

Machine Learning

Week 12: Probabilistic Machine Learning (Part 2)

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Part 2A: Probabilistic Classifiers

Michael Madden Machine Learning (2)



Naïve Bayes Classifier (1)

Simplest form of Bayesian classifier

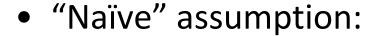
A node for each variable in domain

C is class node

Other nodes are evidence nodes

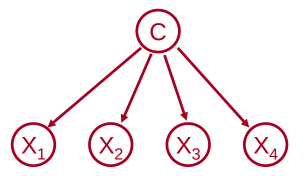
Alternative view: C is Cause; others are Effects

Arc from class node to each evidence node



Evidence nodes assumed to be conditionally independent of each other, given the class node

Simplifies calculations, but may be incorrect





Naïve Bayes Classifier (2)

• For each arc, need set of probabilities (next slide):

$$P(X_1=true \mid C=true) = 1 - P(X_1=false \mid C=true)$$

 $P(X_1=true \mid C=false) = 1 - P(X_1=false \mid C=false)$

- To classify a new instance:
 - 1: For each possible value of the class node,

 Calculate the probability of that class given the values of the other attributes

 (Use Bayes' Rule with Normalisation, assuming Cond. Indep.)

$$P(c_1 \land x_1 \land x_2 \land ... \land x_n) = P(c_1) \prod_i P(x_i | c_1)$$

2: Normalise the probabilities of each class; select the most probable.

• Note: $P(c_j | x_1 \land ... \land x_n) = P(c_j \land x_1 \land ... \land x_n) \cdot P(x_1 \land ... \land x_n)$ $P(x_1 \land ... \land x_n)$ is fixed => $P(c_j | --) \propto P(c_j \land --)$



Naïve Bayes Classifier (3)

Training a Naïve Bayes Classifier:

Arc structure is fixed

Just estimate arc probabilities from the training data!

Probabilities for one arc: "Conditional Distribution"

• To estimate probabilities, can simply use frequencies from training data:

```
P(X=x_1 | C=c_1) = N_{x_1c_1} / N_{c_1}

N_{c_1} = count of cases where C=c_1

N_{x_1c_1} = counts of cases where X=x_1 and C=c_1
```

• Laplacian Smoothing avoids 0 probabilities

Effectively adds m 'virtual observations' with everything seen once

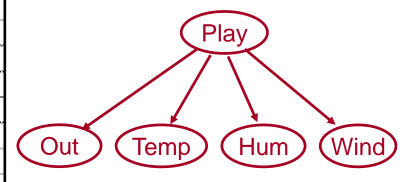
$$(N_{x_1c_1} + m)/(N_{c_1} + m|X|)$$

Typically use m=1



Naïve Bayes Example: Tennis (1)

ID	Outlook	Temp	Humidity	Windy	Play?
Α	sunny	hot	high	false	no
В	sunny	hot	high	true	no
С	overcast	hot	high	false	yes
D	rainy	mild	high	false	yes
Е	rainy	cool	normal	false	yes
F	rainy	cool	normal	true	no
G	overcast	cool	normal	true	yes
Н	sunny	mild	high	false	no
I	sunny	cool	normal	false	yes
J	rainy	mild	normal	false	yes
K	sunny	mild	normal	true	yes
L	overcast	mild	high	true	yes
M	overcast	hot	normal	false	yes
N	rainy	mild	high	true	no

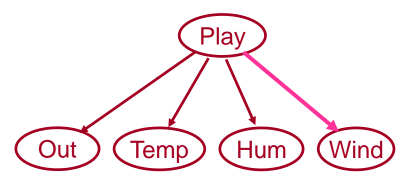


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Naïve Bayes Example: Tennis (2)

ID	Outlook	Temp	Humidity	Windy	Play?
Α	sunny	hot	high	false	no
В	sunny	hot	high	true	no
С	overcast	hot	high	false	yes
D	rainy	mild	high	false	yes
Е	rainy	cool	normal	false	yes
F	rainy	cool	normal	true	no
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K	sunny	mild	normal	true	yes
L	overcast	mild	high	true	yes
M	overcast	hot	normal	false	yes
N	rainy	mild	high	true	no



$$P(Wind=t \mid Play=y) = 3/9$$

 $P(Wind=f \mid Play=y) = 6/9$

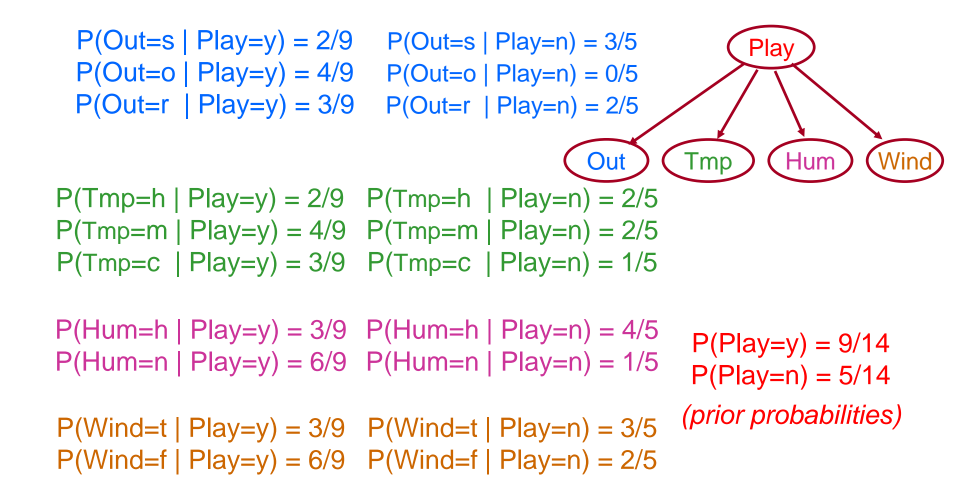
$$P(Wind=t \mid Play=n) = 3/5$$

 $P(Wind=f \mid Play=n) = 2/5$

Now do the same for the other attributes ...



Naïve Bayes Example: Tennis (3)



Machine Learning (8)



Naïve Bayes Example: Tennis (4)

Now classify new instance: sunny, cool, high, true: Play?

Play is y or n. Evaluate probability of each given data:

```
P(Play=y \land Out=s \land Tmp=c \land Hum=h \land Wind=t)
  = P(Play=y) \times P(Out=s \mid Play=y) \times P(Tmp=c \mid Play=y)
     \times P(Hum=h | Play=y) \times P(Wind=t | Play=y)
  = 9/14 \times 2/9 \times 3/9 \times 3/9 \times 3/9 = 1/189
P(Play=n \land Out=s \land Tmp=c \land Hum=h \land Wind=t)
  = 5/14 \times 3/5 \times 1/5 \times 4/5 \times 3/5 = 18/875
Normalise:
 P(Play=y \mid data) = 125/611 = 20.5\%
 P(Play=n \mid data) = 486/611 = 79.5\%
```

$$P(c_1 \wedge x_1 \wedge x_2 \wedge ... \wedge x_n)$$

$$= P(c_1) \prod_i P(x_i \mid c_1)$$

Conclusion: more likely NOT to play tennis today.



Bayesian Spam Filter (1)

Classify messages as spam/ham: Naïve Bayes often used

"Bag of words" representation of messages: Each word in a message is a feature

You are consulting for PhotoGram, a web service for sharing photos with short captions. They wish to automatically identify postings that are spam from the caption text. They have the following small set of captions that are spam and legitimate:

Spam:

"click this link"

"weight drugs link"

"drugs news here"

Legitimate:

"puppy sleeping today"

"good luck puppy"

"good sleeping"

"news meeting today"

Using a Naïve Bayes classifier, compute the probability of the following two messages being spam: (1) "weight drugs news"; (2) "puppy news". Show all steps in your computation and explain any assumptions you make.

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Bayesian Spam Filter (2)

SPAM

¬SPAM

click this link

weight drugs link

drugs news here

puppy sleeping today

good luck puppy

good sleeping

news meeting today

P(SPAM) = ?

 $P(\neg SPAM) = ?$

(no smoothing)

P("news"|SPAM) = ?

 $P("news" | \neg SPAM) = ?$



Bayesian Spam Filter (2)

• For a message $M = (m_1 m_2 m_3 ...m_N)$, want to compute $P(SPAM \mid M)$

[New classifier created for every new message, depending on words in it]

• Compute:

$$P'(SPAM \mid M) = P(SPAM) P(m_1 \mid SPAM) P(m_2 \mid SPAM) ...$$

 $P'(HAM \mid M) = P(HAM) P(m_1 \mid HAM) P(m_2 \mid HAM) ...$
And normalise

- Examples:
 - 1. M is "puppy news"
 - 2. M is "weight drug news"

How do the calculations change if we use Laplacian smoothing?

See spreadsheet.

SPAN



Part 2B: Bayesian Networks

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Bayesian Networks: Syntax (1)

- Graphical notation for conditional independence assertions
 Allows compact specification of full joint distribution
 Consists of Topology + Probabilities
- Topology (Structure):

One node for every variable in domain

Arcs between nodes, forming a **directed acyclic graph** (DAG): Roughly speaking, arc $X \rightarrow Y$ means "X **directly influences** Y"

Probabilities:

A **local conditional distribution** for each node given its parents:

 $P(X_i \mid Parents(X_i))$

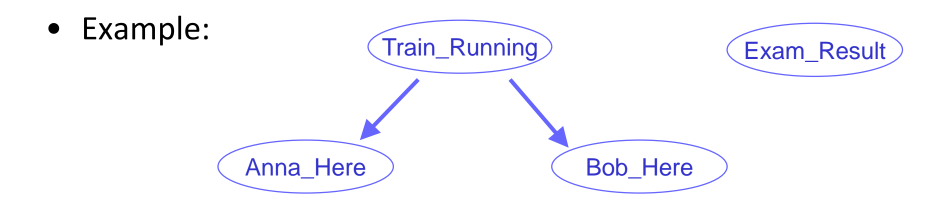
Represented as Conditional Probability Table (**CPT**) giving the distribution over **X**_i for each combination of its parent values



Bayesian Networks: Syntax (2)

• Key point:

Topology of network describes conditional independence assertions

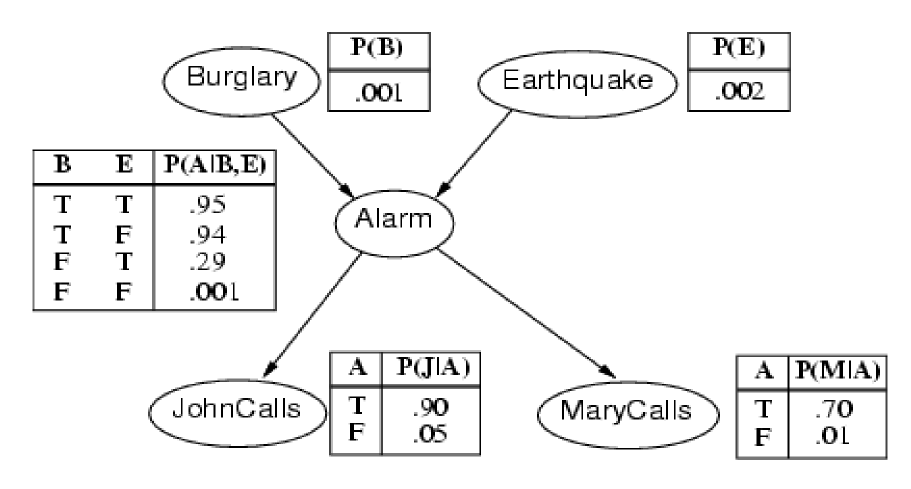


ExamResult is independent of the other variables

Anna_Here and Bob_Here are conditionally independent given Train_Running



Bayesian Networks: Earthquake Example



[Russell & Norvig]



Bayesian Networks: Semantics

• The full joint distribution is the product of the local conditional distributions:

$$P(x_1 \wedge x_2 \wedge ... \wedge x_n) = \prod_{i}^{n} P(x_i | Parents(X_1))$$

• For example:

What is the probability that alarm has activated, but neither burglary nor earthquake has occurred, and both John and Mary call?

```
P(j \land m \land a \land \neg b \land \neg e)
= P(j \mid a) P(m \mid a) P(a \mid \neg b, \neg e) P(\neg b) P(\neg e)
= 0.90 \times 0.70 \times 0.001 \times 0.999 \times 0.998 = 0.000628
```



Bayesian Networks: Compactness

- A CPT for a node X_i with k parents has 2^k rows
 - One for each combination of parent values
 - Assuming Binary variables
 - Each row requires one probability value, for X_i =true (probability for X_i =false is just 1 prob. for X_i =true)
 - If each node has at most k parents, the complete network requires the order of $(n \cdot 2^k)$ numbers
- Much more compact than full joint distribution:
 - Grows linearly with n (assuming a fixed max. number of parents), compared to the full joint distribution which grows exponentially
- For burglary network:
 - Have 1 + 1 + 4 + 2 + 2 = 10 numbers
 - Full joint distribution would have $2^5-1 = 31$ numbers



Constructing a Bayesian Network Manually

- 1. Choose an ordering of variables $X_1, ..., X_n$
- 2. For i = 1 to n
 - i. Add X_i to the network
 - ii. Its potential parents are its **predecessors** in the ordering: Only add arc to X_i if a potential parent **directly influences** it
- Note 1: Using Conditional Independence, rule is:
 Select parents such that P(X_i | Parents(X_i)) = P(X_i | X₁, ... X_{i-1})
- Note 2: the ordering of variables will determine how the network can be structured

Think about which variables cause which

Add the **root causes** first, then the variables they directly influence, and so on

Last added are those with **no** direct causal influence on any others



Constructing a BN: Example

(MaryCalls)

Burglary

JohnCalls)

Earthquake

Alarm

Node Ordering: M, J, A, B, E

First add MaryCalls: no parents.

Add JohnCalls: If Mary calls, alarm likely

to have activated, so more likely that John calls => add arc

Add Alarm: If Mary and John call, more likely that alarm

has activated than if one or neither call => add arcs from both

Add **Burglary**: If we know alarm state, then **JohnCalls** or **MaryCalls**

adds no more info: P(B | A,J,M) = P(B | M) => arc from Alarm only

Add **Earthquake**: If Alarm on, more likely there was an earthquake, unless there was a Burglary to explain the alarm => add arcs from both.

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Learning a BN from Data (1)

Two sub-tasks in learning a BN:

Learn the structure

Estimate the probabilities

Decomposable: can do separately

Several approaches to structure learning

Bad news: finding optimum network is NP-Hard!

Typically combine quality score with search heuristics

• Examples of scores:

Minimum description length

Probability of network given data

• Examples of search procedures:

Genetic, hill-climbing, conditional independence tests



Learning a BN from Data (2)

K2 [Cooper & Herksovits, 1992]

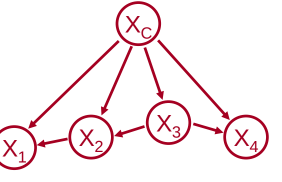
Basis: Which of two structures more likely, given DB?

i.e. calculate
$$P(B_{S_i}|D) \ / \ P(B_{S_j}|D)$$
 equivalent to
$$P(B_{S_i},D) \ / \ P(B_{S_j},D)$$

• Others assume a restricted form of network

TAN: Tree Augmented Naïve Bayes [Friedman et al '97]

Max. of 1 dependency between children of class node



TAN

After learning structure, learn parameters from data
 Very similar to learning Naïve Bayes parameters.



Data Exploration with BNs

BNs help identify correlations in data (pos. or neg.)

Rather than just pairwise correlations, multiple ones considered simultaneously

Absence of arc: No correlation

Inductively learn BN from data
 Examine it to explore relationships

• Example: Madden, Lyons & Kavanagh, AICS 2008

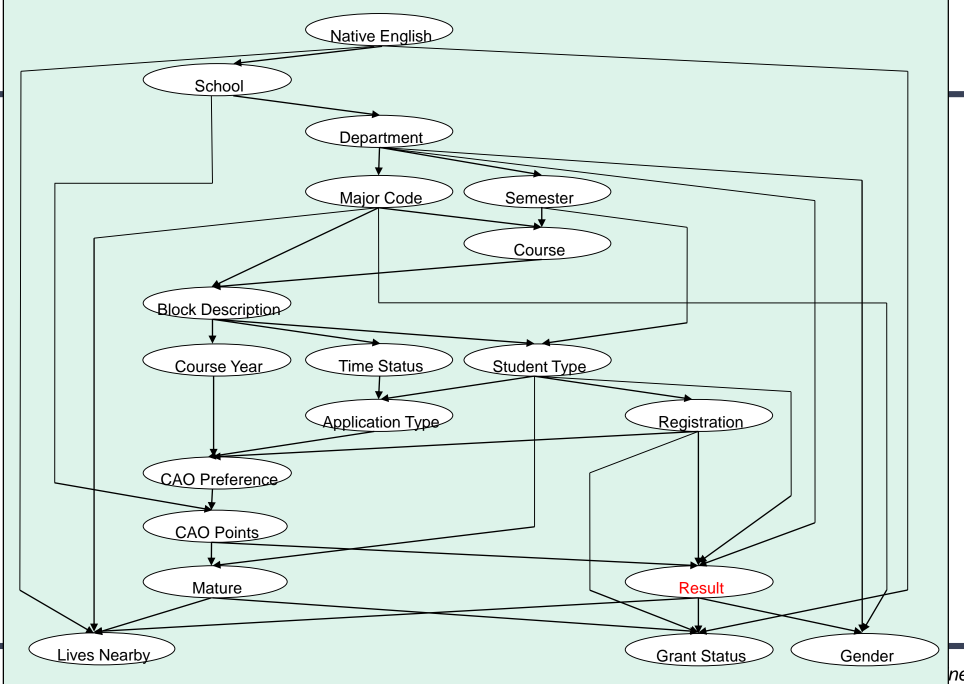
Analyse student records with BNs, Decision Trees & Rules

Evidence-based understanding of how a variety of factors affect students' examination performance

BN learned with Minimum description length (MDL) score and hill-climbing search

Note: Data from another college, not NUI Galway







Data Exploration with BN: Example

Several 'obvious' relationships:

E.g. School \rightarrow Dept \rightarrow Major Code \rightarrow Course

Others less obvious but logical:

E.g. CAO Preference → CAO Points

Markov Blanket of a node:

Its parents, its children and its children's parents
Nodes outside MB do not affect it

Markov blanket of Result node:

CAO Points, Department, Major Code, Grant Status, Lives Nearby, Native English, Registration, Mature, Gender, Student Type

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Classification using a BN

- Construct BN by induction from training DB Class variable not special
- To classify a new case:

Generalised version of Naïve Bayes classification Assume value of X_c unknown, all others known For each possible value of X_c calculate joint probability of that instantiation of all variables:

$$P(X_1 = x_1 \land ... \land X_n = x_n) = \prod_{i=1}^n P(X_i = x_i | \Pi_i = \pi_i)$$

Normalise resulting probabilities Multiply by cost matrix if required

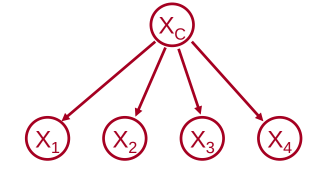
Note:

Only need to consider nodes in Markov Blanket of X_c



Restricted Bayesian Classifiers (1)

 Naïve Bayes (saw already)



- Assumptions
 - 1. All variables relevant to classification (tolerates irrelevant)
 - 2. Other vars conditionally independent of each other
 - 3. Direction of influence is from class var to others (i.e. class var is root cause)
- Relax Assumption 1 (and 2, weakly)

Use subset of variables

Selective Naïve Bayes [Langley & Sage, 1994]



Restricted Bayesian Classifiers (2)

Relax Assumption 2:

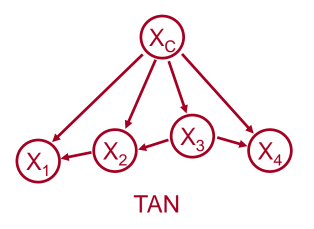
Additional dependencies between variables

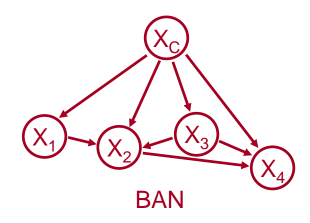
Tree Augmented Naïve Bayes (TAN)

[Friedman et al 1997]

Bayesian Network Augmented Naïve Bayes (BAN)

[Cheng & Greiner 2001]







Learning Objectives Review

You should now be able to ...

- Discuss the motivation for handling uncertainty in ML
- Distinguish between prior and conditional probability
- Demonstrate understanding of how to use the axioms of probability and Bayes' rule
- Describe and apply the Naïve Bayes classifier to inductive learning problems
- Show how Bayesian Networks represent influence and independence of variables
- Discuss how BNs can be used for classification & data exploration.