Machine Learning 10-601

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Today:

- Graphical models
- Bayes Nets:
 - Inference
 - Learning
 - EM

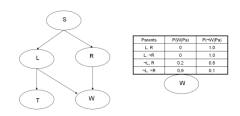
Readings:

- Bishop chapter 8
- Mitchell chapter 6

Midterm

- In class on Monday, March 2
- Closed book
- You may bring a 8.5x11 "cheat sheet" of notes
- Covers all material through today
- Be sure to come on time. We'll start at sharp

Bayesian Networks Definition



A Bayes network represents the joint probability distribution over a collection of random variables

A Bayes network is a directed acyclic graph and a set of conditional probability distributions (CPD's)

- Each node denotes a random variable
- Edges denote dependencies
- For each node X_i its CPD defines P(X_i / Pa(X_i))
- The joint distribution over all variables is defined to be

$$P(X_1 ... X_n) = \prod_i P(X_i | Pa(X_i))$$

Pa(X) = immediate parents of X in the graph

What You Should Know

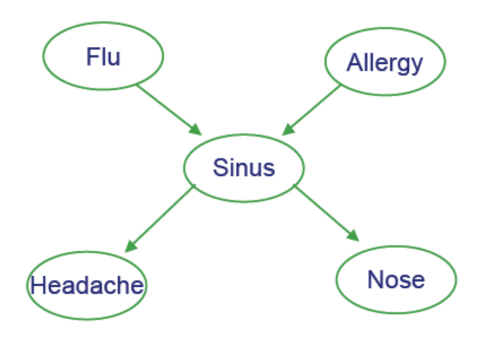
- Bayes nets are convenient representation for encoding dependencies / conditional independence
- BN = Graph plus parameters of CPD's
 - Defines joint distribution over variables
 - Can calculate everything else from that
 - Though inference may be intractable
- Reading conditional independence relations from the graph
 - Each node is cond indep of non-descendents, given only its parents
 - X and Y are conditionally independent given Z if Z D-separates every path connecting X to Y
 - Marginal independence : special case where Z={}

Inference in Bayes Nets

- In general, intractable (NP-complete)
- For certain cases, tractable
 - Assigning probability to fully observed set of variables
 - Or if just one variable unobserved
 - Or for singly connected graphs (ie., no undirected loops)
 - Belief propagation
- Sometimes use Monte Carlo methods
 - Generate many samples according to the Bayes Net distribution, then count up the results
- Variational methods for tractable approximate solutions

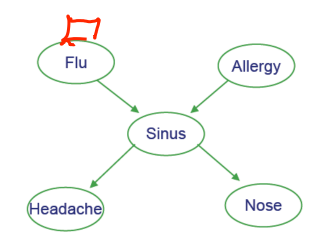
Example

- Bird flu and Allegies both cause Sinus problems
- Sinus problems cause Headaches and runny Nose



Prob. of joint assignment: easy

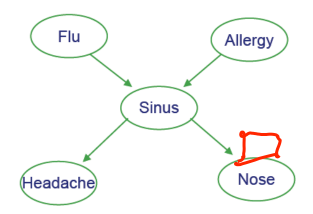
 Suppose we are interested in joint assignment <F=f,A=a,S=s,H=h,N=n>



What is P(f,a,s,h,n)?

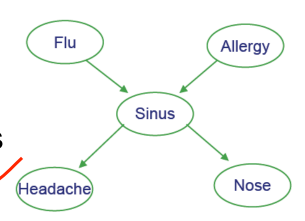
Prob. of marginals: not so easy

How do we calculate P(N=n)?



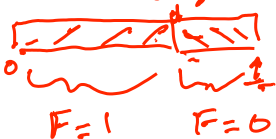
Generating a sample from joint distribution: easy

How can we generate random samples drawn according to P(F,A,S,H,N)?



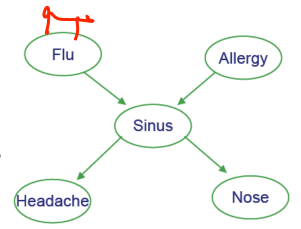
Hint: random sample of F according to $P(F=1) = \theta_{E=1}$:

- draw a value of r uniformly from [0,1]
- if r<θ then output F=1, else F=0



Generating a sample from joint distribution: easy

How can we generate random samples drawn according to P(F,A,S,H,N)?



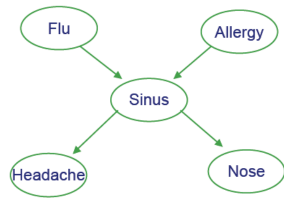
Hint: random sample of F according to $P(F=1) = \theta_{F=1}$:

- draw a value of r uniformly from [0,1]
- if r<θ then output F=1, else F=0

Solution:

- draw a random value f for F, using its CPD
- then draw values for A, for S|A,F, for H|S, for N|S

Generating a sample from joint distribution: easy



Note we can estimate marginals

like P(N=n) by generating many samples

from joint distribution, then count the fraction of samples

for which N=n

Similarly, for anything else we care about P(F=1|H=1, N=0)

→ weak but general method for estimating <u>any</u> probability term...

Inference in Bayes Nets

- In general, intractable (NP-complete)
- For certain cases, tractable
 - Assigning probability to fully observed set of variables
 - Or if just one variable unobserved
 - Or for singly connected graphs (ie., no undirected loops)
 - Variable elimination
 - Belief propagation
- Often use Monte Carlo methods
 - e.g., Generate many samples according to the Bayes Net distribution, then count up the results
 - Gibbs sampling
- Variational methods for tractable approximate solutions

see Graphical Models course 10-708

Learning of Bayes Nets

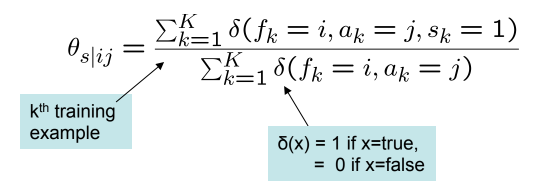
- Four categories of learning problems
 - Graph structure may be known/unknown
 - Variable values may be fully observed / partly unobserved
- Easy case: learn parameters for graph structure is known, and data is fully observed
- Interesting case: graph known, data partly known
- Gruesome case: graph structure unknown, data partly unobserved

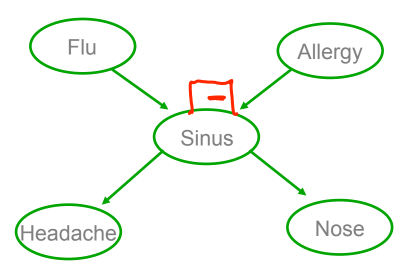
Learning CPTs from Fully Observed Data

 Example: Consider learning the parameter

$$\theta_{s|ij} = P(S = 1|F = i, A = j)$$

Max Likelihood Estimate is





Remember why?

MLE estimate of $\theta_{s|ij}$ from fully observed data

Maximum likelihood estimate

$$\theta \leftarrow \arg\max_{\theta} \log P(data|\theta)$$

Our case:

$$P(data|\theta) = \prod_{k=1}^{K} P(f_k, a_k, s_k, h_k, n_k)$$

$$P(data|\theta) = \prod_{k=1}^{K} P(f_k)P(a_k)P(s_k|f_ka_k)P(h_k|s_k)P(n_k|s_k)$$

$$\log P(data|\theta) = \sum_{k=1}^{K} \log P(f_k) + \log P(a_k) + \log P(s_k|f_ka_k) + \log P(h_k|s_k) + \log P(n_k|s_k)$$

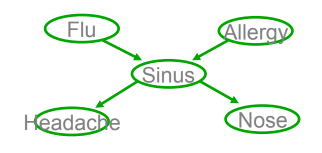
$$\frac{\partial \log P(data|\theta)}{\partial \theta_{s|ij}} = \sum_{k=1}^{K} \frac{\partial \log P(s_k|f_k a_k)}{\partial \theta_{s|ij}}$$

$$\theta_{s|ij} = \frac{\sum_{k=1}^{K} \delta(f_k = i, a_k = j, s_k = 1)}{\sum_{k=1}^{K} \delta(f_k = i, a_k = j)}$$

Estimate θ from partly observed data

- What if FAHN observed, but not S?
- Can't calculate MLE

$$\theta \leftarrow \arg\max_{\theta} \log \prod_{k} P(f_k, a_k, s_k, h_k, n_k | \theta)$$



- Let X be all observed variable values (over all examples)
- Let Z be all unobserved variable values
- Can't calculate MLE:

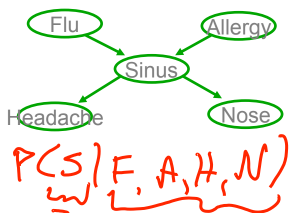
$$\theta \leftarrow \arg\max_{\theta} \log P(X, Z|\theta)$$

WHAT TO DO?

Estimate θ from partly observed data

- What if FAHN observed, but not S?
- Can't calculate MLE

$$\theta \leftarrow \arg\max_{\theta} \log \prod_{k} P(f_k, a_k, s_k, h_k, n_k | \theta)$$



- Let X be all observed variable values (over all examples)
- Let Z be all unobserved variable values
- Can't calculate MLE:

$$\theta \leftarrow \arg\max_{\theta} \log P(X, Z | \theta)$$

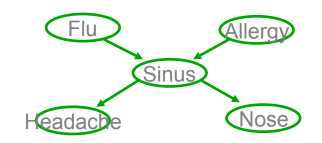
• EM seeks* to estimate:

$$\theta \leftarrow \arg\max_{\theta} E_{Z|X,\theta}[\log P(X,Z|\theta)]$$

^{*} EM guaranteed to find local maximum

EM seeks estimate:

$$\theta \leftarrow \arg\max_{\theta} E_{Z|X,\theta}[\log P(X,Z|\theta)]$$



• here, observed X={F,A,H,N}, unobserved Z={S}

$$\log P(X, Z | \theta) = \sum_{k=1}^{K} \log P(f_k) + \log P(a_k) + \log P(s_k | f_k a_k) + \log P(h_k | s_k) + \log P(n_k | s_k)$$

$$E_{P(Z|X,\theta)}\log P(X,Z|\theta) = \sum_{k=1}^{K}\sum_{i=0}^{1}P(s_{k}=i|f_{k},a_{k},h_{k},n_{k}) = \frac{P(s_{k}=0,f_{a},h_{b},n_{k})}{P(s_{k}=0,f_{a},h_{b})} + \frac{P(s_{k}=0,f_{a},h_{b},n_{k})}{P(s_{k}=0,f_{a},h_{b})} + \frac{P(s_{k}=0,f_{a},h_{b},n_{k})}{P(s_{k}=0,f_{a},h_{b},n_{k})} + \frac{P(s_{k}=0,f_{a},h_{b},n_{k})}{P(s_{k}=0,f_{a},h_{b$$

EM Algorithm - Informally

EM is a general procedure for learning from partly observed data Given observed variables X, unobserved Z (X={F,A,H,N}, Z={S})

Begin with arbitrary choice for parameters θ

Iterate until convergence:

- E Step: estimate the values of unobserved Z, using θ
- M Step: use observed values plus E-step estimates to derive a better $\boldsymbol{\theta}$

Guaranteed to find local maximum. Each iteration increases $E_{P(Z|X,\theta)}[\log P(X,Z|\theta')]$

EM Algorithm - Precisely

EM is a general procedure for learning from partly observed data

Given observed variables X, unobserved Z (X={F,A,H,N}, Z={S})

Define $Q(\theta'|\theta) = E_{P(Z|X,\theta)}[\log P(X,Z|\theta')]$

Iterate until convergence:

- E Step: Use X and current θ to calculate $P(Z|X,\theta)$
- M Step: Replace current θ by

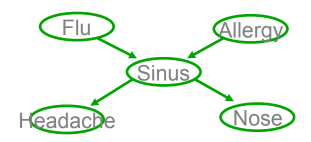
$$\theta \leftarrow \arg \max_{\theta'} Q(\theta'|\theta)$$

Guaranteed to find local maximum.

Each iteration increases $E_{P(Z|X,\theta)}[\log P(X,Z|\theta')]$

E Step: Use X, θ , to Calculate P(Z|X, θ)

observed X={F,A,H,N}, unobserved Z={S}

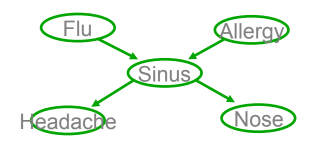


How? Bayes net inference problem.

$$P(S_k = 1 | f_k a_k h_k n_k, \theta) =$$

E Step: Use X, θ , to Calculate P(Z|X, θ)

observed X={F,A,H,N}, unobserved Z={S}



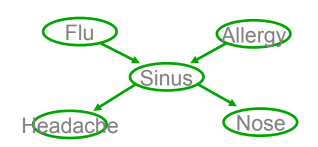
How? Bayes net inference problem.

$$P(S_k = 1 | f_k a_k h_k n_k, \theta) =$$

$$P(S_k = 1 | f_k a_k h_k n_k, \theta) = \frac{P(S_k = 1, f_k a_k h_k n_k | \theta)}{P(S_k = 1, f_k a_k h_k n_k | \theta) + P(S_k = 0, f_k a_k h_k n_k | \theta)}$$

EM and estimating $\theta_{s|ij}$

observed $X = \{F,A,H,N\}$, unobserved $Z=\{S\}$



E step: Calculate $P(Z_k|X_k;\theta)$ for each training example, k

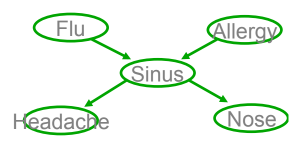
$$P(S_k = 1 | f_k a_k h_k n_k, \theta) = E[s_k] = \frac{P(S_k = 1, f_k a_k h_k n_k | \theta)}{P(S_k = 1, f_k a_k h_k n_k | \theta) + P(S_k = 0, f_k a_k h_k n_k | \theta)}$$

M step: update all relevant parameters. For example:

$$\theta_{s|ij} \leftarrow \frac{\sum_{k=1}^{K} \delta(f_k = i, a_k = j) \ E[s_k]}{\sum_{k=1}^{K} \delta(f_k = i, a_k = j)}$$

Recall MLE was:
$$\theta_{s|ij} = \frac{\sum_{k=1}^K \delta(f_k=i, a_k=j, s_k=1)}{\sum_{k=1}^K \delta(f_k=i, a_k=j)}$$

EM and estimating θ



More generally,

Given observed set X, unobserved set Z of boolean values

E step: Calculate for each training example, k
the expected value of each unobserved variable

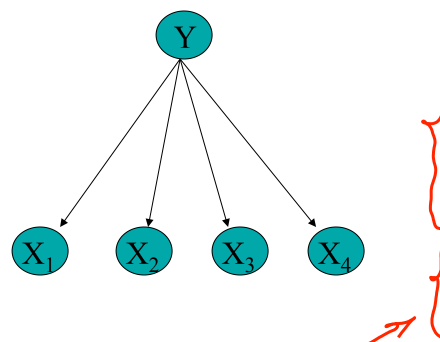
M step:

Calculate estimates similar to MLE, but replacing each count by its expected count

$$\delta(Y=1) \to E_{Z|X,\theta}[Y]$$
 $\delta(Y=0) \to (1 - E_{Z|X,\theta}[Y])$

Using Unlabeled Data to Help Train Naïve Bayes Classifier

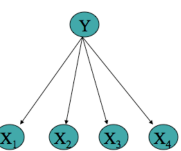
Learn P(Y|X)



Υ	X1	X2	X3	X4
1	0	0	1	1
0	0	1	0	0
0	0	0	1	0
?	0	1	1	0
?	0	1	0	1

E step: Calculate for each training example, k
the expected value of each unobserved variable

EM and estimating θ



Given observed set X, unobserved set Y of boolean values

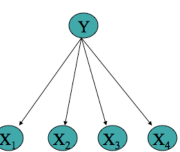
E step: Calculate for each training example, k
the expected value of each unobserved variable Y

$$E_{P(Y|X_1...X_N)}[y(k)] = P(y(k) = 1|x_1(k), ...x_N(k); \theta) = \frac{P(y(k) = 1) \prod_i P(x_i(k)|y(k) = 1)}{\sum_{j=0}^1 P(y(k) = j) \prod_i P(x_i(k)|y(k) = j)}$$

M step: Calculate estimates similar to MLE, but replacing each count by its <u>expected count</u>

let's use y(k) to indicate value of Y on kth example

EM and estimating θ



Given observed set X, unobserved set Y of boolean values

E step: Calculate for each training example, k
the expected value of each unobserved variable Y

$$E_{P(Y|X_1...X_N)}[y(k)] = P(y(k) = 1|x_1(k), ...x_N(k); \theta) = \frac{P(y(k) = 1) \prod_i P(x_i(k)|y(k) = 1)}{\sum_{j=0}^1 P(y(k) = j) \prod_i P(x_i(k)|y(k) = j)}$$

M step: Calculate estimates similar to MLE, but replacing each count by its expected count

$$\theta_{ij|m} = \hat{P}(X_i = j|Y = m) = \frac{\sum_k P(y(k) = m|x_1(k) \dots x_N(k)) \ \delta(x_i(k) = j)}{\sum_k P(y(k) = m|x_1(k) \dots x_N(k))}$$

MLE would be:
$$\hat{P}(X_i = j | Y = m) = \frac{\sum_k \delta((y(k) = m) \land (x_i(k) = j))}{\sum_k \delta(y(k) = m)}$$

- Inputs: Collections \mathcal{D}^l of labeled documents and \mathcal{D}^u of unlabeled documents.
- Build an initial naive Bayes classifier, $\hat{\theta}$, from the labeled documents, \mathcal{D}^l , only. Use maximum a posteriori parameter estimation to find $\hat{\theta} = \arg \max_{\theta} P(\mathcal{D}|\theta)P(\theta)$ (see Equations 5 and 6).
- Loop while classifier parameters improve, as measured by the change in $l_c(\theta|\mathcal{D}; \mathbf{z})$ (the complete log probability of the labeled and unlabeled data
 - **(E-step)** Use the current classifier, $\hat{\theta}$, to estimate component membership of each unlabeled document, *i.e.*, the probability that each mixture component (and class) generated each document, $P(c_j|d_i;\hat{\theta})$ (see Equation 7).
 - (M-step) Re-estimate the classifier, $\hat{\theta}$, given the estimated component membership of each document. Use maximum a posteriori parameter estimation to find $\hat{\theta} = \arg \max_{\theta} P(\mathcal{D}|\theta)P(\theta)$ (see Equations 5 and 6).
- Output: A classifier, $\hat{\theta}$, that takes an unlabeled document and predicts a class label.

From [Nigam et al., 2000]



Experimental Evaluation

- Newsgroup postings
 - 20 newsgroups, 1000/group
- Web page classification
 - student, faculty, course, project
 - 4199 web pages
- Reuters newswire articles
 - 12,902 articles
 - 90 topics categories

20 Newsgroups

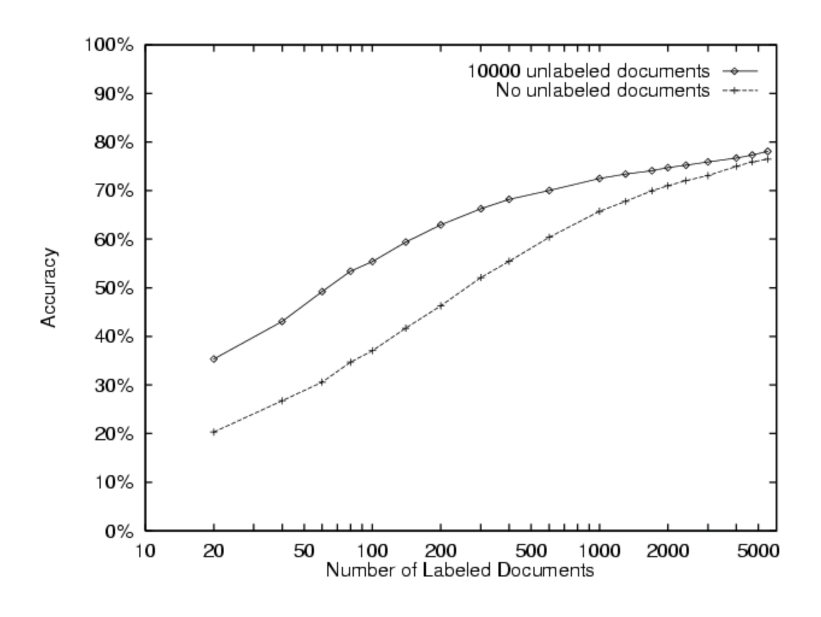
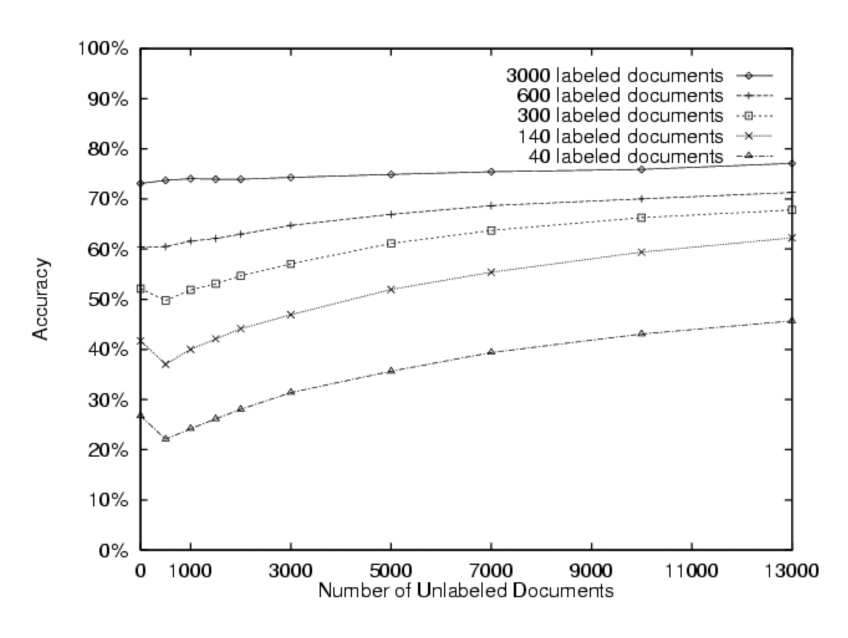


Table 3. Lists of the words most predictive of the course class in the WebKB data set, as they change over iterations of EM for a specific trial. By the second iteration of EM, many common course-related words appear. The symbol D indicates an arbitrary digit.

Iteration 0		Iteration 1	Iteration 2
intelligence DD artificial understanding	word w ranked by P(w Y=course) / P(w Y ≠ course)	DD D lecture cc	$D \\ DD \\ \text{lecture} \\ \text{cc}$
DDw dist identical rus arrange games dartmouth natural		D^{\star} $DD:DD$ handout due problem set tay DD am	DD:DD due D* homework assignment handout set hw
cognitive logic proving	Using one labeled example per class	yurttas homework kfoury	$\displaystyle egin{array}{c} \operatorname{exam} \\ \operatorname{problem} \\ DD \operatorname{am} \end{array}$
prolog knowledge human representation field		sec postscript exam solution assaf	postscript solution quiz chapter ascii

20 Newsgroups



Bayes Nets – What You Should Know

Representation

- Bayes nets represent joint distribution as a DAG + Conditional Distributions
- D-separation lets us decode conditional independence assumptions

Inference

- NP-hard in general
- For some graphs, some queries, exact inference is tractable
- Approximate methods too, e.g., Monte Carlo methods, ...

Learning

- Easy for known graph, fully observed data (MLE's, MAP est.)
- EM for partly observed data, known graph