DS 2500 Mar 20

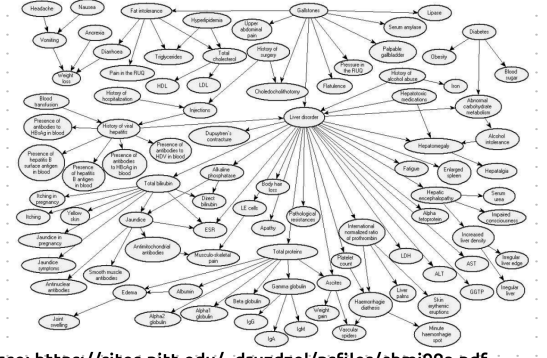
notes part 2 (of 2)

Bayes Nets - compute conditional probabilities with multiple random variables:

-P(ABC|XYZ) = P(ABCXYZ) / P(XYZ)

see "Probabilisitic Graphical Models" Daphne Koller & Coursera course)

WHAT ARE BMES NETS



source: https://sites.pitt.edu/~druzdzel/psfiles/cbmi99a.pdf

Bayes nets allow us to incorporate multiple pieces of evidence into some conditional prob of interest:

given a person has:

- symptom 4
- symptom 11
- risk factor 7

whats the prob of liver disorder?

Bayesian Network (Bayes Net)







(formally):

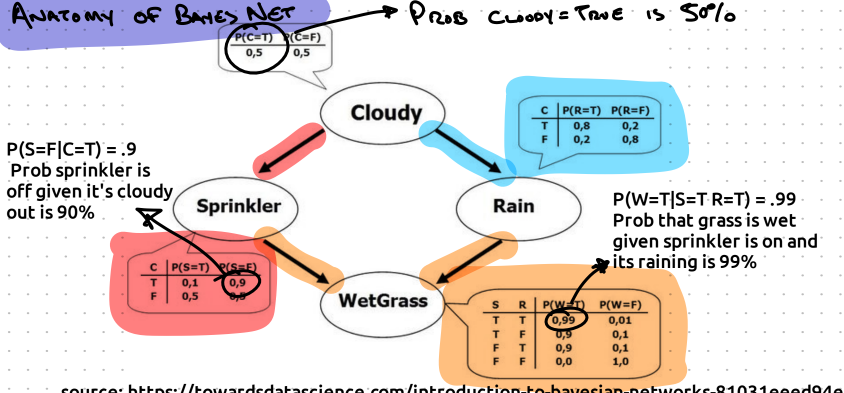
A directed, acyclic graph which represents conditional distributions / independences between a set of random variables. 1 HAS CYCLE, NOT

each node represents a random variable directed edges represent conditional distributions any node without inward edges has prob specified (its part of "bayes net" too!)



(informally):

a network which describes how random variables influence each other, can be used to compute conditional probabilities of interest



source: https://towardsdatascience.com/introduction-to-bayesian-networks-81031eeed94e

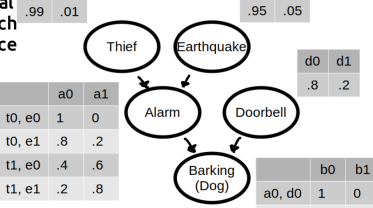
BAYES NET NOTATION (OUR CONVENTION)

t0

t1

Each random variable is denoted with a capital letter (T for Thief). Each outcome in sample space has its own lowercase letter:

t0 = no thief
t1 = thief



e1

a0, d1

a1, d0 a1, d1 .8

.5

.01 .99

(quick) ICA 2:

given a thief in house, but no earthquake, what's prob alarm goes off?

what's prob of earthquake?

interpretation question:
- is alarm better at detecting thieves or earthquakes?

- which sound bothers the dog more, the alarm or doorbell?

Estim	is Assignment 3: ate / intuite the four probabilities below. Except for the first, you needn't compute a e number, but tell if it is greater / lesser / equal to the prob immediately above it.	
	What is the prob of thief?	
• • •	Winde to the prop of thier.	
	Given that alarm is going off, what is prob of thief?	
	Given that alarm is going off & dog is barking, what is prob of thief?	

Given that alarm is going off, dog is barking & earthquake, what is prob of thief?