Quantitative text analysis: Machine Learning for Text

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MY 459: Quantitative Text Analysis

February 4, 2019

Course website: lse-my459.github.io

- 1. Overview and Fundamentals
- 2. Descriptive Statistical Methods for Text Analysis
- 3. Automated Dictionary Methods

Supervised Scaling Models for Texts

8. Similarity and Clustering Methods

- 4. Machine Learning for Texts
- 6 Panding Wook
- 6. Reading Week
- 7. Unsupervised Models for Scaling Texts
- 9. Topic models
- 10. Word embeddings
- 11. Working with Social Media

Overview of text as data methods



Outline

- Supervised learning overview
- Creating a labeled set and evaluating its reliability
- Classifier performance metrics
- Types of classifiers:
 - Naive Bayes
 - Regularized regression
 - Support Vector Machines (SVMs)
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- Approach to validate classifier: cross-validation
- Performance metric to choose best classifier and avoid overfitting: confusion matrix, accuracy, precision, recall...

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 - Improve it using lessons from machine learning

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- Relative disadvantage of supervised methods: You must already know the dimension being scaled, because you have to feed it good sample documents in the training stage

Supervised v. unsupervised methods: Examples

- General examples:
 - Supervised: Naive Bayes, regularized regression, Support Vector Machines (SVM)
 - Unsupervised: topic models, IRT models, correspondence analysis, factor analytic approaches

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 - Unsupervised: topic models, IRT models, correspondence analysis, factor analytic approaches
- Political science applications
 - Supervised: Wordscores (LBG 2003); SVMs (Yu, Kaufman and Diermeier 2008); Naive Bayes (Evans et al 2007)
 - Unsupervised: Structural topic model (Roberts et al 2014);
 "Wordfish" (Slapin and Proksch 2008); two-dimensional IRT (Monroe and Maeda 2004)

▶ Dictionary methods:

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 - Advantage: not corpus-specific, cost to apply to a new corpus is trivial

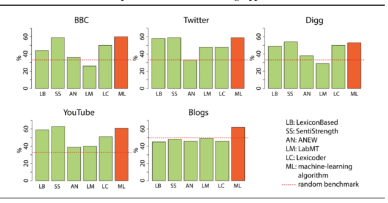
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- Supervised learning can be conceptualized as a generalization of dictionary methods, where features associated with each categories (and their relative weight) are learned from the data
- By construction, they will outperform dictionary methods in classification tasks, as long as training sample is large enough

Dictionaries vs supervised learning

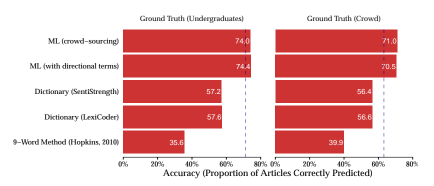
Lexicons' Accuracy in Document Classification Compared to Machine-Learning Approach



Source: González-Bailón and Paltoglou (2015)

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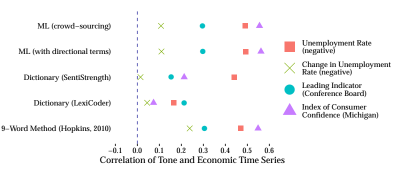
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How do we obtain a labeled set?

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 - In most projects, undergraduate students (expertise comes from training)
- Crowd-sourced coding
 - ▶ **Wisdom of crowds**: aggregated judgments of non-experts converge to judgments of experts at much lower cost (Benoit et al, 2016)
 - Easy to implement with CrowdFlower or MTurk

Code the Content of a Sample of Tweets

Instructions -

In this job, you will be presented with tweets about the recent protests related to race and law enforcement in the U.S.

You will have to read the tweet and answer a set of questions about its content.

Read the tweet below paying close attention to detail:

Tweet ID: 447

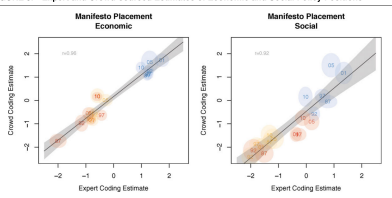


Is this tweet related to the ongoing debate about law enforcement and race in the United States?

- Yes
- No
- O Don't Know

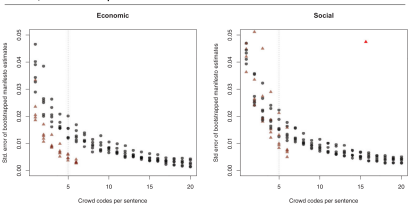
Crowd-sourced text analysis (Benoit et al, 2016 APSR)

FIGURE 3. Expert and Crowd-sourced Estimates of Economic and Social Policy Positions



Crowd-sourced text analysis (Benoit et al, 2016 APSR)

FIGURE 5. Standard Errors of Manifesto-level Policy Estimates as a Function of the Number of Workers, for the Oversampled 1987 and 1997 Manifestos



Note: Each point is the bootstrapped standard deviation of the mean of means aggregate manifesto scores, computed from sentence-level random n subsamples from the codes.

Evaluating the quality of a labeled set

Any labeled set should be tested and reported for its inter-rate reliability, at three different standards:

| Туре | Test Design | Causes of Disagreements | Strength |
|----------------------|---------------|--|-----------|
| Stability | test-retest | intraobserver inconsistencies | weakest |
| Reproduc- ibility | test-test | intraobserver inconsistencies + interobserver disagreements | medium |
| Accuracy | test-standard | intraobserver inconsistencies + interobserver disagreements + deviations from a standard | strongest |

Measures of agreement

► Percent agreement Very simple:

(number of agreeing ratings) / (total ratings) * 100%

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 - ightharpoonup (usually) Pearson's r, aka product-moment correlation
 - Formula: $r_{AB} = \frac{1}{n-1} \sum_{i=1}^{n} \left(\frac{A_i \bar{A}}{s_A} \right) \left(\frac{B_i \bar{B}}{s_B} \right)$
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 - ► Range is [0,1]
- ► Agreement measures
 - Take into account not only observed agreement, but also agreement that would have occured by chance
 - \triangleright Cohen's κ is most common
 - Krippendorf's α is a generalization of Cohen's κ
 - Both range from [0,1]

Reliability data matrixes

Example here used binary data (from Krippendorff)

| Article: | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
|----------|---|---|---|---|---|---|---|---|---|----|--|
| Coder A | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| Coder B | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | |

- ▶ A and B agree on 60% of the articles: 60% agreement
- Correlation is (approximately) 0.10
- Observed disagreement: 4
- Expected *dis*agreement (by chance): 4.4211
- Krippendorff's $\alpha = 1 \frac{D_o}{D_e} = 1 \frac{4}{4.4211} = 0.095$
- ightharpoonup Cohen's κ (nearly) identical

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Basic principles of supervised learning

- Generalization: A classifier or a regression algorithm learns to correctly predict output from given inputs not only in previously seen samples but also in previously unseen samples
- Overfitting: A classifier or a regression algorithm learns to correctly predict output from given inputs in previously seen samples but fails to do so in previously unseen samples. This causes poor prediction/generalization.
- Goal is to maximize the frontier of precise identification of true condition with accurate recall

► Confusion matrix:

| | | True co | ndition |
|------------|----------|-----------------------------------|----------------------------------|
| | | Positive | Negative |
| Prediction | Positive | True Positive | False Positive (Type I error) |
| | Negative | False Negative (Type II error) | True Negative |

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- ► F1 score = 2 Precision × Recall Precision + Recall (the harmonic mean of precision and recall)

Example: measuring performance

Assume:

- We have a corpus where 80 documents are really positive (as opposed to negative, as in sentiment)
- Our method declares that 60 are positive
- Of the 60 declared positive, 45 are actually positive

Example: measuring performance

Assume:

- We have a corpus where 80 documents are really positive (as opposed to negative, as in sentiment)
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- Of the 60 declared positive, 45 are actually positive

Solution:

Precision =
$$(45/(45+15)) = 45/60 = 0.75$$

Recall = $(45/(45+35)) = 45/80 = 0.56$

Accuracy?

| | | True co | ndition |] |
|------------|----------|----------|----------|----|
| | | Positive | Negative | |
| Prodiction | Positive | 45 | | 60 |
| Prediction | Negative | | | |
| | | 80 | | |

δl

add in the cells we can compute

| | | True co | ndition |] |
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but need True Negatives and N to compute accuracy

| | | True co | ondition | 1 |
|------------|----------|----------|----------|----|
| | | Positive | Negative | |
| Prodiction | Positive | 45 | 15 | 60 |
| Prediction | Negative | 35 | 777 | |
| | | 80 | | |

assume 10 True Negatives:

| | | True condition | | | | |
|------------|----------|----------------|----------|-----|--|--|
| | | Positive | Negative | | | |
| Prediction | Positive | 45 | 15 | 60 | | |
| Frediction | Negative | 35 | 10 | 45 | | |
| | | 80 | 25 | 105 | | |

Accuracy =
$$(45 + 10)/105$$
 = 0.52
F1 = $2 * (0.75 * 0.56)/(0.75 + 0.56)$ = 0.64

now assume 100 True Negatives:

| | | True co | | |
|------------|----------|----------|----------|-----|
| | | Positive | Negative | |
| Prediction | Positive | 45 | 15 | 60 |
| | Negative | 35 | 100 | 135 |
| | | 80 | 115 | 195 |

Accuracy =
$$(45 + 100)/195$$
 = 0.74
F1 = $2 * (0.75 * 0.56)/(0.75 + 0.56)$ = 0.64

Measuring performance

► Classifier is trained to maximize in-sample performance

Measuring performance

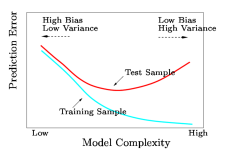
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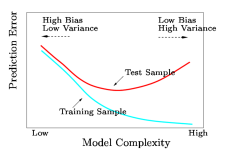
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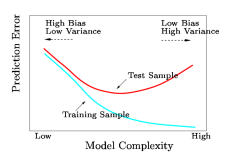
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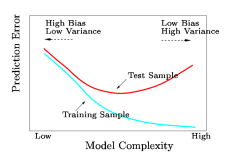


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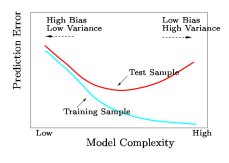
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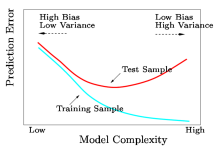
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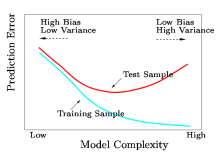
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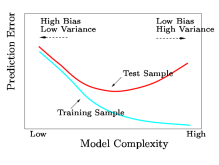
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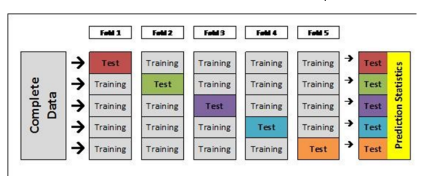
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Cross-validation

Intuition:

- Create K training and test sets ("folds") within training set.
- ► For each k in K, run classifier and estimate performance in test set within fold.
- Choose best classifier based on cross-validated performance



Example: Theocharis et al (2016 JOC)

Why do politicians not take full advantage of interactive affordances of social media?

A politician's incentive structure

```
\begin{array}{l} {\sf Democracy} \to {\sf Dialogue} > {\sf Mobilisation} > {\sf Marketing} \\ {\sf Politician} \to {\sf Marketing} > {\sf Mobilisation} > {\sf Dialogue*} \end{array}
```

- H1: Politicians make broadcasting rather than engaging use of Twitter
- H2: Engaging style of tweeting is positively related to impolite or uncivil responses

Data collection and case selection

Data: European Election Study 2014, Social Media Study

- List of all candidates with Twitter accounts in 28 EU countries
 - ▶ 2,482 out of 15,527 identified MEP candidates (16%)
- Collaboration with TNS Opinion to collect all tweets by candidates and tweets mentioning candidates (tweets, retweets, @-replies), May 5th to June 1st 2014.

Data collection and case selection

Data: European Election Study 2014, Social Media Study

- List of all candidates with Twitter accounts in 28 EU countries
 - ▶ 2,482 out of 15,527 identified MEP candidates (16%)
- Collaboration with TNS Opinion to collect all tweets by candidates and tweets mentioning candidates (tweets, retweets, @-replies), May 5th to June 1st 2014.

Case selection: expected variation in politeness/civility

| | Received bailout | Did not receive bailout |
|---------------------|------------------|-------------------------|
| High support for EU | Spain (55.4%) | Germany (68.5%) |
| Low support for EU | Greece (43.8%) | UK (41.4%) |

(% indicate proportion of country that considers the EU to be "a good thing")

Data collection and case selection

Data coverage by country

| Country | Lists | Candidates | on Twitter | Tweets |
|---------|-------|------------|------------|---------|
| Germany | 9 | 501 | 123 (25%) | 86,777 |
| Greece | 9 | 359 | 99 (28%) | 18,709 |
| Spain | 11 | 648 | 221 (34%) | 463,937 |
| UK | 28 | 733 | 304 (41%) | 273,886 |
| | | | | |

Coded data: random sample of \sim 7,000 tweets from each country, labeled by undergraduate students:

1. Politeness

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Tweets make reference to: freedom and human rights, traditional morality, law and order, social harmony, democracy...

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Incivility = impoliteness + moral and democracy

Coding process: summary statistics

| | Germany | Greece | Spain | UK |
|-----------------------------------|-----------|-----------|-----------|-----------|
| Coded by 1/by 2 | 2947/2819 | 2787/2955 | 3490/1952 | 3189/3296 |
| Total coded | 5766 | 5742 | 5442 | 6485 |
| Impolite | 399 | 1050 | 121 | 328 |
| Polite | 5367 | 4692 | 5321 | 6157 |
| % Agreement | 92 | 80 | 93 | 95 |
| Krippendorf/Maxwell | 0.30/0.85 | 0.26/0.60 | 0.17/0.87 | 0.54/0.90 |
| Broadcasting | 2755 | 2883 | 1771 | 1557 |
| Engaging | 3011 | 2859 | 3671 | 4928 |
| % Agreement | 79 | 85 | 84 | 85 |
| Krippendorf/Maxwell | 0.58/0.59 | 0.70/0.70 | 0.66/0.69 | 0.62/0.70 |
| Moral/Dem. | 265 | 204 | 437 | 531 |
| Other | 5501 | 5538 | 5005 | 5954 |
| % Agreement | 95 | 97 | 96 | 90 |
| ${\sf Krippendorf}/{\sf Maxwell}$ | 0.50/0.91 | 0.53/0.93 | 0.41/0.92 | 0.39/0.81 |

Coded tweets as training dataset for a machine learning classifier:

1. Text preprocessing: lowercase, remove stopwords and punctuation (except # and @), transliterating to ASCII, stem, tokenize into unigrams and bigrams. Keep tokens in 2+ tweets but <90%.

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- 2. Train classifier: logistic regression with L2 regularization (ridge regression), one per language and variable
- Evaluate classifier: compute accuracy using 5-fold crossvalidation

Classifier performance (5-fold cross-validation)

| | | UK | Spain | Greece | Germany |
|---------------|-----------|-------|-------|--------|---------|
| Communication | Accuracy | 0.821 | 0.775 | 0.863 | 0.806 |
| Style | Precision | 0.837 | 0.795 | 0.838 | 0.818 |
| | Recall | 0.946 | 0.890 | 0.894 | 0.832 |
| Polite vs. | Accuracy | 0.954 | 0.976 | 0.821 | 0.935 |
| impolite | Precision | 0.955 | 0.977 | 0.849 | 0.938 |
| | Recall | 0.998 | 1.000 | 0.953 | 0.997 |
| Morality and | Accuracy | 0.895 | 0.913 | 0.957 | 0.922 |
| Democracy | Precision | 0.734 | 0.665 | 0.851 | 0.770 |
| | Recall | 0.206 | 0.166 | 0.080 | 0.061 |

Top predictive n-grams just, hack, #votegreen2014, :, and, @ ', tonight, candid,

Broadcasting

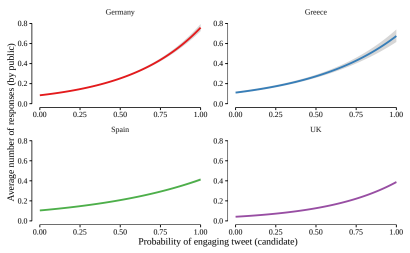
| 2.00000008 | up, tonbridg, vote @, im @, follow ukip, ukip @, #telleurop, angri, #ep2014, password, stori, #vote2014, team, |
|------------|---|
| Engaging | #labourdoorstep, crimin, bbc news @ thank, @ ye, you'r, @ it', @ mani, @ pleas, u, @ hi, @ congratul, :), index, vote # skip, @ good, fear, cheer, haven't, lol, @ i'v, you'v, @ that', choice, @ wa, @ who, @ hope |
| Impolite | cunt, fuck, twat, stupid, shit, dick, tit, wanker, scumbag, moron, cock, foot, racist, fascist, sicken, fart, @ fuck, ars, suck, nigga, nigga ?, smug, idiot, @arsehol, arsehol |
| Polite | @ thank, eu, #ep2014, thank, know, candid, veri, politician, today, way, differ, europ, democraci, interview, time, tonight, @ think, news, european, sorri, congratul, good, :, democrat, seat |
| Moral/Dem. | democraci, polic, freedom, media, racist, gay, peac, fraud, discrimin, homosexu, muslim, equal, right, crime, law, violenc, constitut, faith, bbc, christian, marriag, god, cp, racism, sexist |
| Others | @ ha, 2, snp, nice, tell, eu, congratul, campaign, leav, al- |

immigr, #ukip, live, count, got, roma

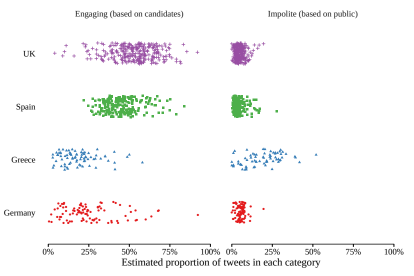
readi, wonder, vote @, ;), hust, nh, brit, tori, deliv, bad,

Predictive validity

Citizens are more likely to respond to candidates when they adopt an engaging style



Proportion of engaging tweets sent and impolite tweets received, by candidate and country



Is engaging style positively related to impolite responses?

Three levels of analysis:

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1. **Across candidates**: candidates who send more engaging tweets receive more impolite responses.

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- Within candidates, over time: the number of impolite responses increases during the campaign for candidates who send more engaging tweets

Is engaging style positively related to impolite responses?

Three levels of analysis:

- 1. **Across candidates**: candidates who send more engaging tweets receive more impolite responses.
- Within candidates, over time: the number of impolite responses increases during the campaign for candidates who send more engaging tweets
- 3. **Across tweets**: tweets that are classified as engaging tend to receive more impolite responses

Outline

- Supervised learning overview
- Creating a labeled set and evaluating its reliability
- Classifier performance metrics
- ► Types of classifiers:
 - Naive Bayes
 - Regularized regression
 - Support Vector Machines (SVMs)
 - Ensemble classifiers

General thoughts:

► Trade-off between accuracy and interpretability

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Frequently used classifiers:

Naive Bayes

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Multinomial Bayes model of Class given a Word

Consider J word types distributed across N documents, each assigned one of K classes.

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At the word level, Bayes Theorem tells us that:

$$P(c_k|w_j) = \frac{P(w_j|c_k)P(c_k)}{P(w_j)}$$

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$$P(c_k|w_j) = \frac{P(w_j|c_k)P(c_k)}{P(w_j)}$$

For two classes, this can be expressed as

$$= \frac{P(w_j|c_k)P(c_k)}{P(w_j|c_k)P(c_k) + P(w_j|c_{\neg k})P(c_{\neg k})}$$
(1)

Multinomial Bayes model of Class given a Word Class-conditional word likelihoods

$$P(c_k|w_j) = \frac{P(w_j|c_k)P(c_k)}{P(w_j|c_k)P(c_k) + P(w_j|c_{\neg k})P(c_{\neg k})}$$

- ► The word likelihood within class
- ► The maximum likelihood estimate is simply the proportion of times that word j occurs in class k, but it is more common to use Laplace smoothing by adding 1 to each observed count within class

Multinomial Bayes model of Class given a Word Word probabilities

$$P(c_k|w_j) = \frac{P(w_j|c_k)P(c_k)}{P(w_j)}$$

- ► This represents the word probability from the training corpus
- Usually uninteresting, since it is constant for the training data, but needed to compute posteriors on a probability scale

Multinomial Bayes model of Class given a Word Class prior probabilities

$$P(c_k|w_j) = \frac{P(w_j|c_k)P(c_k)}{P(w_j|c_k)P(c_k) + P(w_j|c_{\neg k})P(c_{\neg k})}$$

- ► This represents the class prior probability
- Machine learning typically takes this as the document frequency in the training set

Multinomial Bayes model of Class given a Word Class posterior probabilities

$$P(c_k|w_j) = \frac{P(w_j|c_k)P(c_k)}{P(w_j|c_k)P(c_k) + P(w_j|c_{\neg k})P(c_{\neg k})}$$

- ► This represents the posterior probability of membership in class *k* for word *j*
- ► Key for the classifier: in new documents, we only observe word distributions and want to predict class

Moving to the document level

➤ The "Naive" Bayes model of a joint document-level class posterior assumes conditional independence, to multiply the word likelihoods from a "test" document, to produce:

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

 $P(c|d) \propto P(c) \prod_{j} P(w_{j}|c)$

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 $P(c|d) \propto P(c) \prod_{j} P(w_{j}|c)$

- ▶ This is why we call it "naive": because it (wrongly) assumes:
 - conditional independence of word counts
 - positional independence of word counts

Naive Bayes Classification Example

(From Manning, Raghavan and Schütze, *Introduction to Information Retrieval*)

► Table 13.1 Data for parameter estimation examples.

| | docID | words in document | in $c = China$? |
|--------------|-------|-----------------------------|------------------|
| training set | 1 | Chinese Beijing Chinese | yes |
| _ | 2 | Chinese Chinese Shanghai | yes |
| | 3 | Chinese Macao | yes |
| | 4 | Tokyo Japan Chinese | no |
| test set | 5 | Chinese Chinese Tokyo Japan | ? |

Naive Bayes Classification Example

Example 13.1: For the example in Table 13.1, the multinomial parameters we need to classify the test document are the priors $\hat{P}(c) = 3/4$ and $\hat{P}(\overline{c}) = 1/4$ and the following conditional probabilities:

$$\begin{array}{rcl} \hat{P}(\mathsf{Chinese}|c) & = & (5+1)/(8+6) = 6/14 = 3/7 \\ \hat{P}(\mathsf{Tokyo}|c) = \hat{P}(\mathsf{Japan}|c) & = & (0+1)/(8+6) = 1/14 \\ & \hat{P}(\mathsf{Chinese}|\overline{c}) & = & (1+1)/(3+6) = 2/9 \\ \hat{P}(\mathsf{Tokyo}|\overline{c}) = \hat{P}(\mathsf{Japan}|\overline{c}) & = & (1+1)/(3+6) = 2/9 \end{array}$$

The denominators are (8+6) and (3+6) because the lengths of $text_c$ and $text_{\overline{c}}$ are 8 and 3, respectively, and because the constant B in Equation (13.7) is 6 as the vocabulary consists of six terms.

We then get:

$$\hat{P}(c|d_5) \propto 3/4 \cdot (3/7)^3 \cdot 1/14 \cdot 1/14 \approx 0.0003.$$

 $\hat{P}(\overline{c}|d_5) \propto 1/4 \cdot (2/9)^3 \cdot 2/9 \cdot 2/9 \approx 0.0001.$

Thus, the classifier assigns the test document to c = China. The reason for this classification decision is that the three occurrences of the positive indicator Chinese in d_5 outweigh the occurrences of the two negative indicators Japan and Tokyo.

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Assume we have:

- $i = 1, 2, \dots, N$ documents
- ▶ Each document *i* is in class $y_i = 0$ or $y_i = 1$
- $ightharpoonup j = 1, 2, \dots, J$ unique features
- And x_{ij} as the count of feature j in document i

We could build a linear regression model as a classifier, using the values of β_0 , β_1 , ..., β_J that minimize:

$$RSS = \sum_{i=1}^{N} \left(y_i - \beta_0 - \sum_{j=1}^{J} \beta_j x_{ij} \right)^2$$

But can we?

- ▶ If J > N, OLS does not have a unique solution
- ▶ Even with N > J, OLS has low bias/high variance (overfitting)

What can we do? Add a penalty for model complexity, such that we now minimize:

$$\sum_{i=1}^{N} \left(y_i - \beta_0 - \sum_{j=1}^{J} \beta_j x_{ij} \right)^2 + \lambda \sum_{j=1}^{J} \beta_j^2 \to \text{ridge regression}$$

or

$$\sum_{i=1}^{N} \left(y_i - \beta_0 - \sum_{j=1}^{J} \beta_j x_{ij} \right)^2 + \lambda \sum_{j=1}^{J} |\beta_j| \to \text{lasso regression}$$

where λ is the **penalty parameter** (to be estimated)

Why the penalty (shrinkage)?

► Reduces the variance

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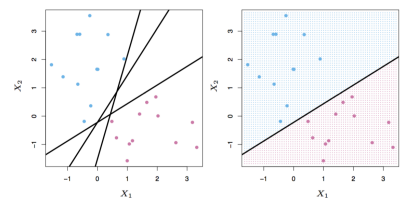
Evaluation: regularized regression is easy to interpret, but often outperformed by more complex methods.

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SVM

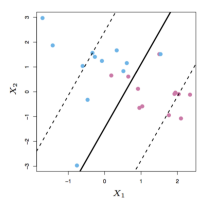
Intuition: finding classification boundary that best separates observations of different classes.



Harder to visualize in more than two dimensions (hyperplanes)

Support Vector Machines

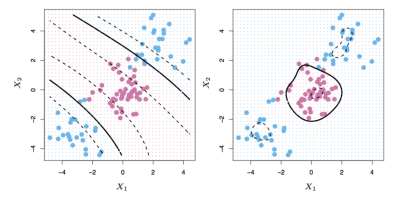
With no perfect separation, goal is to minimize distances to marginal points, conditioning on a tuning parameter \mathcal{C} that indicates tolerance to errors (controls bias-variance trade-off)





SVM

In previous examples, vectors were linear; but we can try different kernels (polynomial, radial):



And of course we can have multiple vectors within same classifier.

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Intuition:

- ► Fit multiple classifiers, different types
- ► Test how well they perform in test set
- For new observations, produce prediction aggregating predictions of individual classifiers
- How to aggregate predictions?
 - Pick best classifier
 - Average of predicted probabilities
 - Weighted average (weights proportional to classification error)
- ▶ Implement in SuperLearner package in R