rule based reasoning)
 - From the general to the specific
- Inductive reasoning
 - From the specific to the general



Note: not to be confused with mathematical induction!

Example - Deduction

- Rules:
 - If Betty wears a white dress then it is Sunday.
 - Betty wears a white dress.
- Deductive step:
 - You infer or deduce that today is Sunday.

If Betty wears a white dress then it is Sunday. Betty wears a white dress.



Example - Induction

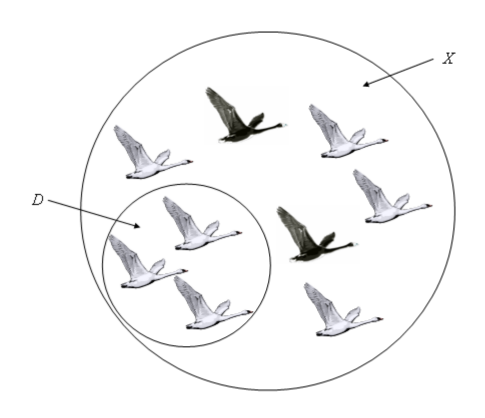
- Facts: every time you see a swan you notice that the swan is white.
- Inductive step: you infer that all swans are white.



Observation

- Deduction is "truth preserving"
 - If the rules employed in the deductive reasoning process are sound, then, what holds in the theory will hold for the deduced facts.
- Induction is NOT "truth preserving"
 - It is more of a statistical argument
 - The more swans you see that are white, the more probable it is that all swans are white.
 But this does not exclude the existence of black swans.

Observation



D ≡ observations

X ≡ universe of all swans

Different Styles of Machine Learning

- Supervised Learning
 - The learning needs explicit examples of the concept to be learned (e.g. white swans, playing tennis, etc)
- Unsupervised Learning
 - The learner discovers autonomously any structure in a domain that might represent an interesting concept

Knowledge - Representing what has been learned

- Symbolic Learners (transparent models)
 - If-then-else rules
 - Decision trees
 - Association rules
- Sub-Symbolic Learners (non-transparent models)
 - (Deep) Neural Networks
 - Clustering (Self-Organizing Maps, k-Means)
 - Support Vector Machines

Decision Trees

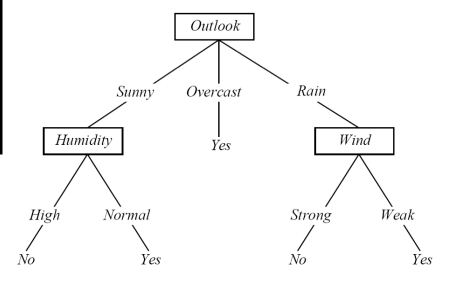
- Learn from labeled observations supervised learning
- Represent the knowledge learned in form of a tree

Example: learning when to play tennis.

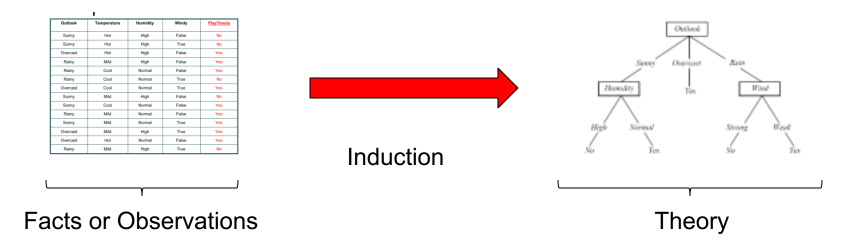
 Examples/observations are days with their observed characteristics and whether we played tennis or not

Play Tennis Example

| Outlook | Temperature | Humidity | Windy | PlayTennis |
|----------|-------------|----------|-------|------------|
| 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 | Yes |
| Sunny | Mild | High | False | No |
| Sunny | Cool | Normal | False | Yes |
| Rainy | Mild | Normal | False | Yes |
| Sunny | Mild | Normal | True | Yes |
| Overcast | Mild | High | True | Yes |
| Overcast | Hot | Normal | False | Yes |
| Rainy | Mild | High | True | No |

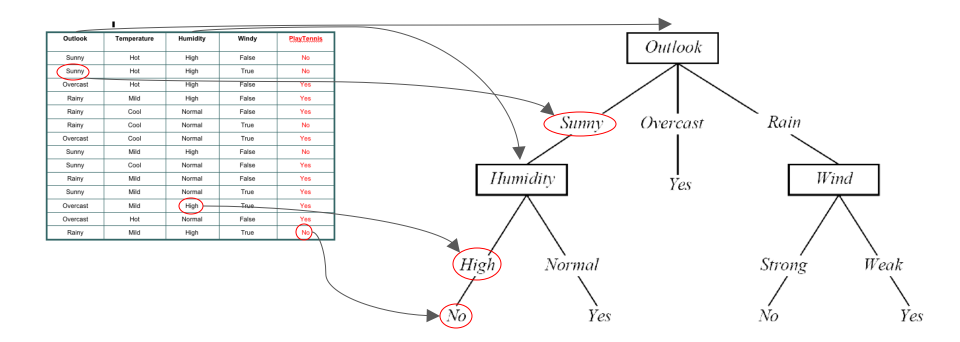


Decision Tree Learning



Interpreting a DT

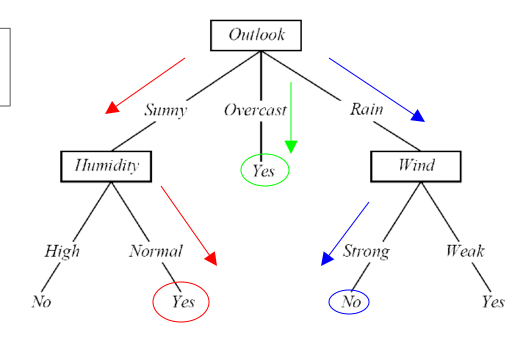
DT ≡ Decision
Tree



- → A DT uses the <u>features</u> of an observation table as nodes and the <u>feature values</u> as links.
- → <u>All</u> feature values of a particular feature need to be represented as links.
- → The target feature is special its values show up as <u>leaf nodes</u> in the DT.

Interpreting a DT

Each <u>path</u> from the root of the DT to a leaf can be interpreted as a <u>decision rule</u>.



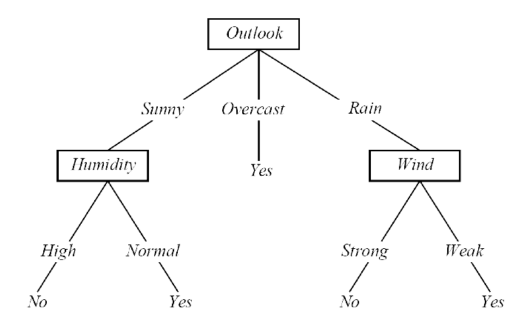
IF Outlook = Sunny AND Humidity = Normal THEN Playtennis = Yes

IF Outlook = Overcast THEN Playtennis = Yes

IF Outlook = Rain AND Wind = Strong THEN Playtennis = No

DT: Explanation & Prediction

| Outlook | Temperature | Humidity | Windy | PlayTennis |
|----------|-------------|----------|-------|------------|
| 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 | Yes |
| Sunny | Mild | High | False | No |
| Sunny | Cool | Normal | False | Yes |
| Rainy | Mild | Normal | False | Yes |
| Sunny | Mild | Normal | True | Yes |
| Overcast | Mild | High | True | Yes |
| Overcast | Hot | Normal | False | Yes |
| Rainy | Mild | High | True | No |



Explanation: the DT summarizes (explains) all the observations in the table perfectly ⇒ 100% Accuracy

<u>Prediction</u>: once we have a DT (or model) we can use it to make predictions on observations that are not in the original training table, consider:

Outlook = Sunny, Temperature = Mild, Humidity = Normal, Windy = False, Playtennis = ?

Constructing DTs

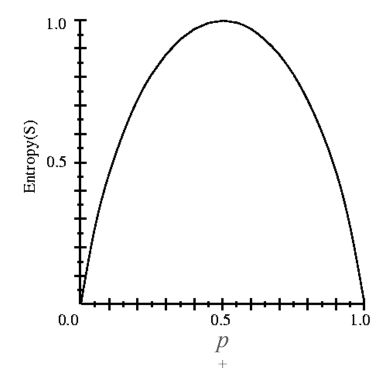
- How do we choose the attributes and the order in which they appear in a DT?
 - Recursive partitioning of the original data table
 - Heuristic each generated partition has to be "less random" (entropy reduction) than previously generated partitions

Entropy

- □ S is a sample of training examples
- p^+ is the proportion of positive examples in S
- \Box p^- is the proportion of negative examples in S
- Entropy measures the impurity (randomness) of S

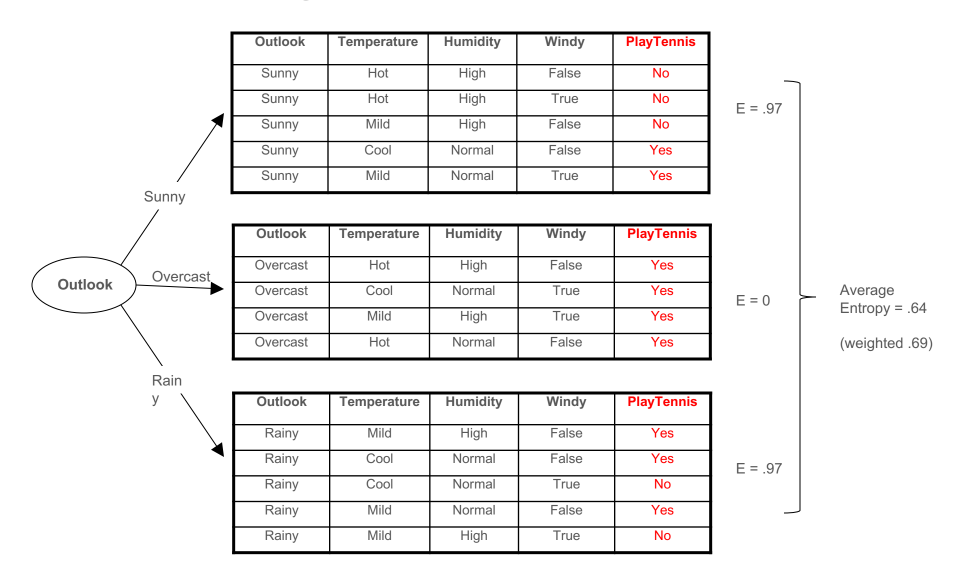
| | Outlook | Temperature | Humidity | Windy | PlayTennis |
|---|----------|-------------|----------|-------|------------|
| | Sunny | Hot | High | False | No |
| | Sunny | Hot | High | True | No |
| | Overcast | Hot | High | False | Yes |
| | Rainy | Mild | High | False | Yes |
| | Rainy | Cool | Normal | False | Yes |
| | Rainy | Cool | Normal | True | No |
| 1 | Overcast | Cool | Normal | True | Yes |
| | Sunny | Mild | High | False | No |
| | Sunny | Cool | Normal | False | Yes |
| | Rainy | Mild | Normal | False | Yes |
| | Sunny | Mild | Normal | True | Yes |
| | Overcast | Mild | High | True | Yes |
| | Overcast | Hot | Normal | False | Yes |
| | Rainy | Mild | High | True | No |

$$Entropy(S) = Entropy([9+,5-]) = .94$$



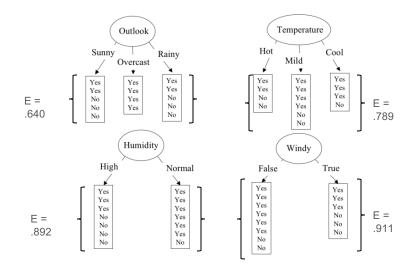
$$\Box Entropy(S) \equiv -p^+ \log_2 p^+ - p^- \log_2 p^-$$

Partitioning the Data Set



Partitioning in Action

| Outlook | Temperature | Humidity | Windy | PlayTennis |
|----------|-------------|----------|-------|------------|
| 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 | Yes |
| Sunny | Mild | High | False | No |
| Sunny | Cool | Normal | False | Yes |
| Rainy | Mild | Normal | False | Yes |
| Sunny | Mild | Normal | True | Yes |
| Overcast | Mild | High | True | Yes |
| Overcast | Hot | Normal | False | Yes |
| Rainy | Mild | High | True | No |



Partition(Examples, TargetAttribute, Attributes)

Examples are the training examples. TargetAttribute is a binary (+/-) categorical dependent variable and Attributes is the list of independent variables which are available for testing at this point. This function returns a decision tree.

- Create a *Root* node for the tree.
- If all *Examples* are positive then return *Root* as a leaf node with label = +.
- Else if all *Examples* are negative then return *Root* as a leaf node with label = -.
- Else if *Attributes* is empty then return *Root* as a leaf node with label = most common value of TargetAttribute in Examples.
- Otherwise
 - \circ A := the attribute from Attributes that reduces entropy the most on the Examples.
 - $\circ Root := A$
 - \circ F or each $v \in values(A)$
 - Add a new branch below the *Root* node with value A = v
 - L et $Examples_v$ be the subset of Examples where A = v
 - If *Examples*_v is empty then add new leaf node to branch with label = most common value of *TargetAttribute* in *Examples*.
 - Else add new subtree to branch Partition(*Examples_v*, *TargetAttribute*, *Attributes* – {*A*})
- Return Root

Our data set:

| Outlook | Temperature | Humidity | Windy | PlayTennis |
|----------|-------------|----------|-------|------------|
| 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 | Yes |
| Sunny | Mild | High | False | No |
| Sunny | Cool | Normal | False | Yes |
| Rainy | Mild | Normal | False | Yes |
| Sunny | Mild | Normal | True | Yes |
| Overcast | Mild | High | True | Yes |
| Overcast | Hot | Normal | False | Yes |
| Rainy | Mild | High | True | No |



Sunny Hot High False No Sunny Hot High True No Overcast Hot High False Yes Mild Rainy High False Yes Rainy Cool Normal False Yes Rainy Cool Normal True No Cool Overcast Normal Yes Mild Sunny High False No Sunny Cool Normal False Yes Mild False Rainy Normal Yes Sunny Mild Normal True Yes Mild High True Yes Overcast Overcast Hot Normal False Yes Mild No High

| Sunny | Hot | High | False | No |
|-------|------|--------|-------|-----|
| Sunny | Hot | High | True | No |
| Sunny | Mild | High | False | No |
| Sunny | Cool | Normal | False | Yes |
| Sunny | Mild | Normal | True | Yes |

| Rainy | Mild | High | False | Yes |
|-------|------|--------|-------|-----|
| Rainy | Cool | Normal | False | Yes |
| Rainy | Cool | Normal | True | No |
| Rainy | Mild | Normal | False | Yes |
| Rainy | Mild | High | True | No |

| - | | | | | |
|---|----------|------|--------|-------|-----|
| | Overcast | Hot | High | False | Yes |
| | Overcast | Cool | Normal | True | Yes |
| | Overcast | Mild | High | True | Yes |
| | Overcast | Hot | Normal | False | Yes |

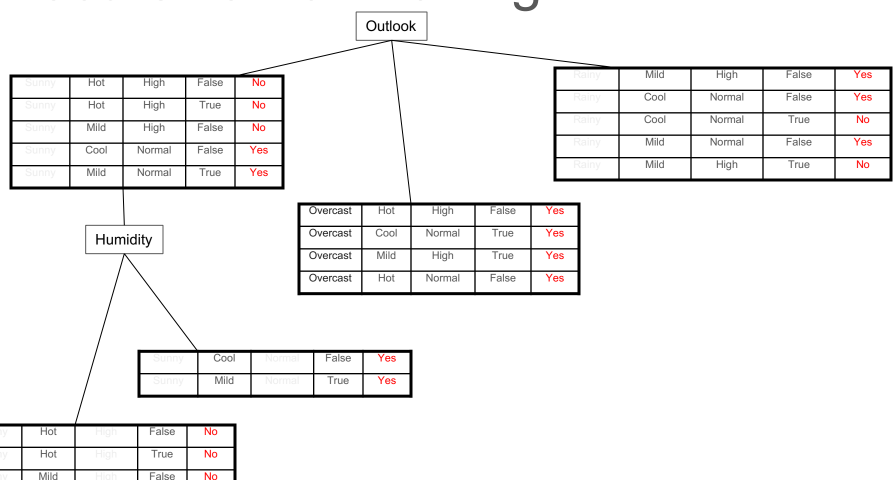
Outlook

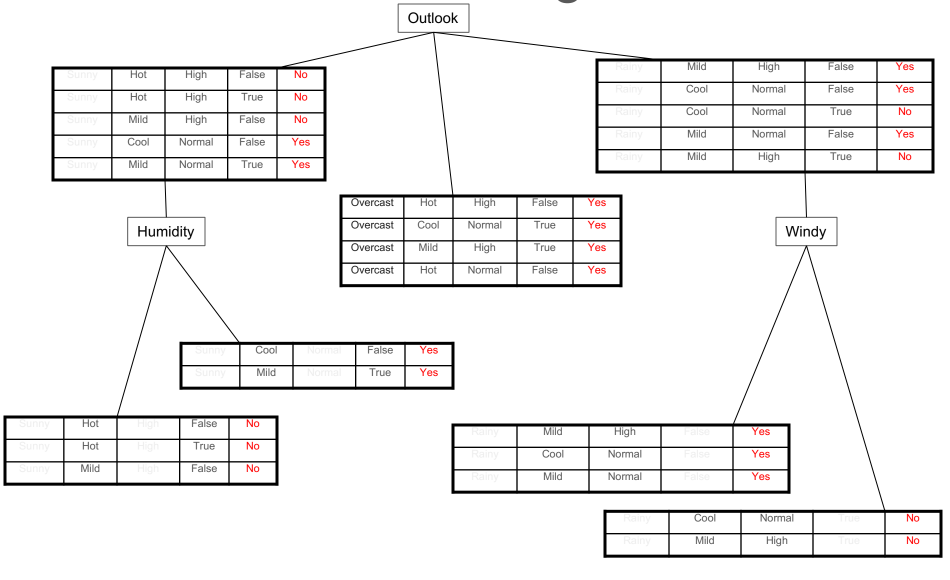
| Sunny | Hot | High | False | No |
|-------|------|--------|-------|-----|
| Sunny | Hot | High | True | No |
| Sunny | Mild | High | False | No |
| Sunny | Cool | Normal | False | Yes |
| Sunny | Mild | Normal | True | Yes |

| Rainy | Mild | High | False | Yes |
|-------|------|--------|-------|-----|
| Rainy | Cool | Normal | False | Yes |
| Rainy | Cool | Normal | True | No |
| Rainy | Mild | Normal | False | Yes |
| Rainy | Mild | High | True | No |

| Overcast | Hot | High | False | Yes |
|----------|------|--------|-------|-----|
| Overcast | Cool | Normal | True | Yes |
| Overcast | Mild | High | True | Yes |
| Overcast | Hot | Normal | False | Yes |

Outlook





Machine Learning in Python - Scikit-Learn

- We will be using the Scikit-Learn module to build decision trees.
 - Scikit-learn or sklearn for short provides all kinds of models
 - Neural networks
 - Support vector machines
 - Clustering algorithms
 - Linear regression
 - etc
- We will be using the treeviz module to visualize decision trees.
 - A simple ASCII based tree visualizer

SKlearn Decision Tree Basics

Training data needs to be structured into a *feature matrix* and a *target vector*.

In the feature matrix one row for each observations.

In the target vector one entry for each observation.

NOTE: rows and vector entries have to be consistent!

