

CS 2731 Introduction to Natural Language Processing

Session 4: Naive Bayes

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School of Computing and Information

- Course logistics
- Text classification tasks
- Naive Bayes: input, formulation, training

Course logistics

- Homework 1
 - Programming problems, write report based on results
 - Due Thu at 11:59pm
- Course project matching
 - We will email you today
 - Please plan meeting with groups to discuss project ideas
 - Project area and contribution form will be due 09-21 (not released yet)
- First discussion post due Wed at noon

Core tasks and applications of NLP



Text classification tasks

Text classification





Is this spam?

Subject: Important notice!

From: Stanford University <newsforum@stanford.edu>

Date: October 28, 2011 12:34:16 PM PDT

To: undisclosed-recipients:;

Greats News!

You can now access the latest news by using the link below to login to Stanford University News Forum.

http://www.123contactform.com/contact-form-StanfordNew1-236335.html

Click on the above link to login for more information about this new exciting forum. You can also copy the above link to your browser bar and login for more information about the new services.

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Who wrote which Federalist papers?

- 1787-1788: anonymous essays try to convince New York to ratify U.S Constitution: Jay, Madison, Hamilton.
- Authorship of 12 of the letters in dispute
- 1963: solved by Mosteller and Wallace using Bayesian methods





Alexander Hamilton



What is the subject of this medical article?



MeSH Subject Category Hierarchy

Antagonists and Inhibitors

Blood Supply

Chemistry

Drug Therapy

Embryology Epidemiology

Slide adapted from Jurafksy & Martin

Text Classification

We have a set of documents that we want to *classify* into a small set *classes*.

Applications:

- **Topic classification:** you have a set of news articles that you want to classify as finance, politics, or sports.
- Sentiment detection: you have a set of movie reviews that you want to classify as good, bad, or neutral.
- Language Identification: you have a set of documents that you want to classify as English, Mandarin, Arabic, or Hindi.
- **Reading level:** you have a set of articles that you want to classify as kindergarten, 1st grade, ...12th grade.
- Author identification: you have a set of fictional works that you want to classify as Shakespeare, James Joyce, ...
- Genre identification: you have a set of documents that you want to classify as report, editorial, advertisement, blog, ...

- We have a set of n documents (texts) $d_i \in \mathcal{V}^+$, where \mathcal{V} is the vocabulary of the corpus.
 - We assume the texts are segmented already.
- We have set $\mathcal L$ of labels, ℓ_j
- Human experts annotate documents with labels and give us $\{(d_1, \ell_1), (d_2, \ell_2), \cdots, (d_n, \ell_n)\}$
- We learn a classifier $classify : \mathcal{V}^+ \to \mathcal{L}$ with this labeled training data.
- Afterwards, we use **classify** to classify new documents into their classes.

	Cat	Documents
Training	-	just plain boring
	-	entirely predictable and lacks energy
	-	no surprises and very few laughs
	+	very powerful
	+	the most fun film of the summer
Test	?	predictable with no fun

Naive Bayes classification

Do You Like Sportsball?



Slide credit: David Mortensen

Your mission: identify every English-language sports article on the Internet

Observation: 80% of sports articles contain the word *win*.

You assume that all articles containing *win* are likely to be sports articles

But the Good Reverend Bayes asks you:

How many times does *win* occur generally? And what percentage of articles on your newfangled (and possibly demonic) Internet are about sports?



Frequency of *win*: 0.0005 Frequency of **sports**: 0.01



$\hat{P}(\text{sports}|\text{win}) = \frac{P(\text{win}|\text{sports})P(\text{sports})}{P(\text{win})}$

$\hat{P}(\text{sports}|\text{win}) = \frac{0.8P(\text{sports})}{P(\text{win})}$

$\hat{P}(\text{sports}|\text{win}) = \frac{0.8(0.01)}{P(\text{win})}$

$0.16 = \frac{0.8(0.01)}{0.0005}$

In this example, the probability that a document is about **sports** given that it contains *win* is only 16%

- LIKELIHOOD is high
- PRIOR is relatively low
- MARGINAL LIKELIHOOD is relatively high

```
P(win|sports)
P(sports)
P(win)
```

Input to classification tasks: features

- A training set of movie reviews (with star ratings 1 5)
- A set of features for each message (considered as a bag of words)
 - For each word: Number of occurrences
 - Whether phrases such as *Excellent*, *sucks*, *blockbuster*, *biggest*, *Star Wars*, *Disney*, *Adam Sandler*, ...are in the review

Bag of words document representation

I love this movie! It's sweet, but with satirical humor. The dialogue is great and the adventure scenes are fun... It manages to be whimsical and romantic while laughing at the conventions of the fairy tale genre. I would recommend it to just about anyone. I've seen it several times, and I'm always happy to see it again whenever I have a friend who hasn't seen it yet!



Term-document matrix

- Each cell is the count of term t in a document $d(tf_{t,d})$.
- Each document is a **count vector** in \mathbb{N}^V , a column below.









	As You Like It	Twelfth Night	Julius Caesar	Henry V
battle	1	1	8	15
soldier	2	2	12	36
fool	37	58	1	5
clown	6	117	0	0

- A training set of email messages (marked *Spam* or *Not-Spam*)
- $\cdot\,$ A set of features for each message
 - For each word: Number of occurrences
 - Whether phrases such as "Nigerian Prince", "email quota full", "won ONE HUNDRED MILLION DOLLARS" are in the message
 - Whether it is from someone you know
 - Whether it is a reply to your message
 - Whether it is from your domain (e.g., cmu.edu)

- Running example d = "The spirit is willing but the flesh is weak"
- Feature random variables
- For $j \in \{1, \ldots, d\}$ F_j is a discrete random variable taking values in \mathcal{F}_j
- Most of the time these can be frequencies of words or n-grams (including character n-grams) in a text.

$$f_{f-spirit} = 1, f_{f-is} = 2, f_{f-the-flesh} = 1, ...$$

• They can be boolean "exists" features.

$$f_{e-spirit} = 1$$
, $f_{e-is} = 1$, $f_{f-strong} = 0$, ...

Naive Bayes formulation

Bayes' Rule applied to documents and classes

• For a document *d* and a class *c*

$P(c \mid d) = \frac{P(d \mid c)P(c)}{P(d)}$

Naive Bayes classification formula

$$c_{MAP} = \operatorname*{argmax}_{c \in C} P(c \mid d)$$

MAP is "maximum a posteriori" = most likely class

$$= \underset{c \in C}{\operatorname{argmax}} \frac{P(d \mid c)P(c)}{P(d)}$$

$$= \operatorname*{argmax}_{c \in C} P(d \mid c) P(c)$$

Dropping the denominator

Naive Bayes classification formula



Generative vs discriminative classifiers

- Naive Bayes is a generative classifier
- Generative classifiers build a model of each class
 - P(d|c)P(c) = P(c,d) joint probability
 - Given an observation, return the class most likely to have generated that observation
- Discriminative classifiers instead learn what features are useful to discriminate between possible classes

 P(c|d) directly model conditional probability



Generative Classifiers and "Generative AI"



In 2023, journalists and MBAs became very interested in "Generative AI".

- DALL-E
- ChatGPT
- Stable Diffusion
- Midjourney

These are all generative models—like NB classifiers—in that they can **generate** novel outputs from the same distribution as their inputs. They are different from generative classifiers in that they typically take natural language PROMPTS as input.

(Back to the) Naive Bayes classification formula



Naive Bayes independence assumptions

$$P(x_1, x_2, \dots, x_n | c)$$

Bag of words assumption: Assume word position doesn't matter

Conditional Independence: Assume the feature probabilities $P(x_i | c_j)$ are independent given the class *c*.

$$P(x_1, ..., x_n | c) = P(x_1 | c) \bullet P(x_2 | c) \bullet P(x_3 | c) \bullet ... \bullet P(x_n | c)$$

Naive Bayes classification formula

$$c_{MAP} = \underset{c \in C}{\operatorname{argmax}} P(x_1, x_2, \dots, x_n \mid c) P(c)$$

For all word positions (tokens) in a test document:

$$c_{NB} = \underset{c_j \in C}{\operatorname{argmax}} P(c_j) \prod_{i \in \text{ positions}} P(x_i \mid c_j)$$

Problems with multiplying lots of probs

There's a problem with this:

$$c_{NB} = \underset{c_{j} \in C}{\operatorname{argmax}} P(c_{j}) \prod_{i \in \text{positions}} P(x_{i} | c_{j})$$

- Multiplying lots of probabilities can result in floating-point underflow!
 - .0006 * .0007 * .0009 * .01 * .5 * .000008....
- Idea: Use logs, because log(ab) = log(a) + log(b)
 We'll sum logs of probabilities instead of multiplying probabilities!

We actually do everything in log space

Instead of this: $c_{NB} = \underset{c_{j} \in C}{\operatorname{argmax}} P(c_{j}) \prod_{i \in positions} P(x_{i} | c_{j})$ This: $c_{NB} = \underset{c_{j} \in C}{\operatorname{argmax}} \left[\log P(c_{j}) + \sum_{i \in positions} \log P(x_{i} | c_{j}) \right]$

Notes:

 Taking log doesn't change the ranking of classes! The class with highest probability also has highest log probability!
 It's a linear model: Just a max of a sum of weights: a linear function of the inputs So Naive Bayes is a linear classifier

Slide adapted from Jurafksy & Martin

How to calculate $P(x_i | c_i)$ depends on what type of feature x_i and classifier

- Gaussian Naïve Bayes Considers a feature vector of continuous variables
- **Multinomial Naïve Bayes** Considers a feature vector representing frequencies
- Bernoulli Naïve Bayes Considers a vector of binary features

For sentiment analysis, language ID, and other document classification tasks, **Multinomial Naïve Bayes** is generally best

Multinomial Naive Bayes Model: Training

First attempt: maximum likelihood estimates

• Simply use the frequencies in the data (c=class, w=word)

$$\widehat{P}(c_j) = \frac{N_{c_j}}{N_{total}}$$

$$\hat{P}(w_i | c_j) = \frac{count(w_i, c_j)}{\sum_{w \in V} count(w, c_j)}$$

fraction of times word w_i appears among all words in documents of topic c_i What if we have seen no training documents with the word *fantastic* and classified in the topic positive?

$$\hat{P}(\text{"fantastic"} | \text{positive}) = \frac{count(\text{"fantastic", positive})}{\sum_{w \in V} count(w, \text{positive})} = 0$$

Zero probabilities cannot be conditioned away, no matter the other evidence!

$$c_{MAP} = \operatorname{argmax}_{c} \hat{P}(c) \prod_{i} \hat{P}(x_{i} \mid c)$$

Slide adapted from Jurafksy & Martin

Laplace (add 1) smoothing for Naïve Bayes

$$\hat{P}(w_i \mid c) = \frac{count(w_i, c) + 1}{\sum_{w \in V} (count(w, c) + 1)}$$
$$= \frac{count(w_i, c) + 1}{\left(\sum_{w \in V} count(w, c)\right) + |V|}$$

Smoothing Example

- Two words found in test set: good and wonderful
- \cdot There are 100 word types found with the label "positive" (+)
- In documents labeled +: good, 5 times; wonderful, 0 times
- Vocabulary (V): 1000 types

$$\hat{P}(\text{good}|+) = \frac{\text{count}(\text{good},+)+1}{\left(\sum_{W \in V} \text{count}(W,+)\right)+|V|} \\ \frac{5+1}{100+1000} \\ \hat{P}(\text{wonderful}|+) = \frac{\text{count}(\text{wonderful},+)+1}{\left(\sum_{W \in V} \text{count}(W,+)\right)+|V|} \\ \frac{0+1}{100+1000}$$

To classify a document **d**:

classify(d) = argmax
$$c \in C\left(\log p(c) + \sum_{i=1}^{|d|} \log p(w_i | c)\right)$$

Training:	Training:	
$\mathcal{D} \leftarrow all \ documents$	$T_c \leftarrow \text{concatenate}(\mathcal{D}_c)$	
for each $c \in C$ do	for each $w_i \in V$ do	
$\mathcal{D}_{c} \leftarrow docs with class c$	$n_i \leftarrow \text{count}(w_i, T_c)$	
$p(c) \leftarrow \frac{ \mathcal{D}_c }{ \mathcal{D} }$	$p(w_i c) \leftarrow \frac{n_i + \alpha}{ T_c + \alpha V }$	

At inference time, compute smoothed probabilities for words that were not in the training set.

An Example

	l	d	
Training	_	just plain boring	
	—	entirely predictable and lacks energy	
	—	no surprises and few laughs	
	+	very powerful	
	+	the most fun film of the summer	
Test	?	predictable with no fun	

• |V| = 20

• Add 1 Laplace smoothing

$$\pi_{-} = p(-) = \frac{3}{5}$$
$$\pi_{+} = p(+) = \frac{2}{5}$$
$$N_{-} = 13$$
$$N_{+} = 9$$

 $p("predictable" | -) = \frac{1+1}{13+20}$ $p("predictable" | +) = \frac{0+1}{9+20}$

$$p("no" | -) = \frac{1+1}{13+20}$$
 $p("no" | +) = \frac{0+1}{9+20}$

$$p(\text{"fun"} \mid -) = \frac{0+1}{13+20}$$
 $p(\text{"fun"} \mid +) = \frac{1+1}{9+20}$

$$p(+)p(\mathbf{s} | +) = \frac{2}{5} \times \frac{1 \times 1 \times 2}{29^3} = 3.2 \times 10^{-5}$$
$$p(-)p(\mathbf{s} | -) = \frac{3}{5} \times \frac{2 \times 2 \times 1}{33^3} = 6.7 \times 10^{-5}$$

Slide credit: David Mortensen

- Ignore unknown words in the test.
- Ignore stop words like the, a, with, etc.
 - Remove most frequent 10-100 words from the training and test documents.
- Count vs existence of words: Binarized features.
- \cdot Negation Handling didnt like this movie , but I \rightarrow didnt NOT_like NOT_this NOT_movie , but I

Questions?

Homework 1 due Thu, Sep 13