CSE546: Naïve Bayes
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Slides adapted from Carlos Guestrin and Dan Klein
Supervised Learning: find $f$

- **Given**: Training set $\{(x_i, y_i) \mid i = 1 \ldots n\}$
- **Find**: A good approximation to $f : X \rightarrow Y$

**Examples**: what are $X$ and $Y$?
- **Spam Detection**
  - Map email to $\{\text{Spam, Ham}\}$
- **Digit recognition**
  - Map pixels to $\{0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}$
- **Stock Prediction**
  - Map new, historic prices, etc. to $\mathbb{R}$ (the real numbers)
Example: Spam Filter

- **Input:** email
- **Output:** spam/ham
- **Setup:**
  - Get a large collection of example emails, each labeled “spam” or “ham”
  - Note: someone has to hand label all this data!
  - Want to learn to predict labels of new, future emails

- **Features:** The attributes used to make the ham / spam decision
  - Words: FREE!
  - Text Patterns: $dd, CAPS
  - Non-text: SenderInContacts
  - …

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**Example Email: Malicious**

Dear Sir.

First, I must solicit your confidence in this transaction, this is by virtue of its nature as being utterly confidencial and top secret. …

TO BE REMOVED FROM FUTURE MAILINGS, SIMPLY REPLY TO THIS MESSAGE AND PUT "REMOVE" IN THE SUBJECT.

99 MILLION EMAIL ADDRESSES FOR ONLY $99

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**Example Email: Harmless**

Ok, I know this is blatantly OT but I'm beginning to go insane. Had an old Dell Dimension XPS sitting in the corner and decided to put it to use, I know it was working pre being stuck in the corner, but when I plugged it in, hit the power nothing happened.
Example: Digit Recognition

- **Input:** images / pixel grids
- **Output:** a digit 0-9

**Setup:**
- Get a large collection of example images, each labeled with a digit
- Note: someone has to hand label all this data!
- Want to learn to predict labels of new, future digit images

**Features:** The attributes used to make the digit decision
- Pixels: (6,8)=ON
- Shape Patterns: NumComponents, AspectRatio, NumLoops
- …
Other Classification Tasks

• In classification, we predict labels $y$ (classes) for inputs $x$

• Examples:
  – Spam detection (input: document, classes: spam / ham)
  – OCR (input: images, classes: characters)
  – Medical diagnosis (input: symptoms, classes: diseases)
  – Automatic essay grader (input: document, classes: grades)
  – Fraud detection (input: account activity, classes: fraud / no fraud)
  – Customer service email routing
  – … many more

• Classification is an important commercial technology!
Lets take a probabilistic approach!!!

• Can we directly estimate the data distribution $P(X,Y)$?

• How do we represent these? How many parameters?
  – Prior, $P(Y)$:
    • Suppose $Y$ is composed of $k$ classes
  – Likelihood, $P(X|Y)$:
    • Suppose $X$ is composed of $n$ binary features

• Complex model $\rightarrow$ High variance with limited data!!!
Conditional Independence

• X is conditionally independent of Y given Z, if the probability distribution governing X is independent of the value of Y, given the value of Z

\[(\forall i, j, k) P(X = i | Y = j, Z = k) = P(X = i | Z = k)\]

• e.g.,

\[P(\text{Thunder} | \text{Rain, Lightning}) = P(\text{Thunder} | \text{Lightning})\]

• Equivalent to:

\[P(X, Y | Z) = P(X | Z)P(Y | Z)\]
Naïve Bayes

• Naïve Bayes assumption:
  – Features are independent given class:

\[ P(X_1, X_2|Y) = P(X_1|X_2, Y)P(X_2|Y) = P(X_1|Y)P(X_2|Y) \]

  – More generally:

\[ P(X_1\ldots X_n|Y) = \prod_i P(X_i|Y) \]

• How many parameters now?
  • Suppose \( X \) is composed of \( n \) binary features
The Naïve Bayes Classifier

• Given:
  – Prior $P(Y)$
  – $n$ conditionally independent features $X$ given the class $Y$
  – For each $X_i$, we have likelihood $P(X_i|Y)$

• Decision rule:

$$y^* = h_{NB}(x) = \arg \max_y P(y) P(x_1, \ldots, x_n | y)$$

$$= \arg \max_y P(y) \prod_i P(x_i|y)$$

If certain assumption holds, NB is optimal classifier! Will discuss at end of lecture!
A Digit Recognizer

- **Input:** pixel grids

- **Output:** a digit 0-9
Naïve Bayes for Digits (Binary Inputs)

• Simple version:
  – One feature $F_{ij}$ for each grid position $<i,j>$
  – Possible feature values are on / off, based on whether intensity is more or less than 0.5 in underlying image
  – Each input maps to a feature vector, e.g.

$$ 1 \rightarrow \langle F_{0,0} = 0 \ F_{0,1} = 0 \ F_{0,2} = 1 \ F_{0,3} = 1 \ F_{0,4} = 0 \ \ldots \ F_{15,15} = 0 \rangle $$

  – Here: lots of features, each is binary valued

• Naïve Bayes model:

$$ P(Y|F_{0,0} \ldots F_{15,15}) \propto P(Y) \prod_{i,j} P(F_{i,j}|Y) $$

• Are the features independent given class?
• What do we need to learn?
## Example Distributions

### $P(Y)$

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<thead>
<tr>
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<th>0.1</th>
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<tbody>
<tr>
<td>1</td>
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### $P(F_{3,1} = on | Y)$

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<td>3</td>
<td>0.05</td>
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<tr>
<td>4</td>
<td>0.30</td>
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<td>5</td>
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<td>6</td>
<td>0.90</td>
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<td>0.05</td>
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<td>8</td>
<td>0.60</td>
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### $P(F_{5,5} = on | Y)$

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MLE for the parameters of NB

• Given dataset
  – Count(A=a,B=b) ← number of examples where A=a and B=b

• MLE for discrete NB, simply:
  – Prior:
    \[ P(Y = y) = \frac{\text{Count}(Y = y)}{\sum_{y'} \text{Count}(Y = y')} \]
  – Likelihood:
    \[ P(X_i = x | Y = y) = \frac{\text{Count}(X_i = x, Y = y)}{\sum_{x'} \text{Count}(X_i = x', Y = y)} \]
Subtleties of NB classifier 1 – Violating the NB assumption

- Usually, features are not conditionally independent:

\[ P(X_1 \ldots X_n | Y) \neq \prod_{i} P(X_i | Y) \]

- Actual probabilities \( P(Y|X) \) often biased towards 0 or 1
- Nonetheless, NB is the single most used classifier out there
  - NB often performs well, even when assumption is violated
  - [Domingos & Pazzani ’96] discuss some conditions for good performance
Subtleties of NB classifier 2: Overfitting

\[ P(\text{features}, C = 2) \]

\[ P(C = 2) = 0.1 \]

\[ P(\text{on} | C = 2) = 0.8 \]

\[ P(\text{on} | C = 2) = 0.1 \]

\[ P(\text{off} | C = 2) = 0.1 \]

\[ P(\text{on} | C = 2) = 0.01 \]

\[ P(\text{features}, C = 3) \]

\[ P(C = 3) = 0.1 \]

\[ P(\text{on} | C = 3) = 0.8 \]

\[ P(\text{on} | C = 3) = 0.9 \]

\[ P(\text{off} | C = 3) = 0.7 \]

\[ P(\text{on} | C = 3) = 0.0 \]

2 wins!!
For Binary Features: We already know the answer!

\[
P(\theta \mid \mathcal{D}) = \frac{\theta^{\beta_H + \alpha_H - 1}(1 - \theta)^{\beta_T + \alpha_T - 1}}{B(\beta_H + \alpha_H, \beta_T + \alpha_T)} \sim \text{Beta}(\beta_H + \alpha_H, \beta_T + \alpha_T)
\]

- **MAP:** use most likely parameter

\[
\hat{\theta} = \arg \max_{\theta} P(\theta \mid \mathcal{D}) = \frac{\alpha_H + \beta_H - 1}{\alpha_H + \beta_H + \alpha_T + \beta_T - 2}
\]

- **Beta prior** equivalent to extra observations for each feature
- As \( N \rightarrow \infty \), prior is “forgotten”
- But, for small sample size, prior is important!
Multinomials: Laplace Smoothing

• Laplace’s estimate:
  – Pretend you saw every outcome \( k \) extra times
  
  \[
P_{LAP,k}(x) = \frac{c(x) + k}{N + k|X|}
\]
  – What’s Laplace with \( k = 0 \)?
  – \( k \) is the strength of the prior
  – Can derive this as a MAP estimate for multinomial with Dirichlet priors

• Laplace for conditionals:
  – Smooth each condition independently:
  
  \[
P_{LAP,k}(x|y) = \frac{c(x, y) + k}{c(y) + k|X|}
\]
Text classification

• Classify e-mails
  – $Y = \{\text{Spam, NotSpam}\}$

• Classify news articles
  – $Y = \{\text{what is the topic of the article?}\}$

• Classify webpages
  – $Y = \{\text{Student, professor, project, ...}\}$

• What about the features $X$?
  – The text!
Features $X$ are entire document – $X_i$ for $i^{th}$ word in article

Article from rec.sport.hockey

Path: cantaloupe.srv.cs.cmu.edu!das-news.harvard.ε
From: xxx@yyy.zzz.edu (John Doe)
Subject: Re: This year’s biggest and worst (opinic
Date: 5 Apr 93 09:53:39 GMT

I can only comment on the Kings, but the most obvious candidate for pleasant surprise is Alex Zhitnik. He came highly touted as a defensive defenseman, but he’s clearly much more than that. Great skater and hard shot (though wish he were more accurate). In fact, he pretty much allowed the Kings to trade away that huge defensive liability Paul Coffey. Kelly Hrudey is only the biggest disappointment if you thought he was any good to begin with. But, at best, he’s only a mediocre goaltender. A better choice would be Tomas Sandstrom, though not through any fault of his own, but because some thugs in Toronto decided
NB for Text classification

• $P(X|Y)$ is huge!!!
  – Article at least 1000 words, $X\{X_1,\ldots,X_{1000}\}$
  – $X_i$ represents $i^{th}$ word in document, i.e., the domain of $X_i$ is entire vocabulary, e.g., Webster Dictionary (or more), 10,000 words, etc.

• NB assumption helps a lot!!!
  – $P(X_i=x_i|Y=y)$ is just the probability of observing word $x_i$ in a document on topic $y$

$$h_{NB}(x) = \arg \max_y P(y) \prod_{i=1}^{\text{LengthDoc}} P(x_i|y)$$
Bag of words model

• Typical additional assumption –
  
  – **Position in document doesn’t matter:**
    
    • \( P(X_i=x_i \mid Y=y) = P(X_k=x_i \mid Y=y) \) (all position have the same distribution)
    
    – “Bag of words” model – order of words on the page ignored
    
    – Sounds really silly, but often works very well!

\[
P(y) \prod_{i=1}^{\text{Length Doc}} P(x_i \mid y)
\]

When the lecture is over, remember to wake up the person sitting next to you in the lecture room.
Bag of words model

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P(y) \prod_{i=1}^{Length\ Doc} P(x_i \mid y)
\]

in is lecture lecture next over person remember room sitting the the the to to up wake when you
Bag of Words Approach

Our energy exploration, production, and distribution operations span the globe, with activities in more than 100 countries.

At TOTAL, we draw our greatest strength from our fast-growing oil and gas reserves. Our strategic emphasis on natural gas provides a strong position in a rapidly expanding market.

Our expanding refining and marketing operations in Asia and the Mediterranean Rim complement already solid positions in Europe, Africa, and the U.S.

Our growing specialty chemicals sector adds balance and profit to the core energy business.
NB with Bag of Words for text classification

• Learning phase:
  – Prior $P(Y)$
    • Count how many documents from each topic (prior)
  – $P(X_i|Y)$
    • For each topic, count how many times you saw word in documents of this topic (+ prior); remember this dist’n is shared across all positions $i$

• Test phase:
  – For each document
    • Use naïve Bayes decision rule

$$h_{NB}(x) = \arg \max_y P(y) \prod_{i=1}^{\text{LengthDoc}} P(x_i|y)$$
Twenty News Groups results

Given 1000 training documents from each group
Learn to classify new documents according to
which newsgroup it came from

comp.graphics  misc.forsale
comp.os.ms-windows.misc  rec.autos
comp.sys.ibm.pc.hardware  rec.motorcycles
comp.sys.mac.hardware  rec.sport.baseball
comp.windows.x  rec.sport.hockey
alt.atheism  sci.space
soc.religion.christian  sci.crypt
talk.religion.misc  sci.electronics
talk.politics.mideast  sci.med
talk.politics.misc
talk.politics.guns

Naive Bayes: 89% classification accuracy
Learning curve for Twenty News Groups

Accuracy vs. Training set size (1/3 withheld for test)
What if we have continuous $X_i$?

Eg., character recognition: $X_i$ is $i^{th}$ pixel

Gaussian Naïve Bayes (GNB):

$$P(X_i = x \mid Y = y_k) = \frac{1}{\sigma_{ik} \sqrt{2\pi}} e^{-\frac{(x-\mu_{ik})^2}{2\sigma_{ik}^2}}$$

Sometimes assume variance
- is independent of $Y$ (i.e., $\sigma_i$),
- or independent of $X_i$ (i.e., $\sigma_k$)
- or both (i.e., $\sigma$)
Estimating Parameters: $Y$ discrete, $X_i$ continuous

Maximum likelihood estimates:

- **Mean:**
  \[
  \hat{\mu}_{ik} = \frac{1}{\sum_j \delta(Y^j = y_k)} \sum_j X^j \delta(Y^j = y_k)
  \]

- **Variance:**
  \[
  \hat{\sigma}_{ik}^2 = \frac{1}{\sum_j \delta(Y^j = y_k) - 1} \sum_j (X^j - \hat{\mu}_{ik})^2 \delta(Y^j = y_k)
  \]

$\delta(x) = 1$ if $x$ true, else 0

$j$th training example
Example: GNB for classifying mental states

~1 mm resolution
~2 images per sec.
15,000 voxels/image
non-invasive, safe

measures Blood Oxygen Level Dependent (BOLD) response

Typical impulse response

[Mitchell et al.]
Brain scans can track activation with precision and sensitivity.

[Mitchell et al.]
Gaussian Naïve Bayes: Learned $\mu_{\text{voxel,word}}$

$P(\text{BrainActivity} \mid \text{WordCategory} = \{\text{People,Animal}\})$

[Mitchell et al.]
Learned Bayes Models – Means for $P(\text{BrainActivity} \mid \text{WordCategory})$

Pairwise classification accuracy: 85%

People words  Animal words

[Mitchell et al.]
Bayes Classifier is Optimal!

- **Learn:** $h : X \mapsto Y$
  - $X$ – features
  - $Y$ – target classes

- **Suppose:** you know true $P(Y|X)$:
  - Bayes classifier:

$$h_{Bayes}(x) = \arg \max_y P(Y = y|X = x)$$

- **Why?**
Optimal classification

• Theorem:
  – Bayes classifier $h_{\text{Bayes}}$ is optimal!
    $$error_{\text{true}}(h_{\text{Bayes}}) \leq error_{\text{true}}(h), \quad \forall h$$
  – Why?
    $$p_h(error) = \int_x p_h(error|x)p(x)$$
    $$= \int_x \int_y \delta(h(x), y)p(y|x)p(x)$$
What you need to know about Naïve Bayes

• Naïve Bayes classifier
  – What’s the assumption
  – Why we use it
  – How do we learn it
  – Why is Bayesian estimation important

• Text classification
  – Bag of words model

• Gaussian NB
  – Features are still conditionally independent
  – Each feature has a Gaussian distribution given class

• Optimal decision using Bayes Classifier