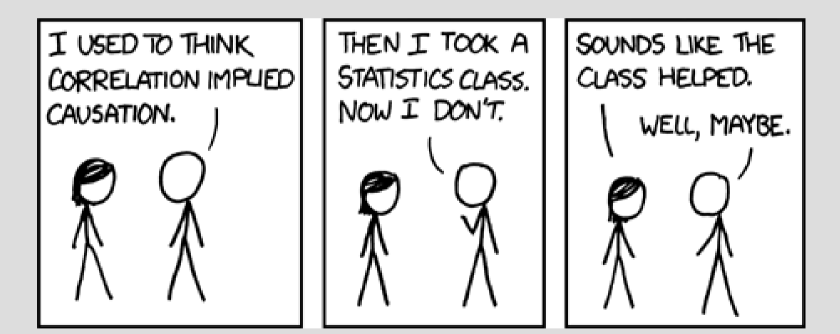
Bayes Nets (Ch. 14)



Announcements

Homework 1 posted

A <u>Bayesian network</u> (Bayes net) is:(1) a directed graph(2) acyclic

Additionally, Bayesian networks are assumed to be defined by conditional probability tables(3) P(x | Parents(x))

We have actually used one of these before...

We had the following info (originally in paragraph form rather than table)

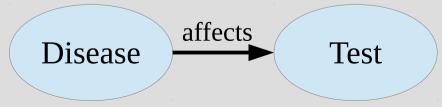
P(d)	d	¬d
	0.001	0.999

P(t d)	t	⊐t
d	1	0
¬d	0.01	0.99

We had the following info (originally in paragraph form rather than table)

D(d)	d	d	P(t d)	t	¬t
P(d)	u 0.001		d	1	0
	0.001	0.999	¬d	0.01	0.99

If you remember the cause/effect relationship:



We had the following info (originally in paragraph form rather than table)

D(d)	d	d	P(t d)	t	⊐t
P(d)	u		d	1	0
	0.001	0.999	¬d	0.01	0.99

(3) Test's parent is Disease in graph If you remember the cause/effect relationship:

Test

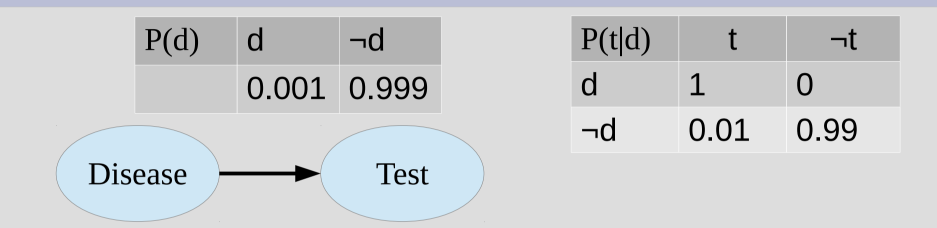
affects

(1) directed

(2) acyclic

... this is, in fact, a Bayesian Network

Disease



Using these tables we can manipulate the probability to find whatever we want: P(have disease and test would find) $P(d,t) = P(t|d)P(d) = 1 \cdot 0.001 = 0.001$ $P(d,\neg t) = P(\neg t|d)P(d) = 0 \cdot 0.001 = 0$

Chain Rule

You are probably sick of the last example, so let's look at a more complex one:

С

b

a

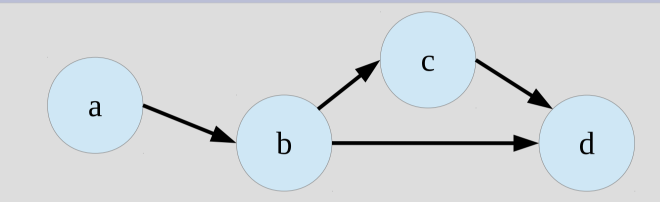
Using the rules of conditional probability: $P(a, \neg b, c, \neg d) = P(\neg b, c, \neg d|a)P(a)$ $= P(c, \neg d|a, \neg b)P(\neg b|a)P(a)$ $= P(\neg d|a, \neg b, c)P(c|\neg b, a)P(\neg b|a)P(a)$

d

Chain Rule

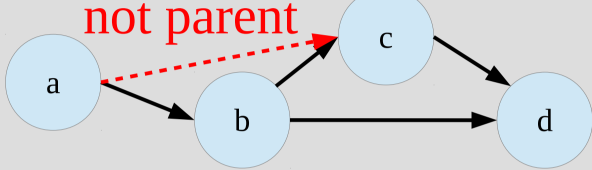
Breaking down in this fashion: $P(a, \neg b, c, \neg d) = P(\neg b, c, \neg d|a)P(a)$ $= P(c, \neg d|a, \neg b)P(\neg b|a)P(a)$ $= P(\neg d|a, \neg b, c)P(c|\neg b, a)P(\neg b|a)P(a)$

... is called the <u>chain rule</u>, written generally as: $P(x_1, x_2, \dots x_n) = \prod_{i=1}^n P(x_i | x_{i-1}, x_{i-2}, \dots x_1)$ As code: $p = 1 \quad \text{def prob(of, given_from, given_to):}$ (no Greek) for i in range(1, n): p *= prob(i, i-1, 1)



$P(a, \neg b, c, \neg d) = P(\neg d | a, \neg b, c) P(c | \neg b, a) P(\neg b | a) P(a)$

How is the above conflict with the definition of a Bayesian network?



$P(a, \neg b, c, \neg d) = P(\neg d | a, \neg b, c) P(c | \neg b, a) P(\neg b | a) P(a)$

How is the above conflict with the definition of a Bayesian network? Bayesian networks only have tables for: P(x|Parents(x))

So we only know stuff like: $P(c|\neg b)$ not $P(c|\neg b, a)$

- It turns out (no coincidence), not an issue as: $P(c|\neg b, a) = P(c|\neg b)$
- ... as 'c' and 'a' are conditionally independent given 'b', so the info from 'a' can be dropped
- There are two powerful rules for conditional independence in Bayesian networks
 ... but the amount of given information differs:
 (1) When 'a' is not a descendant of 'c'
 (2) No condition on 'c' child's child... in graph

Rule 1: When 'c' is not descendant of 'a' (Note: order matters between 'a' and 'c')

P(a|mustHave, c) = P(a|mustHave)

(redundant information side note: P(a|b) = P(a|b, b))

... when mustHave = Parents(a)So in this network: $x \rightarrow c$ z P(a|x, y, c) = P(a|x, y)

У

a

... but as 'a' is a descendant of 'c': $P(c|x, a) \neq P(c|x)$

Rule 2: no restriction (called <u>Markov blanket</u>)

P(a|mustHave, c) = P(a|mustHave)

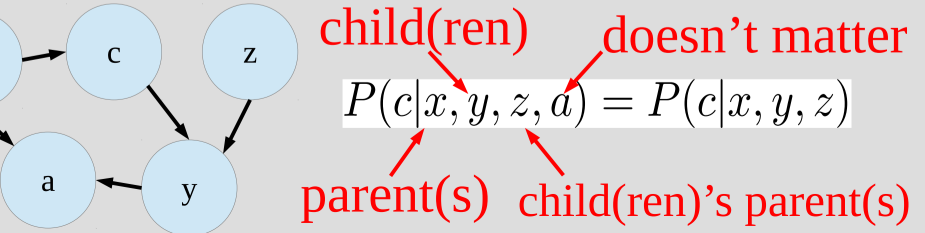
... when

Χ

mustHave = Parents(a) + Children(a) + Parents(Children(a))



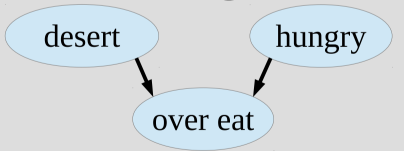
So in this network:



I have bad intuition on probability (in general), but let's try and see why the child's parent is needed in the Markov blanket



Blind eating network:

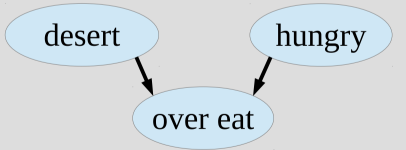


You might consume too many calories when eating if you like the food or you were starved $P(d|o) = P(d|o,h) \dots$ or $\dots P(d|o) \neq P(d|o,h)$?

I have bad intuition on probability (in general), but let's try and see why the child's parent is needed in the Markov blanket



Blind eating network:



You might consume too many calories when eating if you like the food or you were starved $P(d|o) = P(d|o,h) \dots$ or $\dots P(d|o) \neq P(d|o,h)$?

Assuming both liking the food and hunger increase the chance of over eating

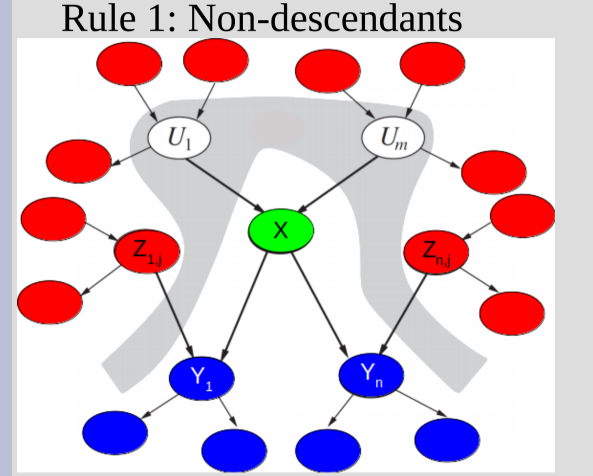
Chance that you ate desert, knowing you overate but were full

$$P(d|o,h) < P(d|o,\neg h)$$

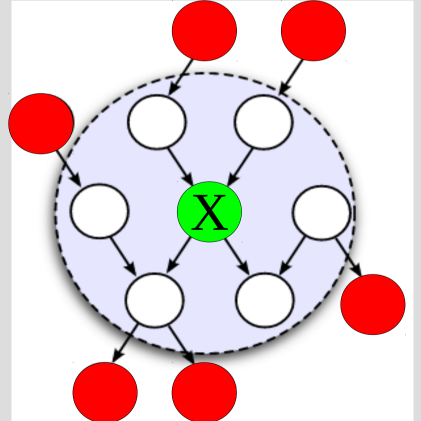
Chance that you ate desert, knowing you overate and were hungry

In both cases you know you over ate, so it is more likely you were eating desert if you were full than hungry (as hunger might be cause)

Book has a good picture of this:



Rule 2: Markov blanket



Red = cond. independent, Blue = not cond. independent, White = given info, Green = P(x|stuff)

Coming back to this Bayesian network:

С

b

a

We only really need to use Rule #1 of conditional independence to get: (chain rule) $P(a, \neg b, c, \neg d) = P(\neg d | a, \neg b, c) P(c | \neg b, a) P(\neg b | a) P(a)$ $= P(\neg d | \neg b, c) P(c | \neg b) P(\neg b | a) P(a)$... and we should have tables for each of these by definition (3) of Bayesian networks

d

Thus you can get the probability P(a,b,c,d) fairly easily using the chain rule (right order) and conditional independence

Once you have P(a,b,c,d), it is pretty easy to compute any other probability you want, such as: P(a|b,c) or P(a, d)

Thus Bayesian networks store information about any probability you could want

In fact, a Bayesian network is both fully expressive and does not contain redundancy

So you could put any numbers into the tables (assuming they add to 1 and $0 \le P(x) \le 1$) and all probability rules will be followed

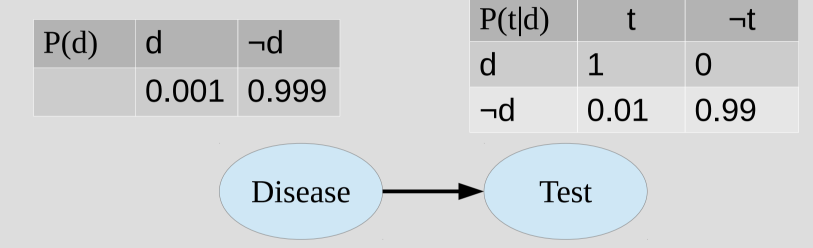
Unlike how P(a) = 0.2, P(b) = 0.3, P(a,b) = 0.1 does not follow the rules of probability

So far, we have been building Bayesian networks as parent=cause & child=effect



But this does not need to be the case (it is just typically the best way)

In fact, there are multiple networks that can represent the same information



... same as...

P(d t)	d	¬d	D(4)	+	+
t	0.090992	0.909008	P(t)	l	71
- 	0	1		0.01099	0.98901
Disease			Test		

If you have nodes/variables that you want to make into a Bayesian network, do this:

1. Assign variables to $X_1, X_2, \dots X_n$ (any order) 2. for i = 1 to n: Find minimal set of parents from X_{i-1} , 2.1. X_{i-2} , ... X_1 such that $P(X_i|X_{i-1}\cdots X_1) = P(X_i|Parents(X_i))$ (i.e. non-descedent rule for cond. prob.) 2.2. Make table & edges from $Parents(X_i)$ to X_i

Let's consider the Study, Homework, Exam situation from last time Study Homework

Since we can choose these variables in any order, let X_1 =Study, X_2 =Homework, X_3 =Exam

First loop iteration i=1, so we need to find: $P(X_i|X_{i-1}\cdots X_1) = P(X_i|Parents(X_i))$

... but when i=1, $P(X_1|\{nothing\}) = P(X_1)$... so no parents are needed to be found

Next loop iteration i=2, and again we find: $P(X_i|X_{i-1}\cdots X_1) = P(X_i|Parents(X_i))$ There are really two options: $P(X_2|X_1) = \begin{cases} P(X_2) \\ P(X_2|X_1) \end{cases}$

As X₁=Study and X₂=Homework are not independent, the first option is not possible

So we choose: Parents(X_2) = { X_1 } and make a table for P($X_2|X_1$) and update graph:

Last iteration i=3, and again we find parents: $P(X_i|X_{i-1}\cdots X_1) = P(X_3|X_2, X_1) = P(X_i|Parents(X_i))$ Parents(X₃) = {X₂, X₁} would work (this is the rule of conditional probability)

But this is not minimal, as Homework and Exam are conditionally independent $P(X_3|X_2, X_2) = P(Exam|HW, Study) = P(Exam|Study)$ So the minimal parent set is $\{X_1\}$

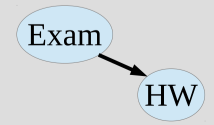
ΗW

... make a table for P(Exam|Study) Exam

Let's do this again, but switch the order: $X_1 = Exam$, $X_2 = Homework$, $X_3 = Study$

i=1 loop iteration pretty trivial (no parents)i=2 iteration finds minimal set of parents forHomework, which is {Exam}(only other node and it does effect Homework)

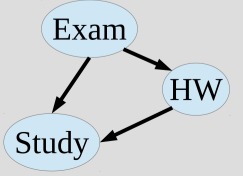
Tables: P(e), P(h|e)



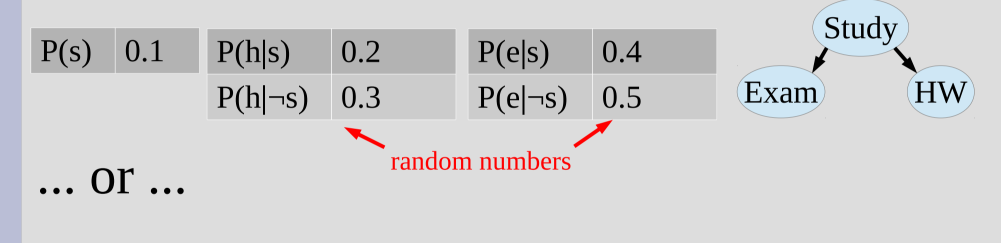
When i=3, we add Study to the graph and see if we can find some conditional independence: P(Study|Exam, HW)

However, both Exam and Homework affect the probability that we Studied, so Parents(Study) = {Exam, HW}

Tables: P(e), P(h|e), P(s|e,h)



So depending on variable order we have:



P(e) 0.49	P(s e,h)	0.056944	
	P(s ¬e,h)	0.081633	Exam
P(h e) 0.292	P(s e,¬h)	0.092219	HW
P(h ¬e) 0.288	P(s ¬e,¬h)	0.132231	Study

Like last time, the cause \rightarrow effect direction is more stable to remember (changes less)

We mentioned last time that storing a table of P(a,b,c,d...) takes $O(2^n)$

If you have at most k parents on the Bayesian network, then it is actually $O(n^2k^k)$ (previous slide was k=2, as study had two parents and thus required 4 entries in table)

So choosing "cause" variables before "effect" ones, you get:

- More stable probabilities (update fewer tables on changes)
- 2. Less memory used to store probabilties

Not to mention, finding P(effect|cause) is often much easier to compute in the real world