

# Text Classification and Naive Bayes

## The Task of Text Classification

# Is this spam?

Good morning Dan,

Please familiarize yourself with the attached file.  
Reply here if you have any questions.

Thank you.

John and Mike,

Appreciate your flexibility this week, as the team navigates the sensitivities surrounding some of the project work taking place at the sites. Please tentatively plan for mobilization on 05/16/2022, in order to begin the final stages of the upgrade.

I will follow-up tomorrow with a confirmation if all indications are we will be given the “all-clear” before EOB Wednesday/SOB Thursday.

Appreciate your support.

Regards,

Judy Sewell  
Project Manager

# Who wrote which *Federalist Papers*?

1787-8: essays anonymously written by:

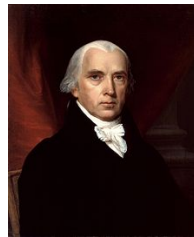
Alexander Hamilton, James Madison, and John Jay

to convince New York to ratify U.S Constitution

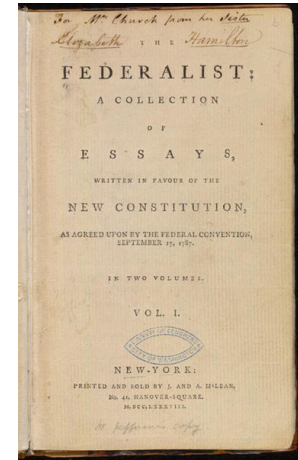
Authorship of 12 of the letters unclear between:



Alexander Hamilton



James Madison



1963: solved by Mosteller and Wallace using Bayesian methods

# Positive or negative movie review?

-  unbelievably disappointing
-  Full of zany characters and richly applied satire, and some great plot twists
-  this is the greatest screwball comedy ever filmed
-  It was pathetic. The worst part about it was the boxing scenes.

# What is the subject of this article?

## MEDLINE Article



# MeSH Subject Category Hierarchy

# Antagonists and Inhibitors

# Blood Supply

# Chemistry

# Drug Therapy

# Embryology

# Epidemiology

10

# Text Classification

Assigning subject categories, topics, or genres

Spam detection

Authorship identification (who wrote this?)

Language Identification (is this Portuguese?)

Sentiment analysis

...

# Text Classification: definition

*Input:*

- a document  $d$
- a fixed set of classes  $C = \{c_1, c_2, \dots, c_J\}$

*Output:* a predicted class  $c \in C$

# Basic Classification Method: Hand-coded rules

Rules based on combinations of words or other features

- spam: black-list-address OR (“dollars” AND “have been selected”)

Accuracy can be high

- In very specific domains
- If rules are carefully refined by experts

But:

- building and maintaining rules is expensive
- they are too literal and specific: "high-precision, low-recall"

# Classification Method: Supervised Machine Learning

*Input:*

- a document  $d$
- a fixed set of classes  $C = \{c_1, c_2, \dots, c_J\}$
- A training set of  $m$  hand-labeled documents  $(d_1, c_1), \dots, (d_m, c_m)$

*Output:*

- a learned classifier  $y: d \rightarrow c$

# Classification Methods: Supervised Machine Learning

Many kinds of classifiers!

- Naïve Bayes (this lecture)
- Logistic regression
- Neural networks
- $k$ -nearest neighbors
- ...

We can also use pretrained large language models!

- Fine-tuned as classifiers
- Prompted to give a classification

# Text Classification and Naive Bayes

## The Naive Bayes Classifier

# Naive Bayes Intuition

Simple ("naive") classification method based on Bayes rule

Relies on very simple representation of document

- **Bag of words**

# The Bag of Words 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!



# Bayes' Rule Applied to Documents and Classes

- For a document  $d$  and a class  $c$

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

# Naive Bayes Classifier (I)

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

MAP is “maximum a posteriori” = most likely class

$$= \operatorname{argmax}_{c \in C} \frac{P(d | c)P(c)}{P(d)}$$

Bayes Rule

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

Dropping the denominator

# Naive Bayes Classifier (II)

"Likelihood"

"Prior"

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

$$= \operatorname{argmax}_{c \in C} P(x_1, x_2, \dots, x_n | c)P(c)$$

Document d  
represented as  
features  
x1..xn

# Naïve Bayes Classifier (IV)

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

$O(|X|^n \cdot |C|)$  parameters

Could only be estimated if a very, very large number of training examples was available.

How often does this class occur?

We can just count the relative frequencies in a corpus

# Multinomial Naive Bayes Independence Assumptions

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

**Bag of Words assumption:** Assume position doesn't matter

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

$$P(x_1, \dots, x_n | c) = P(x_1 | c) \cdot P(x_2 | c) \cdot P(x_3 | c) \cdot \dots \cdot P(x_n | c)$$

# Multinomial Naive Bayes Classifier

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

$$c_{NB} = \operatorname{argmax}_{c \in C} P(c) \prod P(x_i | c)$$

# Applying Multinomial Naive Bayes Classifiers to Text Classification

positions  $\leftarrow$  all word positions in test document

$$c_{NB} = \operatorname{argmax}_{c_j \in C} P(c_j) \prod_{i \in positions} P(x_i | c_j)$$

# Problems with multiplying lots of probs

There's a problem with this:

$$c_{NB} = \operatorname{argmax}_{c_j \in C} P(c_j) \prod_{i \in positions} P(x_i | c_j)$$

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:

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

This:

$$c_{NB} = \operatorname{argmax}_{c_j \in C} \left[ \log P(c_j) + \sum_{i \in \text{positions}} \log P(x_i | c_j) \right]$$

Notes:

1) Taking log doesn't change the ranking of classes!

The class with highest probability also has highest log probability!

2) 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**

# Text Classification and Naïve Bayes

## Naive Bayes: Learning

# Learning the Multinomial Naive Bayes Model

First attempt: maximum likelihood estimates

- simply use the frequencies in the data

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

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

# Parameter estimation

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

fraction of times word  $w_i$  appears  
among all words in documents of topic  $c_j$

Create mega-document for topic  $j$  by concatenating all docs in this topic

- Use frequency of  $w$  in mega-document

# Problem with Maximum Likelihood

What if we have seen no training documents with the word ***fantastic*** and classified in the topic **positive (*thumbs-up*)?**

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

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

$$c_{MAP} = \operatorname{argmax}_c \hat{P}(c) \prod_i \hat{P}(x_i \mid c)$$

## Laplace (add-1) smoothing for Naïve Bayes

$$\begin{aligned}\hat{P}(w_i | c) &= \frac{\text{count}(w_i, c) + 1}{\sum_{w \in V} (\text{count}(w, c) + 1)} \\ &= \frac{\text{count}(w_i, c) + 1}{\left( \sum_{w \in V} \text{count}(w, c) \right) + |V|}\end{aligned}$$

# Text Classification and Naive Bayes

## Naive Bayes: Learning

# Text Classification and Naive Bayes

## Sentiment and Binary Naive Bayes

**function** TRAIN NAIVE BAYES(D,C) **returns**  $V, \log P(c), \log P(w|c)$

**for each** class  $c \in C$  # Calculate  $P(c)$  terms

$N_{doc}$  = number of documents in D

$N_c$  = number of documents from D in class c

$logprior[c] \leftarrow \log \frac{N_c}{N_{doc}}$

$V \leftarrow$  vocabulary of D

$bigdoc[c] \leftarrow \text{append}(d)$  **for**  $d \in D$  **with** class  $c$

**for each** word  $w$  in V # Calculate  $P(w|c)$  terms

$count(w,c) \leftarrow$  # of occurrences of  $w$  in  $bigdoc[c]$

$loglikelihood[w,c] \leftarrow \log \frac{count(w,c) + 1}{\sum_{w' \text{ in } V} (count(w',c) + 1)}$

**return**  $logprior, loglikelihood, V$

```
function TEST NAIVE BAYES( $testdoc, logprior, loglikelihood, C, V$ ) returns best  $c$ 
for each class  $c \in C$ 
     $sum[c] \leftarrow logprior[c]$ 
    for each position  $i$  in  $testdoc$ 
         $word \leftarrow testdoc[i]$ 
        if  $word \in V$ 
             $sum[c] \leftarrow sum[c] + loglikelihood[word, c]$ 
    return  $\text{argmax}_c sum[c]$ 
```

# Unknown words

What about unknown words

- that appear in our test data
- but not in our training data or vocabulary?

We **ignore** them

- Remove them from the test document!
- Pretend they weren't there!
- Don't include any probability for them at all!

Why don't we build an unknown word model?

- It doesn't help: knowing which class has more unknown words is not generally helpful!

# Stop words

Some systems ignore stop words

- **Stop words:** very frequent words like *the* and *a*.
- Sort the vocabulary by word frequency in training set
- Call the top 10 or 50 words the **stopword list**.
- Remove all stop words from both training and test sets
  - As if they were never there!

But removing stop words doesn't usually help

- So in practice most NB algorithms use **all** words and **don't** use stopword lists

# Let's do a worked sentiment example!

	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

# A worked sentiment example with add-1 smoothing

	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 <del>with</del> no fun

## 3. Likelihoods from training:

$$p(w_i|c) = \frac{\text{count}(w_i, c) + 1}{(\sum_{w \in V} \text{count}(w, c)) + |V|}$$

$$P(\text{"predictable"}|-) = \frac{1+1}{14+20} \quad P(\text{"predictable"}|+) = \frac{0+1}{9+20}$$

$$P(\text{"no"}|-) = \frac{1+1}{14+20}$$

$$P(\text{"no"}|+) = \frac{0+1}{9+20}$$

$$P(\text{"fun"}|-) = \frac{0+1}{14+20}$$

$$P(\text{"fun"}|+) = \frac{1+1}{9+20}$$

## 1. Prior from training:

$$\hat{P}(c_j) = \frac{N_{c_j}}{N_{total}}$$
$$P(-) = 3/5$$
$$P(+) = 2/5$$

## 2. Drop "with"

## 4. Scoring the test set:

$$P(-)P(S|-) = \frac{3}{5} \times \frac{2 \times 2 \times 1}{34^3} = 6.1 \times 10^{-5}$$

$$P(+)P(S|+) = \frac{2}{5} \times \frac{1 \times 1 \times 2}{29^3} = 3.2 \times 10^{-5}$$

# Optimizing for sentiment analysis

For tasks like sentiment, word **occurrence** seems to be more important than word **frequency**.

- The occurrence of the word *fantastic* tells us a lot
- The fact that it occurs 5 times may not tell us much more.

**Binary multinomial naive bayes, or binary NB**

- Clip our word counts at 1

# Binary Multinomial Naive Bayes on a test document $d$

First remove all duplicate words from  $d$

Then compute NB using the same equation:

$$c_{NB} = \operatorname{argmax}_{c_j \in C} P(c_j) \prod_{i \in positions} P(w_i | c_j)$$

# Binary multinomial naive Bayes

## Four original documents:

- it was pathetic the worst part was the boxing scenes
- no plot twists or great scenes
- + and satire and great plot twists
- + great scenes great film

# Binary multinomial naive Bayes

## Four original documents:

- it was pathetic the worst part was the boxing scenes
- no plot twists or great scenes
- + and satire and great plot twists
- + great scenes great film

	NB Counts	
	+	-
and	2	0
boxing	0	1
film	1	0
great	3	1
it	0	1
no	0	1
or	0	1
part	0	1
pathetic	0	1
plot	1	1
satire	1	0
scenes	1	2
the	0	2
twists	1	1
was	0	2
worst	0	1

# Binary multinomial naive Bayes

## Four original documents:

- it was pathetic the worst part was the boxing scenes
- no plot twists or great scenes
- + and satire and great plot twists
- + great scenes great film

## After per-document binarization:

- it was pathetic the worst part boxing scenes
- no plot twists or great scenes
- + and satire great plot twists
- + great scenes film

	NB Counts	
	+	-
and	2	0
boxing	0	1
film	1	0
great	3	1
it	0	1
no	0	1
or	0	1
part	0	1
pathetic	0	1
plot	1	1
satire	1	0
scenes	1	2
the	0	2
twists	1	1
was	0	2
worst	0	1

# Binary multinomial naive Bayes

## Four original documents:

- it was pathetic the worst part was the boxing scenes
- no plot twists or great scenes
- + and satire and great plot twists
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## After per-document binarization:

- it was pathetic the worst part boxing scenes
- no plot twists or great scenes
- + and satire great plot twists
- + great scenes film

	NB Counts		Binary Counts	
	+	-	+	-
and	2	0	1	0
boxing	0	1	0	1
film	1	0	1	0
great	3	1	2	1
it	0	1	0	1
no	0	1	0	1
or	0	1	0	1
part	0	1	0	1
pathetic	0	1	0	1
plot	1	1	1	1
satire	1	0	1	0
scenes	1	2	1	2
the	0	2	0	1
twists	1	1	1	1
was	0	2	0	1
worst	0	1	0	1

Counts can still be 2! Binarization is within-doc!

# Text Classification and Naive Bayes

## Sentiment and Binary Naive Bayes

# Text Classification and Naive Bayes

## More on Sentiment Classification

# Sentiment Classification: Dealing with Negation

I really like this movie

I really **don't** like this movie

Negation changes the meaning of "like" to negative.

Negation can also change negative to positive-ish

- **Don't** dismiss this film
- **Doesn't** let us get bored

# Sentiment Classification: Dealing with Negation

Das, Sanjiv and Mike Chen. 2001. Yahoo! for Amazon: Extracting market sentiment from stock message boards. In Proceedings of the Asia Pacific Finance Association Annual Conference (APFA).

Bo Pang, Lillian Lee, and Shivakumar Vaithyanathan. 2002. Thumbs up? Sentiment Classification using Machine Learning Techniques. EMNLP-2002, 79—86.

Simple baseline method:

Add NOT\_ to every word between negation and following punctuation:

didn't like this movie , but I



didn't NOT\_like NOT\_this NOT\_movie but I

# Sentiment Classification: Lexicons

Sometimes we don't have enough labeled training data

In that case, we can make use of pre-built word lists

Called **lexicons**

There are various publically available lexicons

# MPQA Subjectivity Cues Lexicon

Theresa Wilson, Janyce Wiebe, and Paul Hoffmann (2005). Recognizing Contextual Polarity in Phrase-Level Sentiment Analysis. Proc. of HLT-EMNLP-2005.

Riloff and Wiebe (2003). Learning extraction patterns for subjective expressions. EMNLP-2003.

Home page: [https://mpqa.cs.pitt.edu/lexicons/subj\\_lexicon/](https://mpqa.cs.pitt.edu/lexicons/subj_lexicon/)

6885 words from 8221 lemmas, annotated for intensity (strong/weak)

- 2718 positive
- 4912 negative

+ : *admirable, beautiful, confident, dazzling, ecstatic, favor, glee, great*

- : *awful, bad, bias, catastrophe, cheat, deny, envious, foul, harsh, hate*

# The General Inquirer

Philip J. Stone, Dexter C Dunphy, Marshall S. Smith, Daniel M. Ogilvie. 1966. The General Inquirer: A Computer Approach to Content Analysis. MIT Press

- Home page: <http://www.wjh.harvard.edu/~inquirer>
- List of Categories: <http://www.wjh.harvard.edu/~inquirer/homecat.htm>
- Spreadsheet: <http://www.wjh.harvard.edu/~inquirer/inquirerbasic.xls>

## Categories:

- Positiv (1915 words) and Negativ (2291 words)
- Strong vs Weak, Active vs Passive, Overstated versus Understated
- Pleasure, Pain, Virtue, Vice, Motivation, Cognitive Orientation, etc

Free for Research Use

# Using Lexicons in Sentiment Classification

**Add a feature** that gets a count whenever a word from the lexicon occurs

- E.g., a feature called "**this word occurs in the positive lexicon**" or "**this word occurs in the negative lexicon**"

Now all positive words (*good, great, beautiful, wonderful*) or negative words count for that feature.

Using 1-2 features isn't as good as using all the words.

- But when training data is sparse or not representative of the test set, dense lexicon features can help

# Naive Bayes in Other tasks: Spam Filtering

## SpamAssassin Features:

- Mentions millions of (dollar) ((dollar) NN,NNN,NNN.NN)
- From: starts with many numbers
- Subject is all capitals
- HTML has a low ratio of text to image area
- "One hundred percent guaranteed"
- Claims you can be removed from the list

# Naive Bayes in Language ID

Determining what language a piece of text is written in.

Features based on character n-grams do very well

Important to train on lots of varieties of each language

(e.g., American English varieties like African-American English,  
or English varieties around the world like Indian English)

# Summary: Naive Bayes is Not So Naive

Very Fast, low storage requirements

Work well with very small amounts of training data

Robust to Irrelevant Features

Irrelevant Features cancel each other without affecting results

Very good in domains with many equally important features

Decision Trees suffer from *fragmentation* in such cases – especially if little data

Optimal if the independence assumptions hold: If assumed independence is correct, then it is the Bayes Optimal Classifier for problem

A good dependable baseline for text classification

- **But we will see other classifiers that give better accuracy**

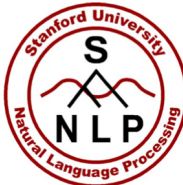
# Text Classification and Naive Bayes

## More on Sentiment Classification

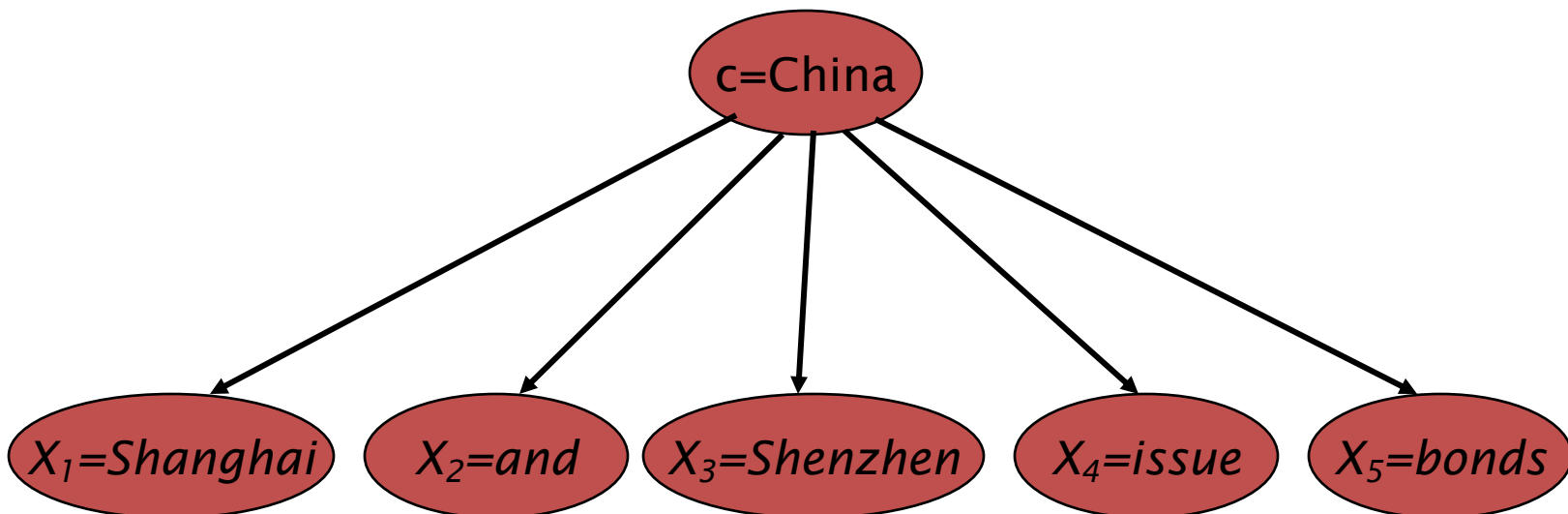


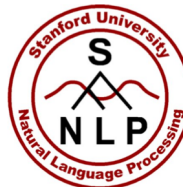
# Text Classification and Naïve Bayes

Naïve Bayes:  
Relationship to  
Language Modeling



# Generative Model for Multinomial Naïve Bayes





# Naïve Bayes and Language Modeling

- Naïve bayes classifiers can use any sort of feature
  - URL, email address, dictionaries, network features
- But if, as in the previous slides
  - We use only word features
  - we use all of the words in the text (not a subset)
- Then
  - Naïve bayes has an important similarity to language modeling.
  - Specifically, a naive Bayes model can be viewed as a set of class-specific unigram language models, in which the model for each class instantiates a unigram language model.



# Each class = a unigram language model

- Assigning each word:  $P(\text{word} \mid c)$
- Assigning each sentence:  $P(s \mid c) = \prod P(\text{word} \mid c)$

Class *pos*

0.1	I		<u>I</u>	<u>love</u>	<u>this</u>	<u>fun</u>	<u>film</u>
0.1	love		0.1	0.1	.05	0.01	0.1
0.01	this						
0.05	fun						
0.1	film						
							$P(s \mid \text{pos}) = 0.0000005$

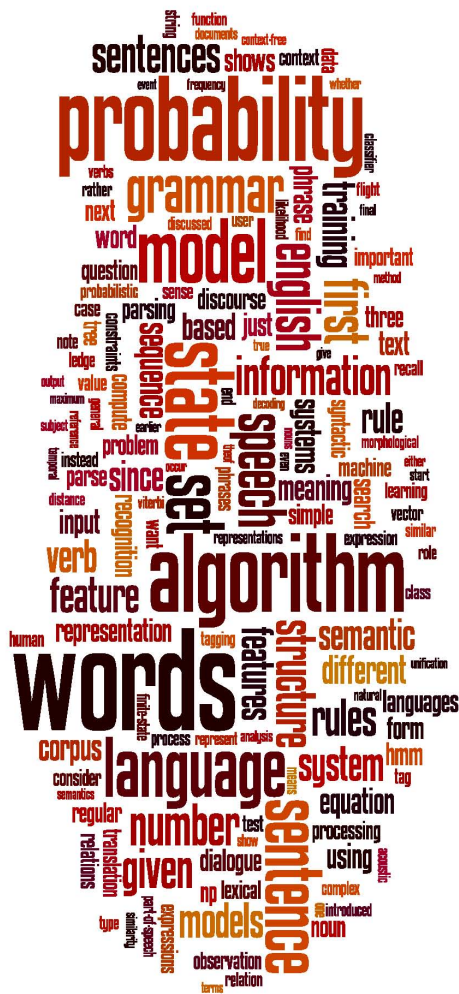


# Naïve Bayes as a Language Model

- Which class assigns the higher probability to s?

Model pos		Model neg		I	love	this	fun	film
0.1	I	0.2	I	—	—	—	—	—
0.1	love	0.001	love	0.1	0.1	0.01	0.05	0.1
0.01	this	0.01	this	0.2	0.001	0.01	0.005	0.1
0.05	fun	0.005	fun	—	—	—	—	—
0.1	film	0.1	film	—	—	—	—	—

$P(s|pos) > P(s|neg)$



# Text Classification and Naïve Bayes

Naïve Bayes:  
Relationship to  
Language Modeling

# Text Classification and Naive Bayes

## Precision, Recall, and F1

# Evaluating Classifiers: How well does our classifier work?

Let's first address binary classifiers:

- Is this email spam?  
spam (+) or not spam (-)
- Is this post about Delicious Pie Company?  
about Del. Pie Co (+) or not about Del. Pie Co(-)

We'll need to know

1. What did our classifier say about each email or post?
2. What should our classifier have said, i.e., the correct answer, usually as defined by humans ("gold label")

# First step in evaluation: The confusion matrix

		<i>gold standard labels</i>	
		gold positive	gold negative
<i>system output labels</i>	system positive	<b>true positive</b>	<b>false positive</b>
	system negative	<b>false negative</b>	<b>true negative</b>

# Accuracy on the confusion matrix

		<i>gold standard labels</i>	
		gold positive	gold negative
<i>system output labels</i>	system positive	<b>true positive</b>	<b>false positive</b>
	system negative	<b>false negative</b>	<b>true negative</b>

$$\text{accuracy} = \frac{\text{tp} + \text{tn}}{\text{tp} + \text{fp} + \text{tn} + \text{fn}}$$

# Why don't we use accuracy?

Accuracy doesn't work well when we're dealing with imbalanced classes

Suppose we look at 1,000,000 social media posts to find Delicious Pie-lovers (or haters)

- 100 of them talk about our pie
- 999,900 are posts about something unrelated

Imagine the following simple classifier

Every post is "not about pie"

# Accuracy re: pie posts

100 posts are about pie; 999,900 aren't

		<i>gold standard labels</i>	
		gold positive	gold negative
<i>system output labels</i>	system positive	<b>true positive</b>	<b>false positive</b>
	system negative	<b>false negative</b>	<b>true negative</b>

$$\text{accuracy} = \frac{\text{tp} + \text{tn}}{\text{tp} + \text{fp} + \text{tn} + \text{fn}}$$

# Why don't we use accuracy?

Accuracy of our "nothing is pie" classifier

999,900 true negatives and 100 false negatives

Accuracy is  $999,900/1,000,000 = \textcolor{blue}{99.99\%}$ !

But useless at finding pie-lovers (or haters)!!

Which was our goal!

Accuracy doesn't work well for unbalanced classes

Most tweets are not about pie!

# Instead of accuracy we use precision and recall

*gold standard labels*

		gold positive	gold negative	
system output labels	system positive	true positive	false positive	precision = $\frac{tp}{tp+fp}$
	system negative	false negative	true negative	
			recall = $\frac{tp}{tp+fn}$	accuracy = $\frac{tp+tn}{tp+fp+tn+fn}$

**Precision:** % of selected items that are correct or in other word out of all predicted positive how much are true positive

**Recall:** % of correct items that are selected or in other word out of all positive how much are predicted correctly

Precision/Recall aren't fooled by the "just call everything negative" classifier!

Stupid classifier: Just say no: every tweet is "not about pie"

- 100 tweets talk about pie, 999,900 tweets don't
- Accuracy =  $999,900/1,000,000 = 99.99\%$

But the Recall and Precision for this classifier are terrible:

$$\text{Recall} = \frac{\text{true positives}}{\text{true positives} + \text{false negatives}}$$

$$\text{Precision} = \frac{\text{true positives}}{\text{true positives} + \text{false positives}}$$

# A combined measure: F1

F1 is a combination of precision and recall.

$$F_1 = \frac{2PR}{P+R}$$

F1 is a special case of the general "F-measure"

F-measure is the (weighted) harmonic mean of precision and recall

$$\text{HarmonicMean}(a_1, a_2, a_3, a_4, \dots, a_n) = \frac{n}{\frac{1}{a_1} + \frac{1}{a_2} + \frac{1}{a_3} + \dots + \frac{1}{a_n}}$$

$$F = \frac{1}{\alpha \frac{1}{P} + (1 - \alpha) \frac{1}{R}} \quad \text{or} \left( \text{with } \beta^2 = \frac{1 - \alpha}{\alpha} \right) \quad F = \frac{(\beta^2 + 1)PR}{\beta^2 P + R}$$

F1 is a special case of F-measure with  $\beta=1$ ,  $\alpha=\frac{1}{2}$

# Suppose we have more than 2 classes?

Lots of text classification tasks have more than two classes.

- Sentiment analysis (positive, negative, neutral) , named entities (person, location, organization)

We can define precision and recall for multiple classes like this 3-way email task:

		gold labels		
		urgent	normal	spam
system output	urgent	8	10	1
	normal	5	60	50
	spam	3	30	200

**precision<sub>u</sub>**= $\frac{8}{8+10+1}$

**precision<sub>n</sub>**= $\frac{60}{5+60+50}$

**precision<sub>s</sub>**= $\frac{200}{3+30+200}$

**recall<sub>u</sub>**= $\frac{8}{8+5+3}$

**recall<sub>n</sub>**= $\frac{60}{10+60+30}$

**recall<sub>s</sub>**= $\frac{200}{1+50+200}$

# How to combine P/R values for different classes: Microaveraging vs Macroaveraging

**Class 1: Urgent**

		true urgent	true not
system urgent	8	11	
system not	8	340	

**Class 2: Normal**

		true normal	true not
system normal	60	55	
system not	40	212	

**Class 3: Spam**

		true spam	true not
system spam	200	33	
system not	51	83	

**Pooled**

		true yes	true no
system yes	268	99	
system no	99	635	

$$\text{precision} = \frac{8}{8+11} = .42$$

$$\text{precision} = \frac{60}{60+55} = .52$$

$$\text{precision} = \frac{200}{200+33} = .86$$

$$\text{microaverage precision} = \frac{268}{268+99} = .73$$

$$\text{macroaverage precision} = \frac{.42+.52+.86}{3} = .60$$

# Text Classification and Naive Bayes

## Precision, Recall, and F1

# Test sets and Cross-validation

# Training and testing

- we use the training set to train the model,
- then use the development test set (also called a devset) to perhaps tune some parameters, and in general decide what the best model is.
- Once we come up with what we think is the best model, we run it on the test set to report its performance.

While the use of a devset avoids overfitting the test set, having a fixed training set, devset, and test set creates another problem

in order to save lots of data for training, the test set (or devset) might not be large enough to be representative.

Wouldn't it be better if we could somehow use all our data for training and still use all our data for test? We can do this by cross-validation.

# Cross-validation

In cross-validation, we choose a number  $k$ , and partition our data into  $k$  disjoint subsets called folds.

Now we choose one of those  $k$  folds as a test set, train our classifier on the remaining  $k - 1$  folds, and then compute the error rate on the test set.

Then we repeat with another fold as the test set, again training on the other  $k-1$  folds.

We do this sampling process  $k$  times and average the test set error rate from these  $k$  runs to get an average error rate.

If we choose  $k = 10$ , we would train 10 different models (each on 90% of our data), test the model 10 times, and average these 10 values.

This is called 10-fold cross-validation.

Problem with simple CV:

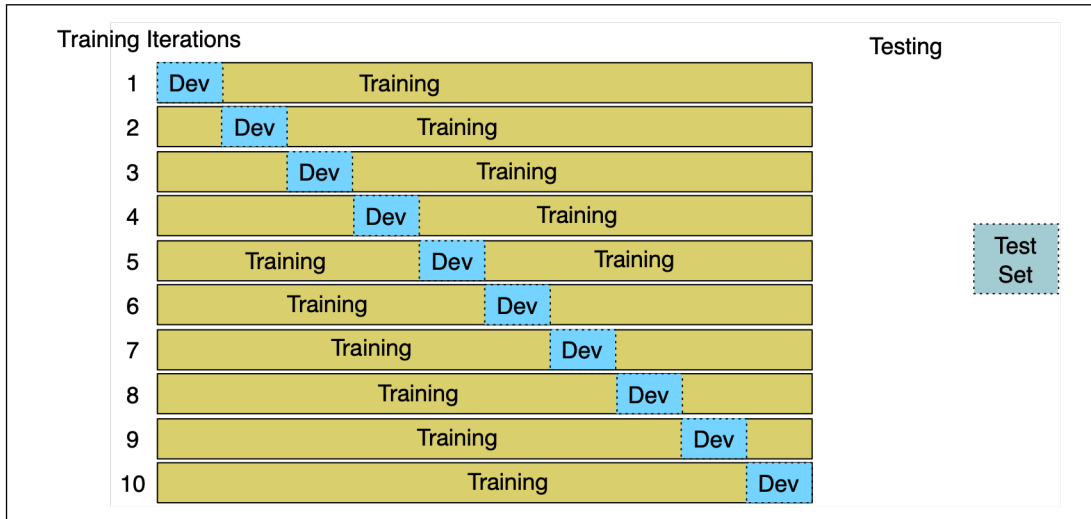
When you're doing k-fold CV, **every data point** will be in a *test set* at least once.

### The safe practice

Any step that *learns from the data* must be done **inside** each training fold separately.

Treat every test fold as if it's completely unseen.

It is common to create a fixed training set and test set, then do 10-fold cross-validation inside the training set, but compute error rate the normal way in the test set, as shown in Fig



# Text Classification and Naive Bayes

## Avoiding Harms in Classification

# Harms of classification

Classifiers, like any NLP algorithm, can cause harms

This is true for any classifier, whether Naive Bayes or other algorithms

# Representational Harms

- Harms caused by a system that demeans a social group
  - Such as by perpetuating negative stereotypes about them.
- Kiritchenko and Mohammad 2018 study
  - Examined 200 **sentiment analysis** systems on pairs of sentences
  - **Identical** except for names:
    - common African American (Shaniqua) or European American (Stephanie).
    - Like "I talked to Shaniqua yesterday" vs "I talked to Stephanie yesterday"
- Result: systems assigned **lower sentiment** and more negative emotion to sentences with **African American names**
- Downstream harm:
  - Perpetuates stereotypes about African Americans
  - African Americans treated differently by NLP tools like sentiment (widely used in marketing research, mental health studies, etc.)

# Harms of Censorship

- **Toxicity detection** is the text classification task of detecting hate speech, abuse, harassment, or other kinds of toxic language.
  - Widely used in online content moderation
- Toxicity classifiers incorrectly flag non-toxic sentences that simply mention minority identities (like the words "blind" or "gay")
  - women (Park et al., 2018),
  - disabled people (Hutchinson et al., 2020)
  - gay people (Dixon et al., 2018; Oliva et al., 2021)
- Downstream harms:
  - Censorship of speech by disabled people and other groups
  - Speech by these groups becomes less visible online
  - Writers might be nudged by these algorithms to avoid these words making people less likely to write about themselves or these groups.

# Performance Disparities

1. Text classifiers perform worse on many **languages** of the world due to lack of data or labels
2. Text classifiers perform worse on **varieties** of even high-resource languages like English
  - Example task: **language identification**, a first step in NLP pipeline ("Is this post in English or not?")
  - English language detection performance worse for writers who are African American (Blodgett and O'Connor 2017) or from India (Jurgens et al., 2017)

# Harms in text classification

- **Causes:**
  - Issues in the data; NLP systems amplify biases in training data
  - Problems in the labels
  - Problems in the algorithms (like what the model is trained to optimize)
- **Prevalence:** The same problems occur throughout NLP (including large language models)
- **Solutions:** There are no general mitigations or solutions
  - But harm mitigation is an active area of research
  - And there are standard benchmarks and tools that we can use for measuring some of the harms

# Text Classification and Naive Bayes

## Avoiding Harms in Classification