The Task of 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!

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Who wrote which Federalist pape

- 1787-8: anonymous essays try to convince New York to ratify U.S Constitution: Jay, Madison, Hamilton.
- Authorship of 12 of the letters in dispute
- ng Bayesian methods

James Madison

Alexander Hamilton

Male or female author?

- 1. By 1925 present-day Vietnam was divided into three parts under French colonial rule. The southern region embracing Saigon and the Mekong delta was the colony of Cochin-China; the central area with its imperial capital at Hue was the protectorate of Annam...
- 2. Clara never failed to be astonished by the extraordinary felicity of her own name. She found it hard to trust herself to the mercy of fate, which had managed over the years to convert her greatest shame into one of her greatest assets...

Positive or negative movie review?







 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

- Antogonists and **Inhibitors**
- Blood Supply
- Chemistry
- **Drug Therapy**
- Embryology
- **Epidemiology**

Text Classification

- Assigning subject categories, topics, or genres
- Spam detection
- Authorship identification
- Age/gender identification
- Language Identification
- Sentiment analysis
- •

Text Classification: definition

- Input:
 - a document d
 - a fixed set of classes $C = \{c_1, c_2, ..., c_l\}$

• Output: a predicted class $c \in C$

Classification Methods: 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
 - If rules carefully refined by expert
- But building and maintaining these rules is expensive

Classification Methods: Supervised Machine Learning

Input:

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

• Output:

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

Classification Methods: Supervised Machine Learning

- Any kind of classifier
 - Naïve Bayes
 - Logistic regression
 - Support-vector machines
 - k-Nearest Neighbors

– ...

The Task of Text Classification

Naïve Bayes (I)

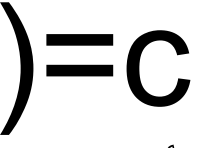
Naïve Bayes Intuition

- Simple ("naïve") classification method based on Bayes rule
- Relies on very simple representation of document
 - Bag of words

The bag of words representation

Y(

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.



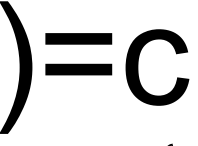




The bag of words representation

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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.



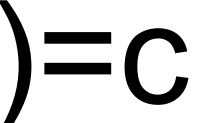




The bag of words representation: using a subset of words

Y(

x love xxxxxxxxxxxxxx sweet xxxxxxx satirical xxxxxxxxxx xxxxxxxxxxx **great** xxxxxxx xxxxxxxxxxxxxxxxx fun xxxxxxxxxxxx whimsical xxxx romantic xxxx laughing ********** xxxxxxxxxxxxxx recommend xxxxx xx several xxxxxxxxxxxxxxxxx xxxxx happy xxxxxxxxx again XXXXXXXXXXXXXXXX



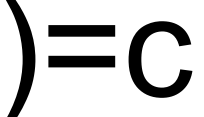




The bag of words representation

Y(

great	2
love	2
recommend	1
laugh	1
happy	1
• • •	• • •







Bag of words for document classification

Test document

parser language label translation

...

?

Garbage

Learning
learning
training
algorithm
shrinkage

network...

Machine

parser tag training translation language...

NLP

garbage planning collection temporal memory reasoning optimization plan region...

Planning

Naïve Bayes (I)

Formalizing the Naïve Bayes Classifier

Bayes' Rule Applied to Documents and Classes

For a document d and a class c

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

Naïve Bayes Classifier (I)

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

MAP is "maximum a posteriori" = most likely class

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

Bayes Rule

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

Dropping the denominator

Naïve Bayes Classifier (II)

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

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

Document d represented as features x1..xn

Naïve Bayes Classifier (IV)

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

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

How often does this class occur?

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

We can just count the relative frequencies in a corpus

Multinomial Naïve Bayes Independence Assumptions $P(x_1, x_2,...,x_n \mid c)$

- Bag of Words assumption: Assume position doesn't matter
- Conditional Independence: Assume the feature probabilities $P(x_i | c_i)$ are independent given the class c.

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

Multinomial Naïve Bayes Classifier

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

$$c_{NB} = \underset{c \in C}{\operatorname{argmax}} P(c_j) \prod_{x \in X} P(x \mid c)$$

Applying Multinomial Naive Bayes Classifiers to Text Classification

positions ← all word positions in test document

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

Formalizing the Naïve Bayes Classifier

Naïve Bayes: Learning

Sec.13.3

Learning the Multinomial Naïve Bayes Model

- First attempt: maximum likelihood estimates
 - simply use the frequencies in the data

$$\hat{P}(c_j) = \frac{doccount(C = c_j)}{N_{doc}}$$

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

Parameter estimation

$$\hat{P}(w_i \mid c_j) = \frac{count(w_i, c_j)}{\sum_{w \in V} count(w, c_j)}$$
 fraction of times word w_i appears among all words in documents of topic c_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* positive) = $\frac{count("fantastic", positive)}{\sum count(w, positive)} = 0$

• Zero probabilities cannot be conditioned

Laplace (add-1) smoothing for Naïve Bayes

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

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

Multinomial Naïve Bayes: Learning

- From training corpus, extract Vocabulary
- Calculate $P(c_i)$ terms
 - For each c_j in C do $docs_j \leftarrow \text{all docs with class}$

$$\stackrel{=c_j}{P(c_j)} \leftarrow \frac{|docs_j|}{|total \# documents|}$$

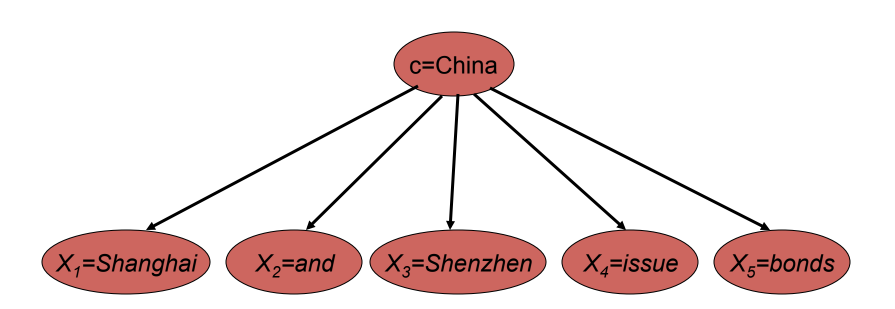
- Calculate $P(w_k \mid c_i)$ terms
 - $Text_j \leftarrow single doc containing all <math>docs_j$
 - For each word w_k in *Vocabulary* $n_k \leftarrow \#$ of occurrences of w_k in $Text_j$

$$P(w_k \mid c_j) \leftarrow \frac{n_k + \alpha}{n + \alpha \mid Vocabulary \mid}$$

Naïve Bayes: Learning

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.

Each class = a unigram language model

- Assigning each word: P(word | c)
- Assigning each sentence: $P(s|c)=\Pi P(word|class,pos)$

Naïve Bayes as a Language Model

Which class assigns the higher probability

to s? Model pos		
0.1	1	
0.1	love	
0.01	this	
0.05	fun	
0.1	film	

Model neg			
0.2	1		
0.001	love		
0.01	this		
0.005	fun		
0.1	film		

<u> </u>	love	this_	fun	fi <u>lm</u>
0.1 0.2	0.1 0.001	0.01 0.01	0.05 0.005	0.1 0.1
	P(s po	s) > P(:	s neg)	

Naïve Bayes: Relationship to Language Modeling

Multinomial Naïve Bayes: A Worked Example

$$\hat{P}(c) = \frac{N_c}{N}$$
 Training 1 Chinese Beijing Chinese c c 2 Chinese Chinese Shanghai c c
$$\hat{P}(w \mid c) = \frac{count(w,c)+1}{count(c)+|V|}$$
 4 Tokyo Japan Chinese Chinese Tokyo Japan ?

Priors:

$$P(c) = \frac{3}{4} \frac{1}{4}$$

$$P(j) = \frac{3}{4} \frac{1}{4}$$

Choosing a class:

$$P(c|d5) \propto 3/4 * (3/7)^3 * 1/14 * 1/14$$

 ≈ 0.0003

Conditional Probabilities:

P(Chinese | c) =
$$(5+1) / (8+6) = 6/14 = 3/7$$

P(Tokyo | c) = $(0+1) / (8+6) = 1/14$
P(Japan | c) = $(0+1) / (8+6) = 1/14$
P(Chinese | j) = $(1+1) / (3+6) = 2/9$

$$P(Tokyo|j) = (1+1)/(3+6) = 2/9$$

 $P(Japan|j) = (1+1)/(3+6) = 2/9$

$$P(j|d5) \propto 1/4 * (2/9)^3 * 2/9 * 2/9 \approx 0.0001$$

Summary: Naive Bayes is Not So Naive

- Very Fast, low storage requirements
- 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

Multinomial Naïve Bayes: A Worked Example

Precision, Recall, and the F measure

The 2-by-2 contingency table

	correct	not correct
selected	tp	fp
not selected	fn	tn

Precision and recall

Precision: % of selected items that are correct
 Recall: % of correct items that are selected

	correct	not correct
selected	tp	fp
not selected	fn	tn

A combined measure: F

mean):
$$F = \frac{1}{\alpha \frac{1}{P} + (1 - \alpha) \frac{1}{R}} = \frac{(\beta^2 + 1)PR}{\beta^2 P + R}$$

The harmonic mean is a very conservative

Precision, Recall, and the F measure

Text Classification: Evaluation

More Than Two Classes: Sets of binary classifiers

- Dealing with any-of or multivalue classification
 - A document can belong to 0, 1, or >1 classes.

- For each class c∈C
 - Build a classifier γ_c to distinguish c from all other classes c' \in C
- Given test doc d,

More Than Two Classes: Sets of binary classifiers

- One-of or multinomial classification
 - Classes are mutually exclusive: each document in exactly one class

- For each class c∈C
 - Build a classifier γ_c to distinguish c from all other classes $c' \in C$

Evaluation:

Classic Reuters-21578 Data Set

- Most (over)used data set, 21,578 docs (each 90 types, 200 toknens)
- 9603 training, 3299 test articles (ModApte/Lewis split)
- 118 categories
 - An article can be in more than one category
 - Learn 118 binary category distinctions
- Average document (with at least one category) has 1.24 classes
- Only about 10 out of 118 categories are large

Common categories (#train, #test)

- Earn (2877, 1087)
- Acquisitions (1650, 179)
- Money-fx (538, 179)
- Grain (433, 149)
- Crude (389, 189)

- Trade (369,119)
- Interest (347, 131)
- Ship (197, 89)
- Wheat (212, 71)
- Corn (182, 56)

Reuters Text Categorization data set (Reuters-21578) document

<REUTERS TOPICS="YES" LEWISSPLIT="TRAIN" CGISPLIT="TRAINING-SET" OLDID="12981" NEWID="798">

<DATE> 2-MAR-1987 16:51:43.42</DATE>

<TOPICS><D>livestock</D><D>hog</D></TOPICS>

<TITLE>AMERICAN PORK CONGRESS KICKS OFF TOMORROW</TITLE>

<DATELINE> CHICAGO, March 2 - </DATELINE><BODY>The American Pork Congress kicks off tomorrow, March 3, in Indianapolis with 160 of the nations pork producers from 44 member states determining industry positions on a number of issues, according to the National Pork Producers Council, NPPC.

Delegates to the three day Congress will be considering 26 resolutions concerning various issues, including the future direction of farm policy and the tax law as it applies to the agriculture sector. The delegates will also debate whether to endorse concepts of a national PRV (pseudorabies virus) control and eradication program, the NPPC said.

A large trade show, in conjunction with the congress, will feature the latest in technology in all areas of the industry, the NPPC added. Reuter

Confusion matrix c

 For each pair of classes <c₁,c₂> how many documents from c₁ were incorrectly assigned to

Docs in test set	Assigned UK	Assigned poultry	Assigned wheat	Assigned coffee	Assigned interest	Assigned trade
True UK	95	1	13	0	1	0
True poultry	0	1	0	0	0	0
True wheat	10	90	0	1	0	0
True coffee	0	0	0	34	3	7
True interest	-	1	2	13	26	5
True trade	0	0	2	14	5	10

Per class evaluation measures

Recall:

Fraction of docs in class *i* classified correctly:

$$\frac{c_{ii}}{\sum_{i} c_{ij}}$$

Precision:

Fraction of docs assigned class *i* that are actually about class *i*:

$$\frac{c_{ii}}{\sum_{j} c_{ji}}$$

$$\frac{\sum_{i} c_{ii}}{\sum_{j} \sum_{i} c_{ij}}$$

Accuracy: (1 - error rate)

Micro- vs. Macro-Averaging

- If we have more than one class, how do we combine multiple performance measures into one quantity?
- Macroaveraging: Compute performance for each class, then average.
- Microaveraging: Collect decisions for all classes, compute contingency table, evaluate.

Micro- vs. Macro-Averaging: Example

Class 1

	Truth: yes	Truth: no
Classifier: yes	10	10
Classifier: no	10	970

Class 2

	Truth: yes	Truth: no
Classifier: yes	90	10
Classifier: no	10	890

Micro Ave. Table

	Truth: yes	Truth: no
Classifier: yes	100	20
Classifier: no	20	1860

- Macroaveraged precision: (0.5 + 0.9)/2 = 0.7
- Microaveraged precision: 100/120 = .83
- Microaveraged score is dominated by score on common classes

Development Test Sets and **Cross-validation**

Training set

Development Test Set

Test Set

- Metric: P/R/F1 or Accuracy
- Unseen test set
 - avoid overfitting ('tuning to the test Training Set

Handle sampling errors from different datasets

- more conservative estimate of performance
- Cross-validation over multiple splits

Training Set Dev Test

Dev Test

Training Set

Dev Test

Test Set

Text Classification: Evaluation

Text Classification: Practical Issues

The Real World

- Gee, I'm building a text classifier for real, now!
- What should I do?

No training data? Manually written rules

If (wheat or grain) and not (whole or bread) then Categorize as grain

- Need careful crafting
 - Human tuning on development data
 - Time-consuming: 2 days per class

Very little data?

- Use Naïve Bayes
 - Naïve Bayes is a "high-bias" algorithm (Ng and Jordan 2002 NIPS)
- Get more labeled data
 - Find clever ways to get humans to label data for you
- Try semi-supervised training methods:
 - Bootstrapping, EM over unlabeled documents, ...

A reasonable amount of data?

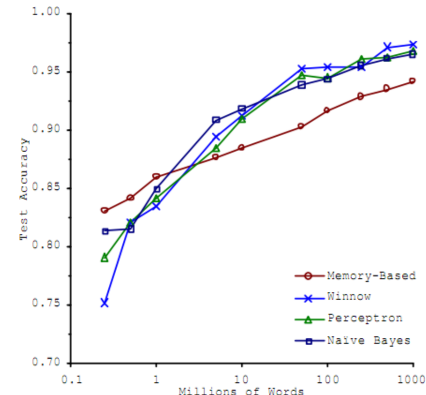
- Perfect for all the clever classifiers
 - SVM
 - Regularized Logistic Regression
- You can even use user-interpretable decision trees
 - Users like to hack
 - Management likes quick fixes

A huge amount of data?

- Can achieve high accuracy!
- At a cost:
 - SVMs (train time) or kNN (test time) can be too slow
 - Regularized logistic regression can be somewhat better
- So Naïve Bayes can come back into its own again!

Accuracy as a function of data cize

- With enough data
 - Classifier may not matter



Brill and Banko on spelling correction

Real-world systems generally combine:

- Automatic classification
- Manual review of uncertain/difficult/"new" cases

Underflow Prevention: log space

- Multiplying lots of probabilities can result in floating-point underflow.
- Since log(xy) = log(x) + log(y)
 - Better to sum logs of probabilities instead of multiplying probabilities.
- Class with highest un-normalized log probability score is still most probable.

$$c_{NB} = \underset{c_{j} \in C}{\operatorname{argmax}} \log P(c_{j}) + \sum_{i \in positions} \log P(x_{i} \mid c_{j})$$

Model is now just max of sum of weights

How to tweak performance

- Domain-specific features and weights: very important in real performance
- Sometimes need to collapse terms:
 - Part numbers, chemical formulas, ...
 - But stemming generally doesn't help
- Upweighting: Counting a word as if it occurred twice:
 - title words (Cohen & Singer 1996)
 - first sentence of each paragraph (Murata, 1999)
 - In sentences that contain title words (Ko et al, 2002)