

Sentiment Analysis

What is Sentiment Analysis?



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.





Google Shopping aspects

A screenshot of a Google Shopping search results page. The search query "olympus camera e-m10" is entered in the search bar. Below the search bar, a product card is displayed for the "Olympus OM-D E-M10 16.1 MP Digital camera - Mirrorless - Silver - M.Zuiko Digital 14-42mm lens". The product image shows a silver mirrorless camera with a lens attached. The price is listed as "\$586 online". Below the price, there is a rating of 4.5 stars from 41 reviews. There are buttons for "Save to Shortlist" and "Browse Digital Cameras".

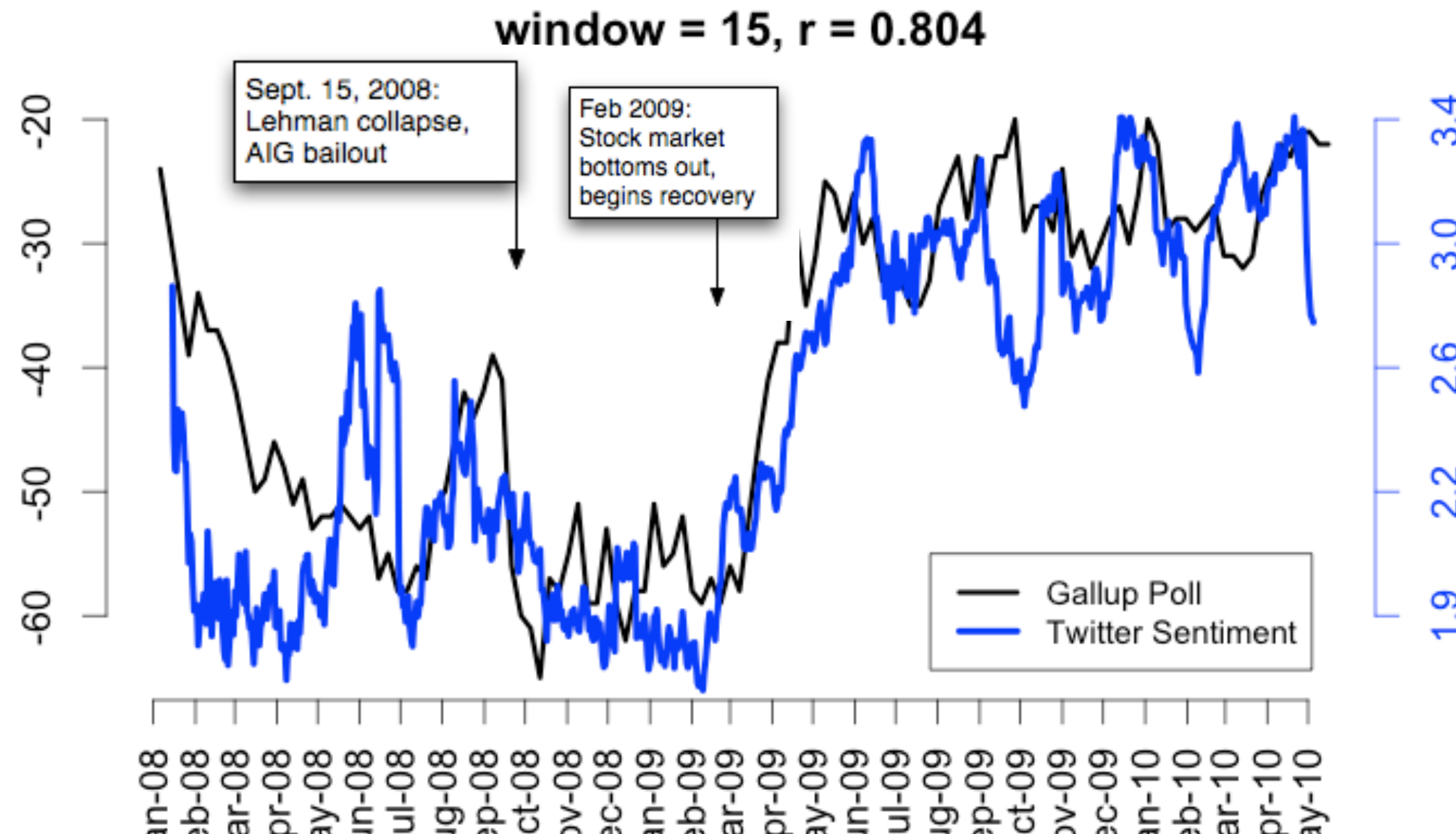
Olympus OM-D E-M10 16.1 MP Digital camera - Mirrorless - Silver - M.Zuiko Digital 14-42mm lens
\$586 online
★★★★★ 41 product reviews Save to Shortlist [Browse Digital Cameras »](#)

- | | |
|------------------|--|
| pictures | "Image quality is good." |
| zoom/lens | "I have the pro lenses, which make a great combination." |
| design | "The control by smartphone is awesome." |
| size | "Good cameras in a small form factor." |
| color | "It's a warmer (vivid) color style." |



Twitter sentiment versus Gallup Poll of Consumer Confidence

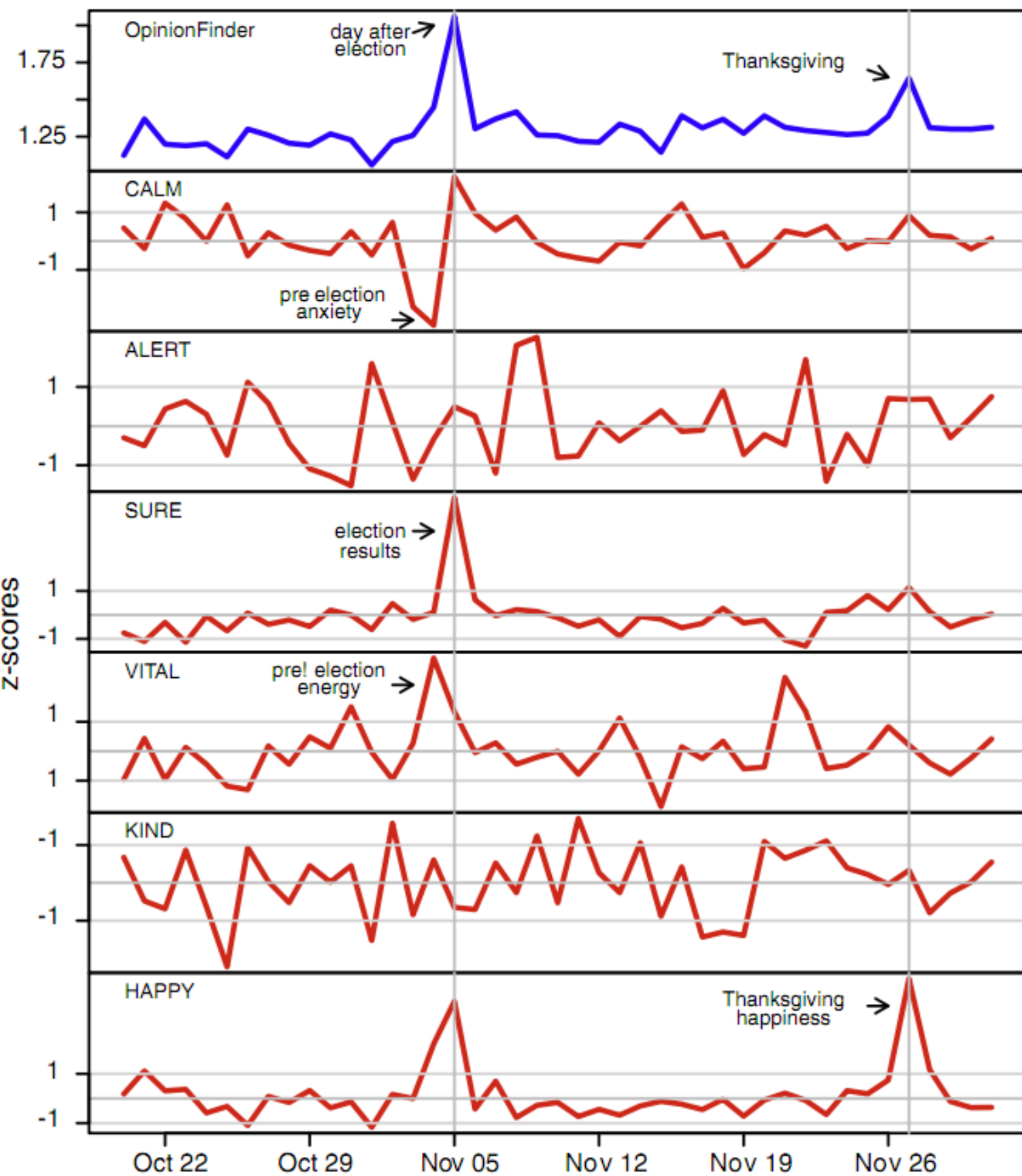
Brendan O'Connor, Ramnath Balasubramanyan, Bryan R. Routledge, and Noah A. Smith. 2010.
From Tweets to Polls: Linking Text Sentiment to Public Opinion Time Series. In ICWSM-2010





Twitter sentiment:

Johan Bollen, Huina Mao, Xiaojun Zeng. 2011.
Twitter mood predicts the stock market,
Journal of Computational Science 2:1, 1-8.
10.1016/j.jocs.2010.12.007.





Target Sentiment on Twitter

Type in a word and we'll highlight the good and the bad

- Twitter Sentiment App

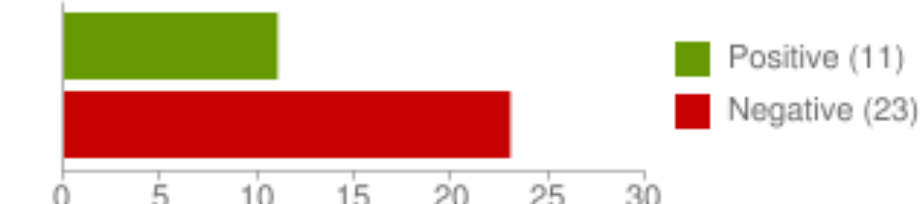
- Alec Go, Richa Bhayani, Lei Huang. 2009. **Sentiment analysis for "united airlines"**
Twitter Sentiment Classification using
Distant Supervision

"united airlines" [Save this search](#)

Sentiment by Percent



Sentiment by Count



jljacobson: OMG... Could @United airlines have worse customer service? W8g now 15 minut
Posted 2 hours ago

12345clumsy6789: I hate United Airlines Ceiling!!! Fukn impossible to get my conduit in this d
Posted 2 hours ago

EMLandPRGbelgiu: EML/PRG fly with Q8 united airlines and 24seven to an exotic destination
Posted 2 hours ago

CountAdam: FANTASTIC customer service from United Airlines at XNA today. Is tweet more,
Posted 4 hours ago



Very fancy sentiment detectors

- <http://nlp.stanford.edu:8080/sentiment/rntnDemo.html>



Sentiment analysis has many other names

- Opinion extraction
- Opinion mining
- Sentiment mining
- Subjectivity analysis



Why sentiment analysis?

- *Movie*: is this review positive or negative?
- *Products*: what do people think about the new iPhone?
- *Public sentiment*: how is consumer confidence? Is despair increasing?
- *Politics*: what do people think about this candidate or issue?
- *Prediction*: predict election outcomes or market trends from sentiment



Scherer Typology of Affective States

- **Emotion:** brief organically synchronized ... evaluation of a major event
 - *angry, sad, joyful, fearful, ashamed, proud, elated*
- **Mood:** diffuse non-caused low-intensity long-duration change in subjective feeling
 - *cheerful, gloomy, irritable, listless, depressed, buoyant*
- **Interpersonal stances:** affective stance toward another person in a specific interaction
 - *friendly, flirtatious, distant, cold, warm, supportive, contemptuous*
- **Attitudes:** enduring, affectively colored beliefs, dispositions towards objects or persons
 - *liking, loving, hating, valuing, desiring*
- **Personality traits:** stable personality dispositions and typical behavior tendencies
 - *nervous, anxious, reckless, morose, hostile, jealous*



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Sentiment Analysis

- Sentiment analysis is the detection of **attitudes**
“enduring, affectively colored beliefs, dispositions towards objects or persons”
 1. **Holder (source)** of attitude
 2. **Target (aspect)** of attitude
 3. **Type** of attitude
 - From a set of types
 - *Like, love, hate, value, desire, etc.*
 - Or (more commonly) simple weighted **polarity**:
 - *positive, negative, neutral, together with strength*
 4. **Text** containing the attitude
 - Sentence or entire document



Sentiment Analysis

- Simplest task:
 - Is the attitude of this text positive or negative?
- More complex:
 - Rank the attitude of this text from 1 to 5
- Advanced:
 - Detect the target (stance detection)
 - Detect source
 - Complex attitude types



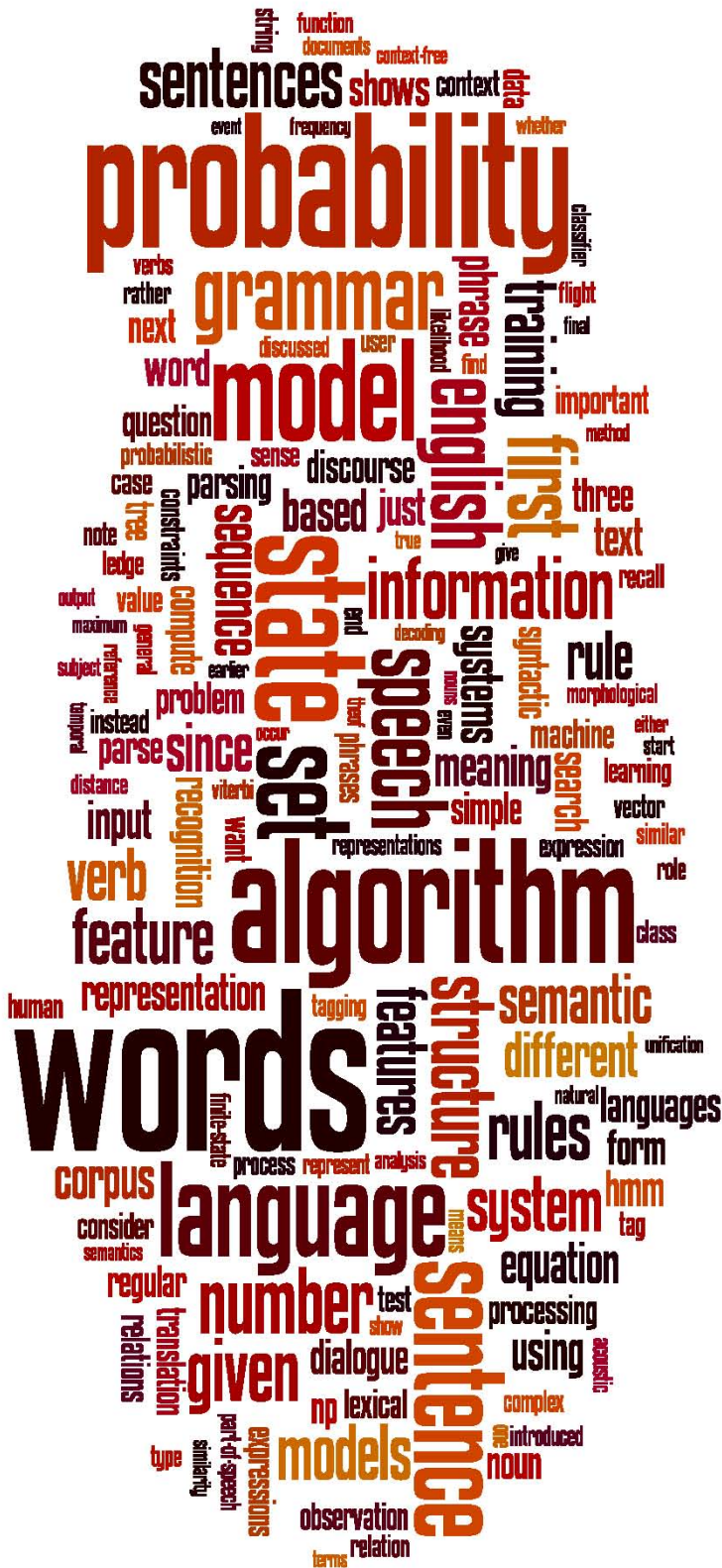
Sentiment Analysis

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Sentiment Analysis

What is Sentiment Analysis?



Sentiment Analysis

A Baseline Algorithm



Sentiment Classification in Movie Reviews

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

Bo Pang and Lillian Lee. 2004. A Sentimental Education: Sentiment Analysis Using Subjectivity Summarization Based on Minimum Cuts. ACL, 271-278

- Polarity detection:
 - Is an IMDB movie review positive or negative?
- Data: *Polarity Data 2.0*:
 - <http://www.cs.cornell.edu/people/pabo/movie-review-data>



IMDB data in the Pang and Lee database



when _star wars_ came out some twenty years ago , the image of traveling throughout the stars has become a commonplace image . [...]

when han solo goes light speed , the stars change to bright lines , going towards the viewer in lines that converge at an invisible point . cool .

october sky offers a much simpler image—that of a single white dot , traveling horizontally across the night sky . [. . .]



“ snake eyes ” is the most aggravating kind of movie : the kind that shows so much potential then becomes unbelievably disappointing .

it’s not just because this is a brian depalma film , and since he’s a great director and one who’s films are always greeted with at least some fanfare .

and it’s not even because this was a film starring nicolas cage and since he gives a brauvara performance , this film is hardly worth his talents .



Baseline Algorithm (adapted from Pang and Lee)

- Tokenization
- Feature Extraction
- Classification using different classifiers
 - Naive Bayes
 - MaxEnt
 - SVM



Sentiment Tokenization Issues

- Deal with HTML and XML markup
 - Twitter mark-up (names, hash tags)
 - Capitalization (preserve for words in all caps) Potts emoticons
 - Phone numbers, dates
 - Emoticons
 - Useful code:
 - [Christopher Potts sentiment tokenizer](#)
 - [Brendan O'Connor twitter tokenizer](#)
- ```

[<>]?
[:;=8]
[-o*\']?
\\)\]\\([dDpP/\:\}\{@\|\\]
|
\\)\]\\([dDpP/\:\}\{@\|\\]
[-o*\']?
[:;=8]
[<>]?

optional hat/brow
eyes
optional nose
mouth
reverse orientation
mouth
optional nose
eyes
optional hat/brow

```



# Extracting Features for Sentiment Classification

- How to handle negation
  - I **didn't** like this movie
  - vs
  - **Don't** dismiss this film



# 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.

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



# Extracting Features for Sentiment Classification

Which words to use?

- Only adjectives
- All words

All words turns out to work better, at least on this data



# Reminder: Naive Bayes

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



# Reminder: Naive Bayes

Let  $N_c$  be number of documents with class  $c$

Let  $N_{doc}$  be total number of documents

$$\hat{P}(c) = \frac{N_c}{N_{doc}}$$



# Reminder: Naive Bayes

- Likelihoods

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

- What about zeros? Suppose "fantastic" never occurs?

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

- Add-one smmooothing

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



# Binarized (Boolean feature) Multinomial Naive Bayes

- Intuition:
  - For sentiment (and probably for other text classification domains)
  - Word occurrence may matter more 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 Naive Bayes"
    - Clips all the word counts in each document at 1



# Boolean Multinomial Naive Bayes: Learning

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

$$P(c_j) \leftarrow \frac{|docs_j|}{|\text{total \# documents}|}$$
  - Calculate  $P(w_k | c_j)$  terms
    - ~~Remove duplicate documents containing all  $docs_j$~~
    - For each word type  $w_k$  in *vocabulary*
      - ~~For each  $w_k$  in *vocabulary*~~
      - $n_k \leftarrow$  # of occurrences of  $w_k$  in  $Text_j$
- $$P(w_k | c_j) \leftarrow \frac{n_k + \alpha}{n + \alpha |\text{Vocabulary}|}$$



# Boolean Multinomial Naive Bayes (Binary NB) on a test document $d$

- First remove all duplicate words from  $d$
- Then compute NB using the same equation:

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



# Normal vs. Binary NB

## 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 NB

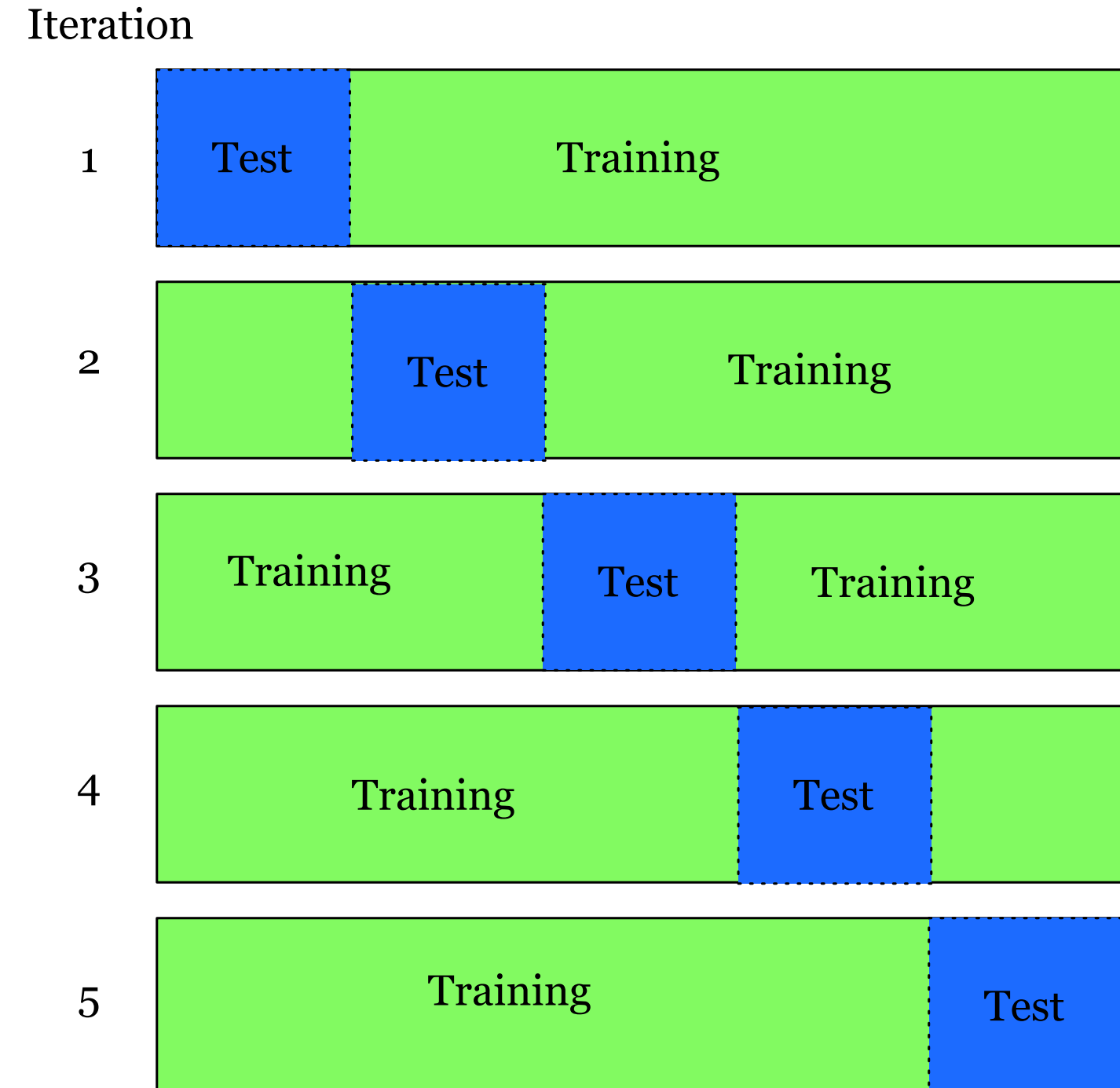
B. Pang, L. Lee, and S. Vaithyanathan. 2002. Thumbs up? Sentiment Classification using Machine Learning Techniques. EMNLP-2002, 79—86.  
Wang, Sida, and Christopher D. Manning. 2012. "Baselines and bigrams: Simple, good sentiment and topic classification." Proceedings of ACL, 90-94.

- **Binary works better than full word counts for sentiment classification**



# Cross-Validation

- Break up data into 10 folds
  - (Equal positive and negative inside each fold?)
- For each fold
  - Choose the fold as a temporary test set
  - Train on 9 folds, compute performance on the test fold
- Report average performance of the 10 runs





# Other issues in Classification

- Logistic Regression and SVM tend to do better than Naïve Bayes



# Problems: What makes reviews hard to classify?

- Subtlety:
  - Perfume review in *Perfumes: the Guide*:
    - “If you are reading this because it is your darling fragrance, please wear it at home exclusively, and tape the windows shut.”
  - Dorothy Parker on Katherine Hepburn
    - “She runs the gamut of emotions from A to B”



# Thwarted Expectations and Ordering Effects

- “This film should be **brilliant**. It sounds like a **great** plot, the actors are **first grade**, and the supporting cast is **good** as well, and Stallone is attempting to deliver a good performance. However, it **can’t hold up**.”
- Well as usual Keanu Reeves is nothing special, but surprisingly, the **very talented** Laurence Fishbourne is **not so good** either, I was surprised.



# Sentiment Analysis

# A Baseline Algorithm



# Sentiment Analysis

# Sentiment Lexicons



# 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



# LIWC (Linguistic Inquiry and Word Count)

Pennebaker, J.W., Booth, R.J., & Francis, M.E. (2007). Linguistic Inquiry and Word Count: LIWC 2007. Austin, TX

- Home page: <http://www.liwc.net/>
- 2300 words, >70 classes
- **Affective Processes**
  - negative emotion (*bad, weird, hate, problem, tough*)
  - positive emotion (*love, nice, sweet*)
- **Cognitive Processes**
  - Tentative (*maybe, perhaps, guess*), Inhibition (*block, constraint*)
- **Pronouns, Negation (*no, never*), Quantifiers (*few, many*)**
- \$30 or \$90 fee



# 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: [http://www.cs.pitt.edu/mpqa/subj\\_lexicon.html](http://www.cs.pitt.edu/mpqa/subj_lexicon.html)
- 6885 words from 8221 lemmas
  - 2718 positive
  - 4912 negative
- Each word annotated for intensity (strong, weak)
- GNU GPL



# Bing Liu Opinion Lexicon

Minqing Hu and Bing Liu. Mining and Summarizing Customer Reviews. ACM SIGKDD-2004.

- [Bing Liu's Page on Opinion Mining](#)
- <http://www.cs.uic.edu/~liub/FBS/opinion-lexicon-English.rar>
- 6786 words
  - 2006 positive
  - 4783 negative

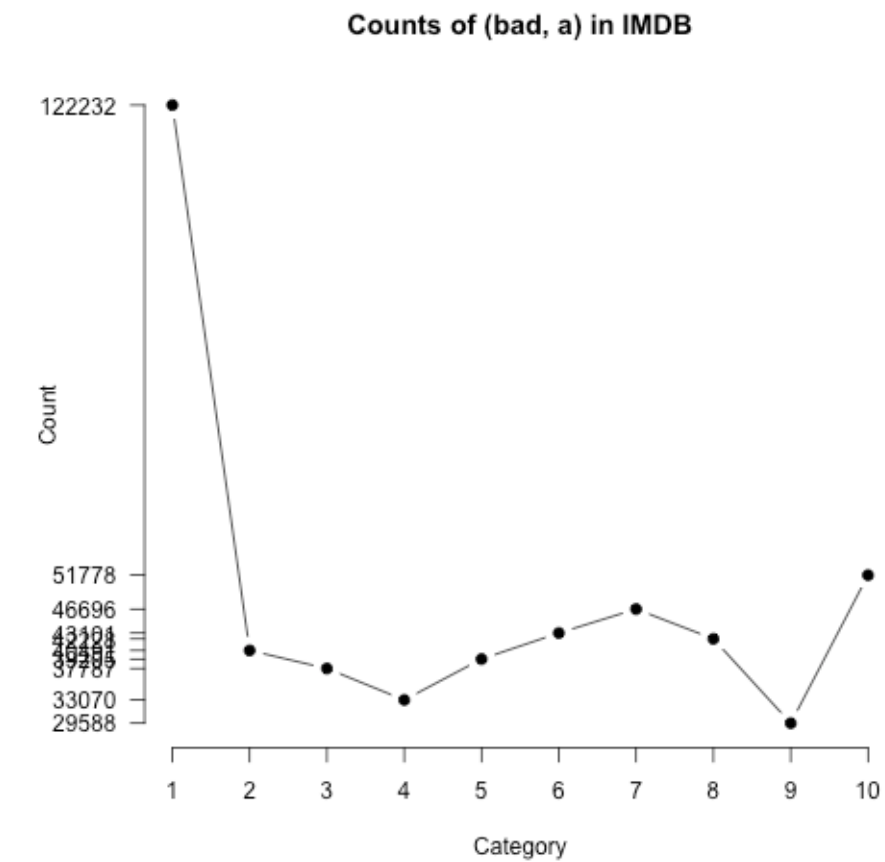


# Analyzing the polarity of each word in IMDB

Potts, Christopher. 2011. On the negativity of negation. SALT 20, 636-659.

- How likely is each word to appear in each sentiment class?
- Count("bad") in 1-star, 2-star, 3-star, etc.
- But can't use raw counts:
- Instead, **likelihood**: 
$$P(w|c) = \frac{f(w,c)}{\sum_{w \in c} f(w,c)}$$
- Make them comparable between words
  - **Scaled likelihood**: 
$$\frac{P(w|c)}{P(w)}$$

$$\frac{P(w|c)}{P(w)}$$

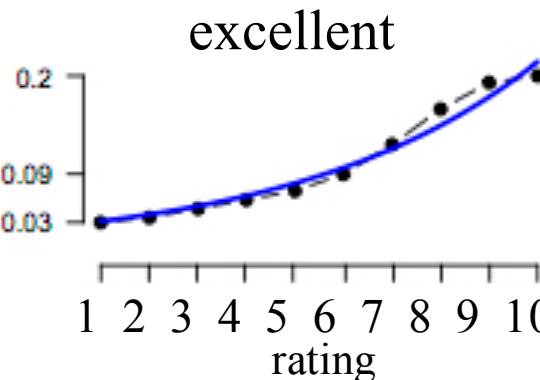
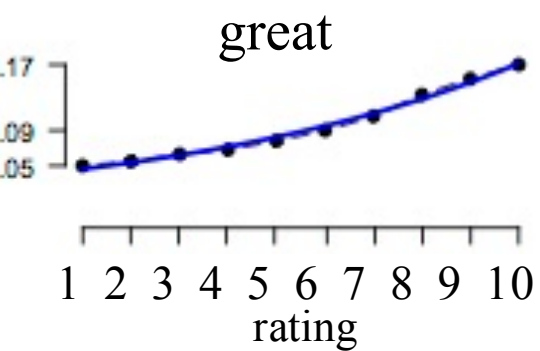




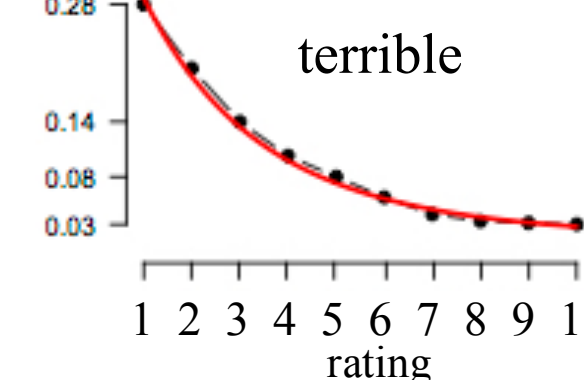
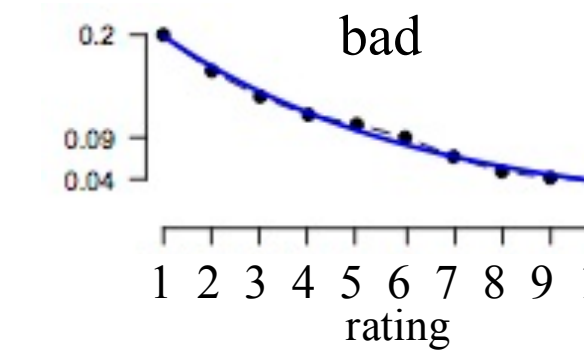
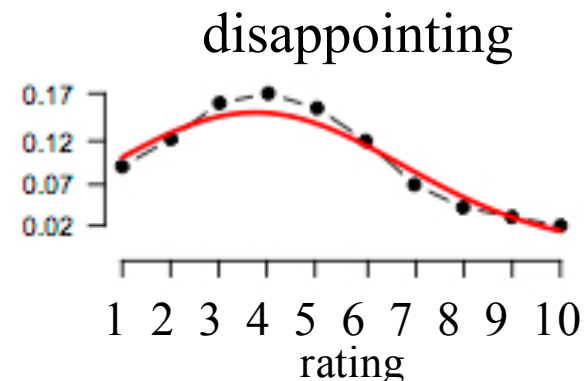
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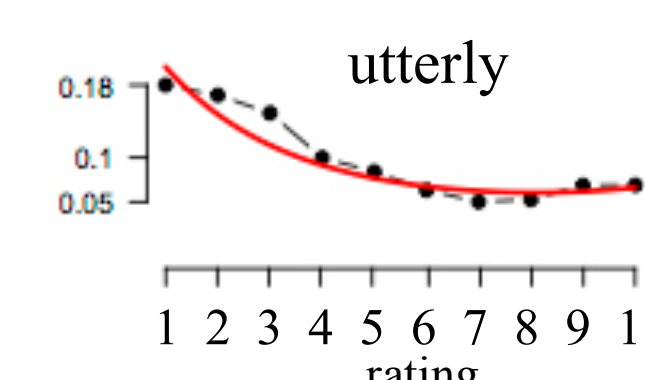
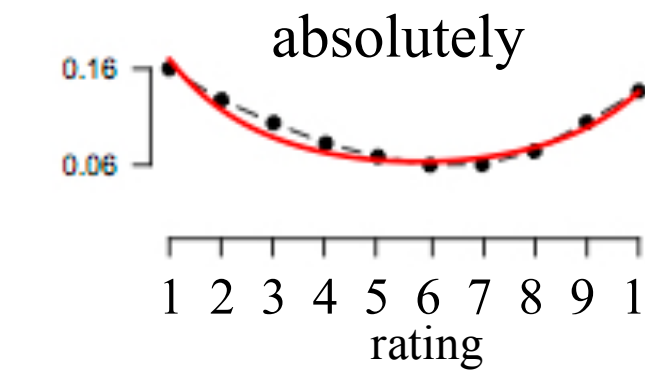
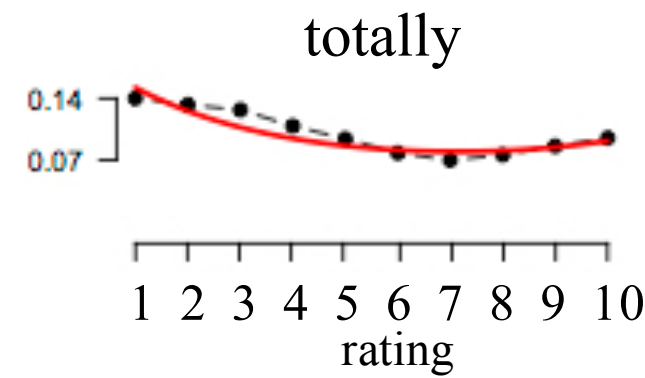
**Positive scalars**



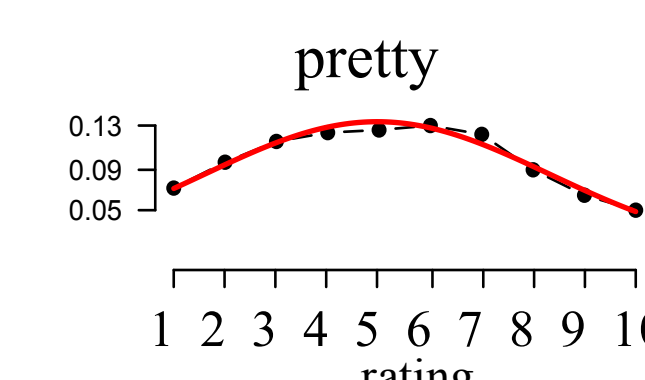
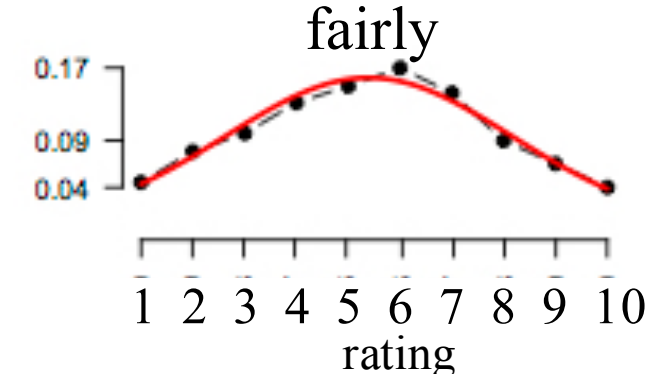
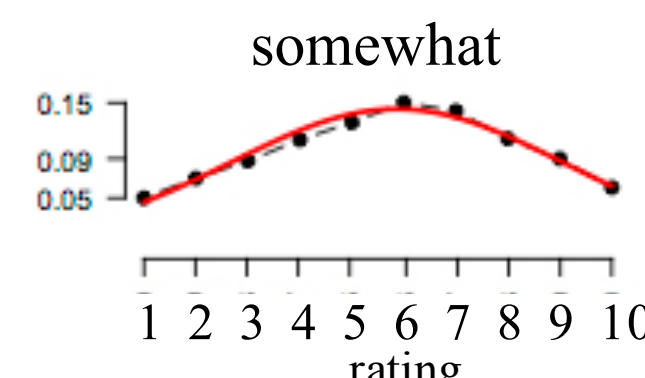
**Negative scalars**



**Emphatics**



**Attenuators**





# Other sentiment feature: Logical negation

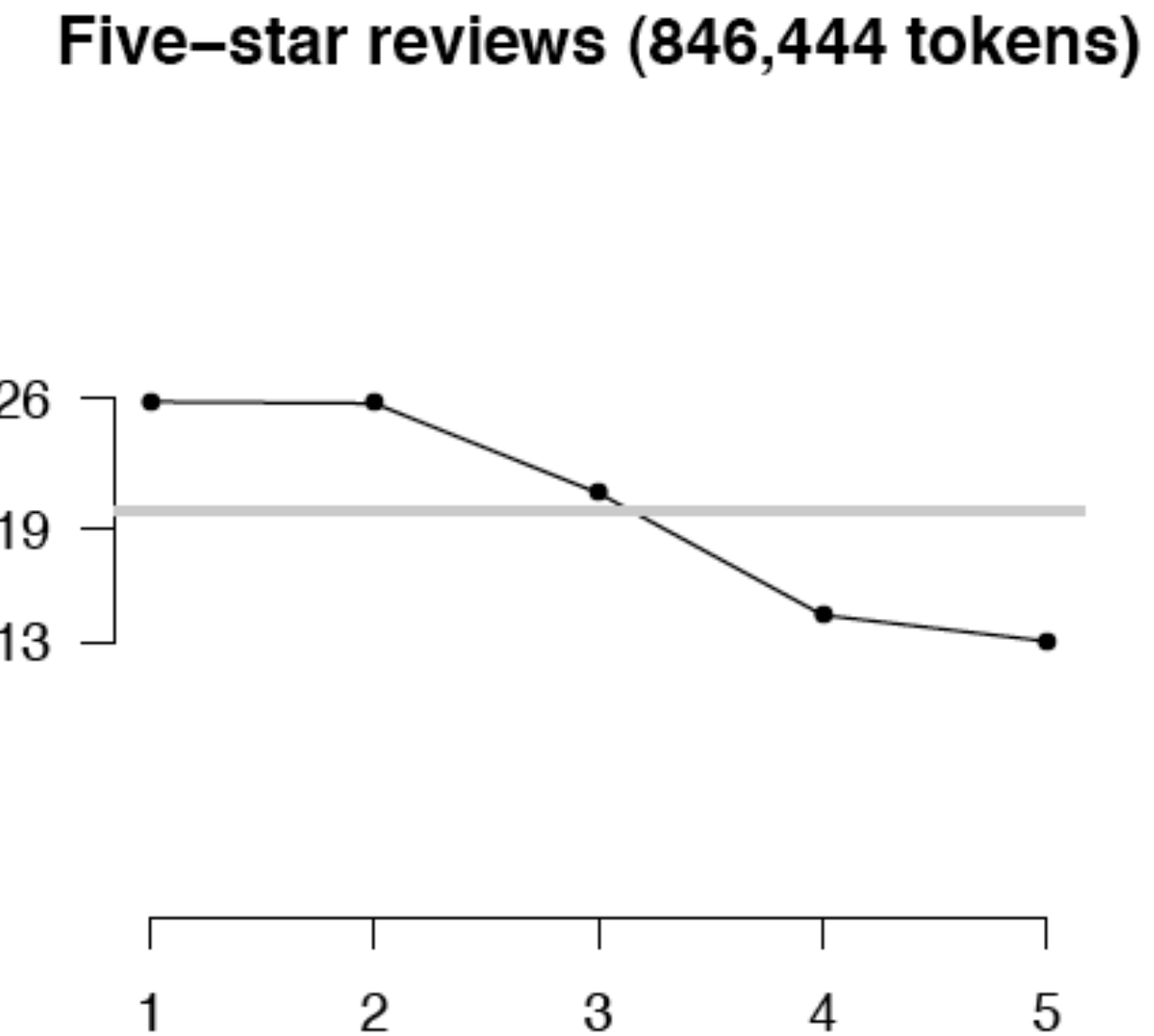
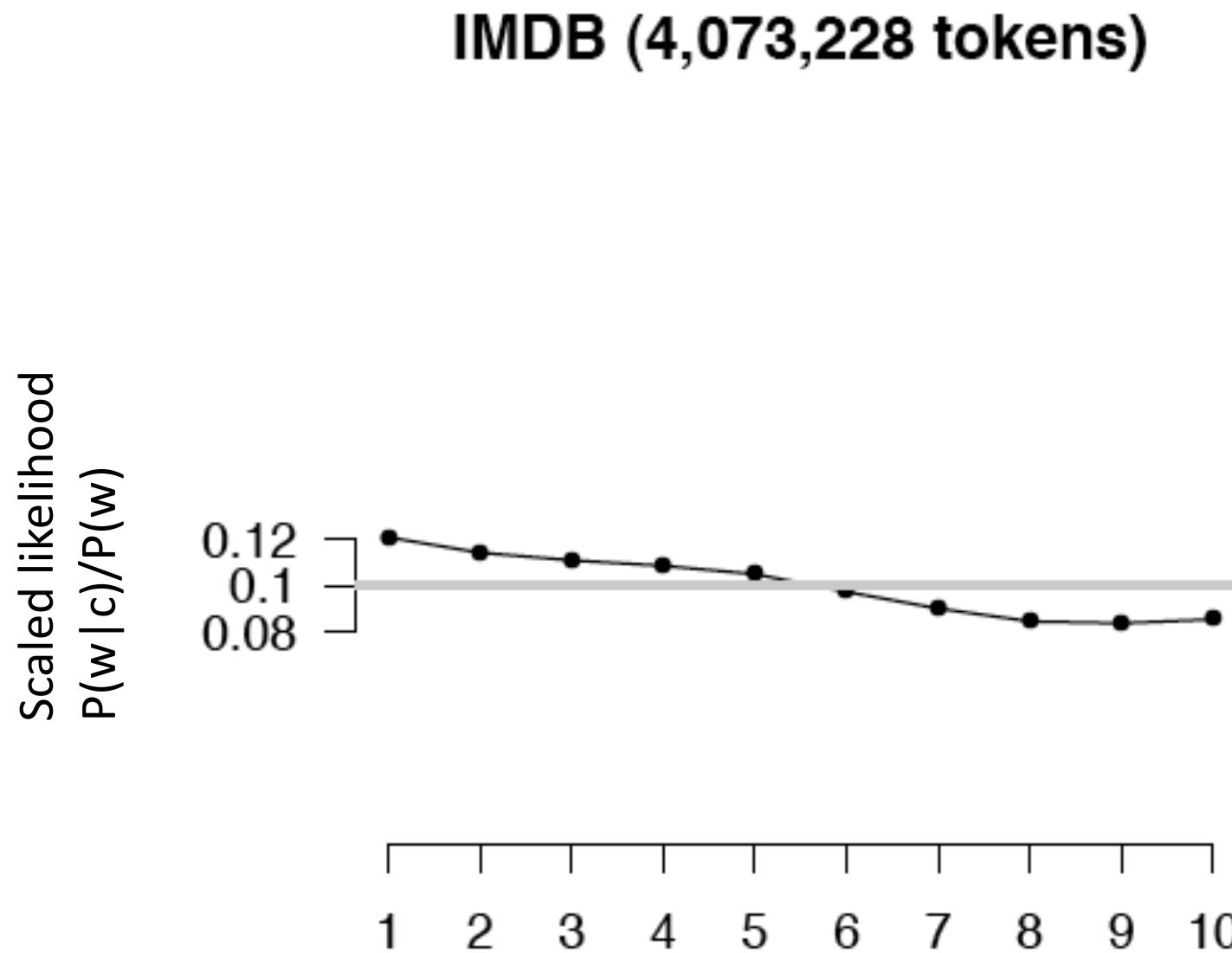
Potts, Christopher. 2011. On the negativity of negation. SALT 20, 636-659.

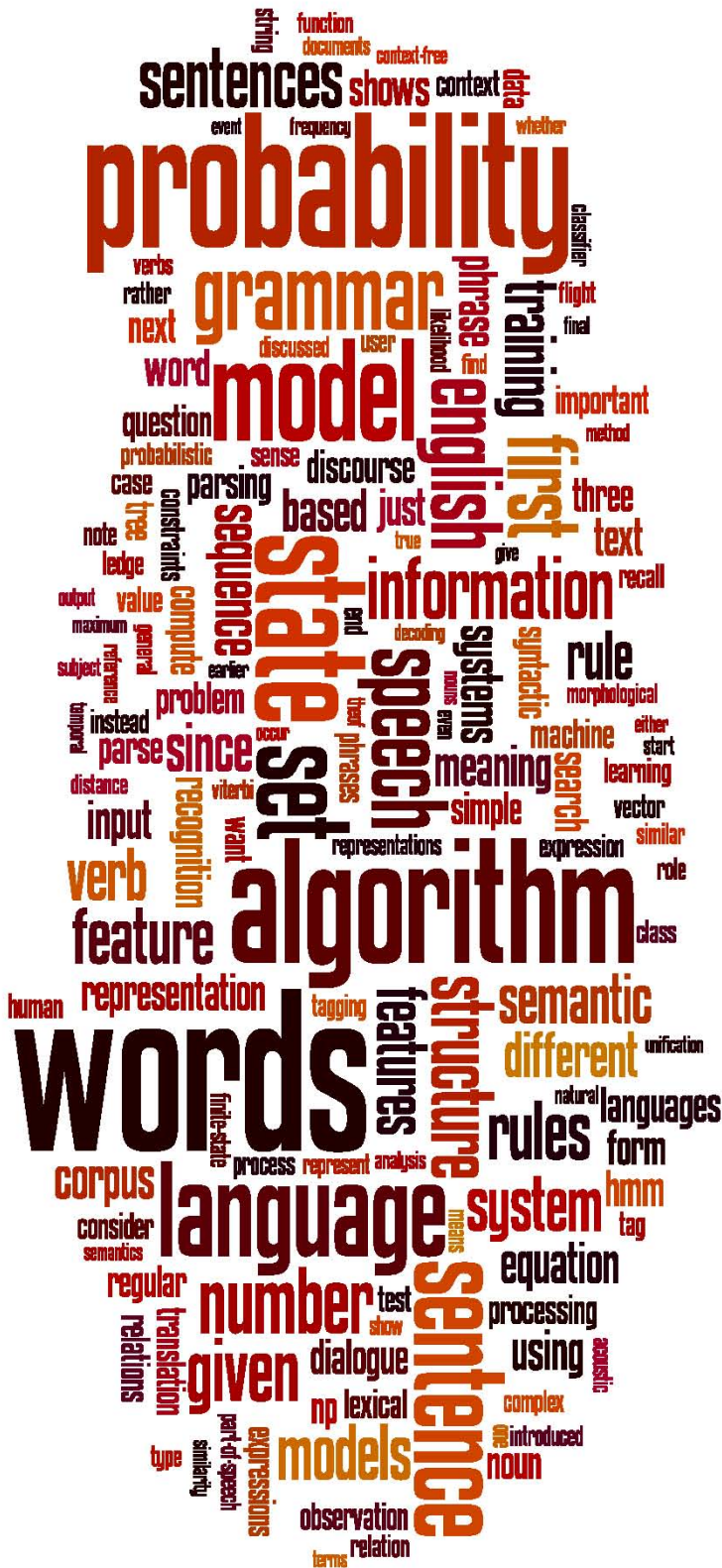
- Is logical negation (*no, not*) associated with negative sentiment?
- Potts experiment:
  - Count negation (*not, n't, no, never*) in online reviews
  - Regress against the review rating



# Potts 2011 Results:

## More negation in negative sentiment





# Sentiment Analysis

# Sentiment Lexicons



# Sentiment Analysis



# Semi-supervised learning of lexicons

- What to do for domains where you don't have a lexicon?
- Learn a lexicon!
- Use a small amount of information
  - A few labeled examples
  - A few hand-built patterns
- To bootstrap a lexicon



# Semi-supervised learning of lexicons

**function** BUILDSENTIMENTLEXICON(*posseeds*,*negseeds*) **returns** *poslex*,*neglex*

*poslex*  $\leftarrow$  *posseeds*

*neglex*  $\leftarrow$  *negseeds*

**Until done**

*poslex*  $\leftarrow$  *poslex* + FINDSIMILARWORDS(*poslex*)

*neglex*  $\leftarrow$  *neglex* + FINDSIMILARWORDS(*neglex*)

*poslex*,*neglex*  $\leftarrow$  POSTPROCESS(*poslex*,*neglex*)



# Hatzivassiloglou and McKeown intuition for identifying word polarity

Vasileios Hatzivassiloglou and Kathleen R. McKeown. 1997. Predicting the Semantic Orientation of Adjectives. ACL, 174–181

- Adjectives conjoined by “*and*” have same polarity
  - Fair **and** legitimate, corrupt **and** brutal
  - \*fair **and** brutal, \*corrupt **and** legitimate
- Adjectives conjoined by “*but*” do not
  - fair **but** brutal



# Hatzivassiloglou & McKeown 1997

## Step 1

- Label **seed set** of 1336 adjectives (all >20 in 21 million word WSJ corpus)
  - 657 positive
    - adequate central clever famous intelligent remarkable reputed sensitive slender thriving...
  - 679 negative
    - contagious drunken ignorant lanky listless primitive strident troublesome unresolved unsuspecting...



# Hatzivassiloglou & McKeown 1997

## Step 2

- Expand seed set to conjoined adjectives

Google "was nice and"

[Nice location in Porto and the front desk staff was \*\*nice and helpful\*\*...](#)

[www.tripadvisor.com>ShowUserReviews-g189180-d206904-r12068...](#)

Mercure Porto Centro: Nice location in Porto and the front desk staff **was nice and helpful** - See traveler reviews, 77 candid photos, and great deals for Porto, ...

[If a girl was \*\*nice and classy\*\*, but had some vibrant purple dye in ...](#)

[answers.yahoo.com › Home › All Categories › Beauty & Style › Hair](#)

4 answers - Sep 21

Question: Your personal opinion or what you think other people's opinions might ...

Top answer: I think she would be cool and confident like katy perry :)

nice, helpful

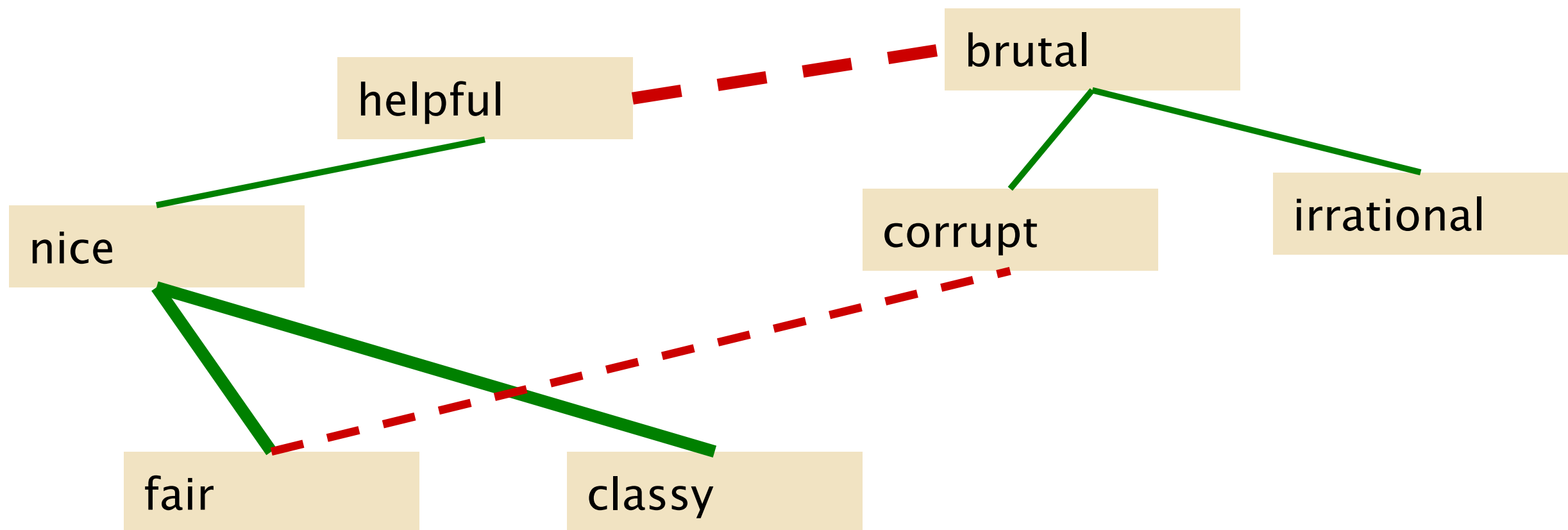
nice, classy



# Hatzivassiloglou & McKeown 1997

## Step 3

- Supervised classifier assigns “polarity similarity” to each word pair, resulting in graph:

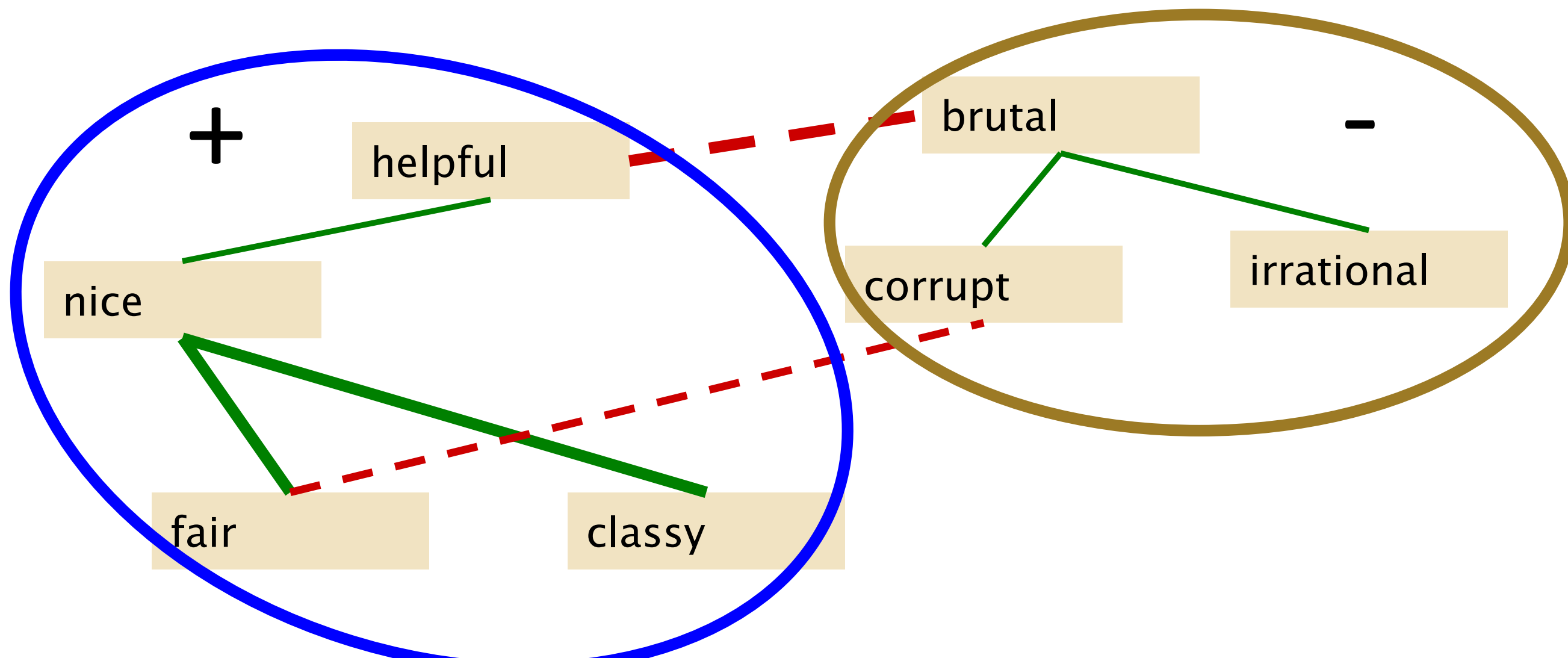




# Hatzivassiloglou & McKeown 1997

## Step 4

- Clustering for partitioning the graph into two





# Output polarity lexicon

- Positive
  - bold decisive disturbing generous good honest important large mature patient peaceful positive proud sound stimulating straightforward strange talented vigorous witty...
- Negative
  - ambiguous cautious cynical evasive harmful hypocritical inefficient insecure irrational irresponsible minor outspoken pleasant reckless risky selfish tedious unsupported vulnerable wasteful...



# Output polarity lexicon

- Positive
  - bold decisive **disturbing** generous good honest important large mature patient peaceful positive proud sound stimulating straightforward **strange** talented vigorous witty...
- Negative
  - ambiguous **cautious** cynical evasive harmful hypocritical inefficient insecure irrational irresponsible minor **outspoken pleasant** reckless risky selfish tedious unsupported vulnerable wasteful...



# Turney Algorithm

Turney (2002): Thumbs Up or Thumbs Down? Semantic Orientation Applied to Unsupervised Classification of Reviews

1. Extract a *phrasal lexicon* from reviews
2. Learn polarity of each phrase
3. Rate a review by the average polarity of its phrases



# Extract two-word phrases with adjectives

| First Word      | Second Word       | Third Word (not extracted) |
|-----------------|-------------------|----------------------------|
| JJ              | NN or NNS         | anything                   |
| RB, RBR, RBS    | JJ                | Not NN nor NNS             |
| JJ              | JJ                | Not NN or NNS              |
| NN or NNS       | JJ                | Not NN or NNS              |
| RB, RBR, or RBS | VB, VBD, VBN, VBG | anything                   |



# How to measure polarity of a phrase?

- Positive phrases co-occur more with “*excellent*”
- Negative phrases co-occur more with “*poor*”
- But how to measure co-occurrence?



# Pointwise Mutual Information

- **Mutual information** between 2 random variables X and Y

$$I(X, Y) = \sum_x \sum_y P(x, y) \log_2 \frac{P(x, y)}{P(x)P(y)}$$

- **Pointwise mutual information:**
  - How much more do events x and y co-occur than if they were independent?

$$\text{PMI}(X, Y) = \log_2 \frac{P(x, y)}{P(x)P(y)}$$



# Pointwise Mutual Information

- **Pointwise mutual information:**
  - How much more do events  $x$  and  $y$  co-occur than if they were independent?

$$\text{PMI}(X, Y) = \log_2 \frac{P(x, y)}{P(x)P(y)}$$

- **PMI between two words:**
  - How much more do two words co-occur than if they were independent?

$$\text{PMI}(\textit{word}_1, \textit{word}_2) = \log_2 \frac{P(\textit{word}_1, \textit{word}_2)}{P(\textit{word}_1)P(\textit{word}_2)}$$



# How to Estimate Pointwise Mutual Information

- Query search engine
  - $P(\text{word})$  estimated by  $\text{hits}(\text{word}) / N$
  - $P(\text{word}_1, \text{word}_2)$  by  $\text{hits}(\text{word}_1 \text{ NEAR } \text{word}_2) / N$ 
    - (More correctly the bigram denominator should be  $kN$ , because there are a total of  $N$  consecutive bigrams  $(\text{word}_1, \text{word}_2)$ , but  $kN$  bigrams that are  $k$  words apart, but we just use  $N$  on the rest of this slide and the next.)

$$\text{PMI}(\text{word}_1, \text{word}_2) = \log_2 \frac{\frac{1}{N} \text{hits}(\text{word}_1 \text{ NEAR } \text{word}_2)}{\frac{1}{N} \text{hits}(\text{word}_1) \frac{1}{N} \text{hits}(\text{word}_2)}$$



# Does phrase appear more with “poor” or “excellent”?

$$\text{Polarity}(\textit{phrase}) = \text{PMI}(\textit{phrase}, \text{"excellent"}) - \text{PMI}(\textit{phrase}, \text{"poor"})$$

$$= \log_2 \frac{\frac{1}{N} \text{hits}(\textit{phrase} \text{ NEAR } \text{"excellent"})}{\frac{1}{N} \text{hits}(\textit{phrase}) \frac{1}{N} \text{hits}(\text{"excellent"})} - \log_2 \frac{\frac{1}{N} \text{hits}(\textit{phrase} \text{ NEAR } \text{"poor"})}{\frac{1}{N} \text{hits}(\textit{phrase}) \frac{1}{N} \text{hits}(\text{"poor"})}$$

$$= \log_2 \frac{\text{hits}(\textit{phrase} \text{ NEAR } \text{"excellent"})}{\text{hits}(\textit{phrase}) \text{hits}(\text{"excellent"})} - \frac{\text{hits}(\textit{phrase}) \text{hits}(\text{"poor"})}{\text{hits}(\textit{phrase} \text{ NEAR } \text{"poor"})}$$

$$= \log_2 \left( \frac{\text{hits}(\textit{phrase} \text{ NEAR } \text{"excellent"}) \text{hits}(\text{"poor"})}{\text{hits}(\textit{phrase} \text{ NEAR } \text{"poor"}) \text{hits}(\text{"excellent"})} \right)$$



# Phrases from a thumbs-up review

| Phrase                 | POS tags | Polarity |
|------------------------|----------|----------|
| online service         | JJ NN    | 2.8      |
| online experience      | JJ NN    | 2.3      |
| direct deposit         | JJ NN    | 1.3      |
| local branch           | JJ NN    | 0.42     |
| ...                    |          |          |
| low fees               | JJ NNS   | 0.33     |
| true service           | JJ NN    | -0.73    |
| other bank             | JJ NN    | -0.85    |
| inconveniently located | JJ NN    | -1.5     |
| <i>Average</i>         |          | 0.32     |



# Phrases from a thumbs-down review

| Phrase              | POS tags | Polarity |
|---------------------|----------|----------|
| direct deposits     | JJ NNS   | 5.8      |
| online web          | JJ NN    | 1.9      |
| very handy          | RB JJ    | 1.4      |
| ...                 |          |          |
| virtual monopoly    | JJ NN    | -2.0     |
| lesser evil         | RBR JJ   | -2.3     |
| other problems      | JJ NNS   | -2.8     |
| low funds           | JJ NNS   | -6.8     |
| unethical practices | JJ NNS   | -8.5     |
| <i>Average</i>      |          | -1.2     |



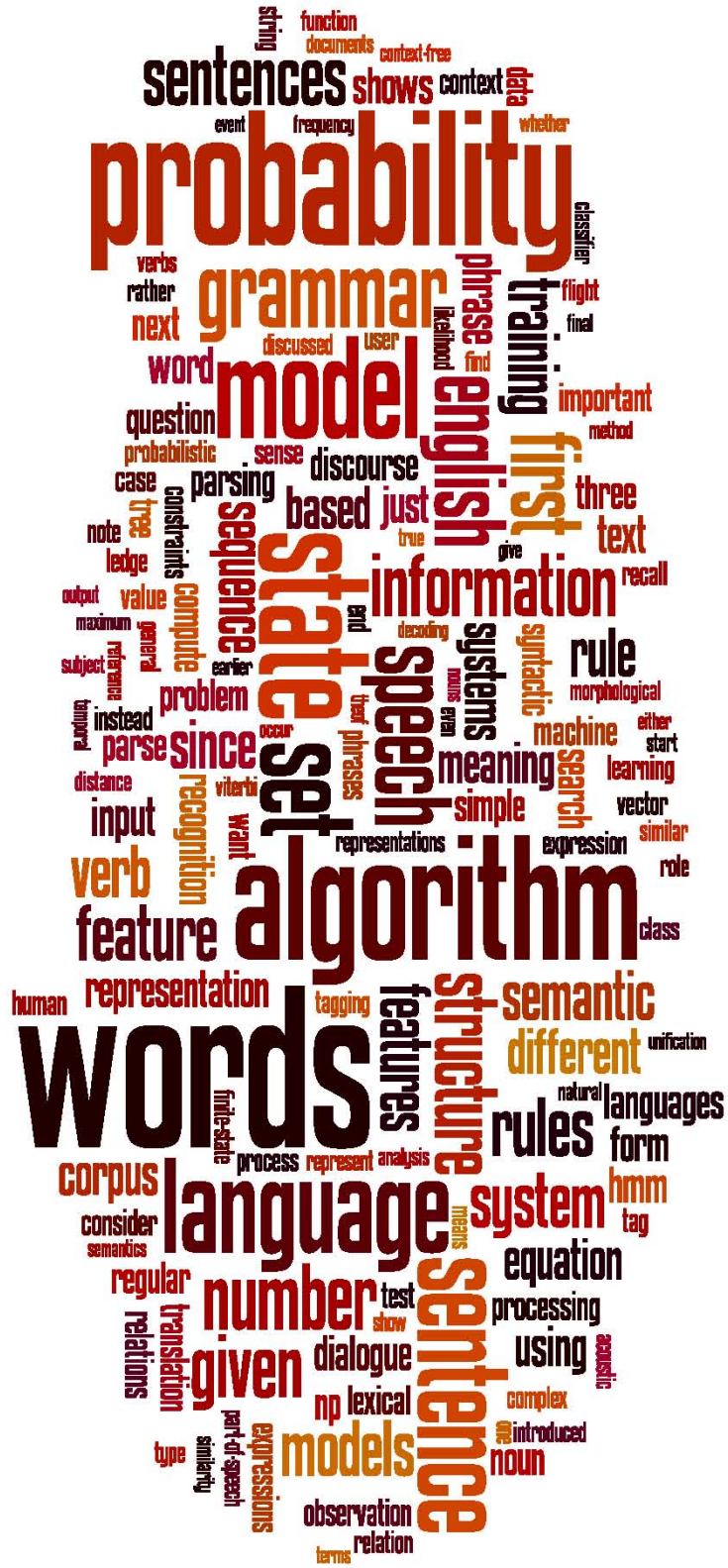
# Results of Turney algorithm

- 410 reviews from Epinions
  - 170 (41%) negative
  - 240 (59%) positive
- Majority class baseline: 59%
- Turney algorithm: 74%
- Phrases rather than words
- Learns domain-specific information



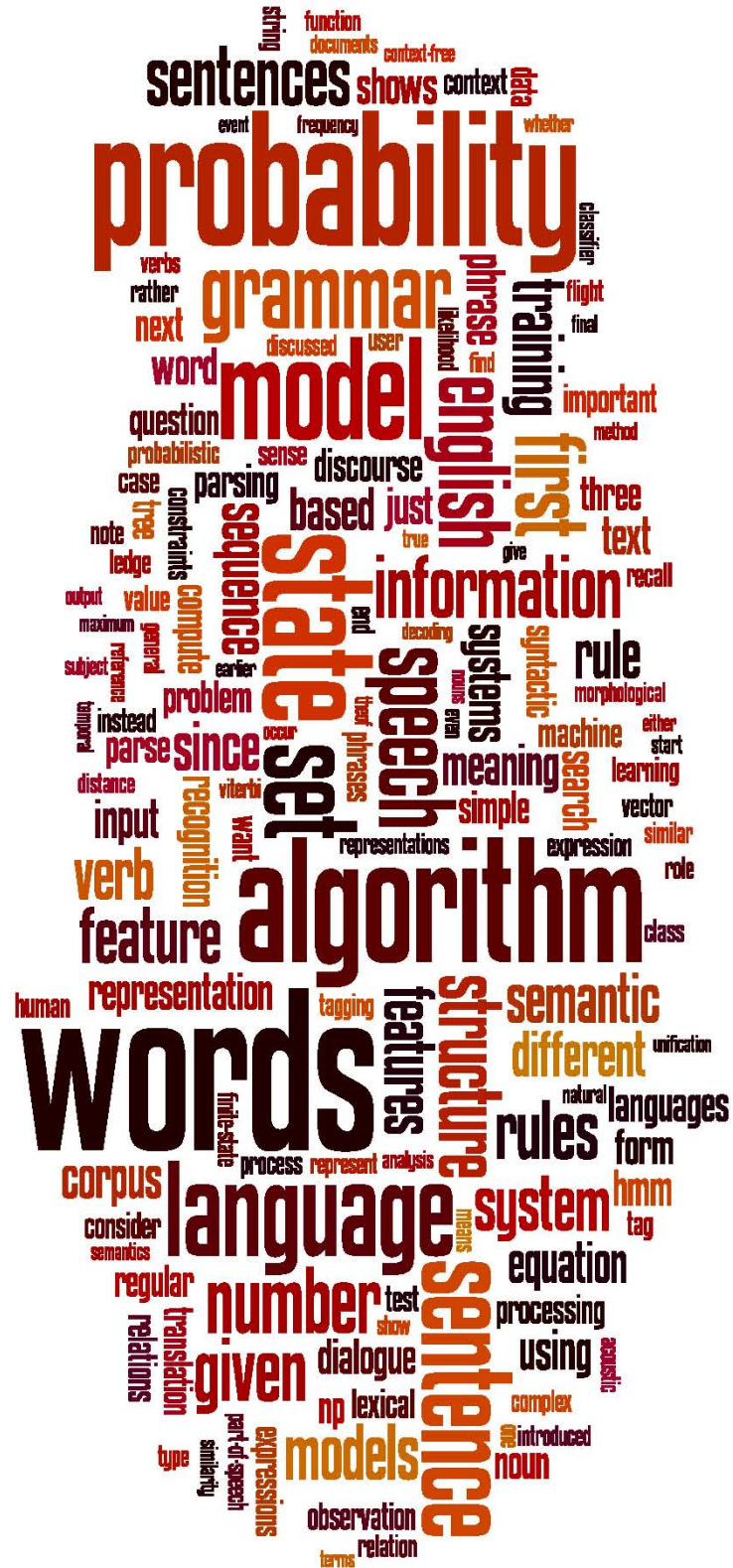
# Summary on Learning Lexicons

- Why:
  - Learn a lexicon that is specific to a domain
  - Learn a lexicon with more words (more robust) than off-the-shelf
- Intuition
  - Start with a seed set of words ('good', 'poor')
  - Find other words that have similar polarity:
    - Using “and” and “but”
    - Using words that occur nearby in the same document
    - Add them to lexicon



# Sentiment Analysis

## Learning Sentiment Lexicons



# Sentiment Analysis

Other Sentiment  
Tasks



# Finding sentiment of a sentence

- Important for finding aspects or attributes
  - Target of sentiment
- The food was great but the service was awful



# Finding aspect/attribute/target of sentiment

M. Hu and B. Liu. 2004. Mining and summarizing customer reviews. In Proceedings of KDD.  
 S. Blair-Goldensohn, K. Hannan, R. McDonald, T. Neylon, G. Reis, and J. Reynar. 2008. Building a Sentiment Summarizer for Local Service Reviews. WWW Workshop.

- Frequent phrases + rules
  - Find all highly frequent phrases across reviews (“fish tacos”)
  - Filter by rules like “occurs right after sentiment word”
    - “...great fish tacos” means fish tacos a likely aspect

|                   |                                              |
|-------------------|----------------------------------------------|
| Casino            | casino, buffet, pool, resort, beds           |
| Children's Barber | haircut, job, experience, kids               |
| Greek Restaurant  | food, wine, service, appetizer, lamb         |
| Department Store  | selection, department, sales, shop, clothing |



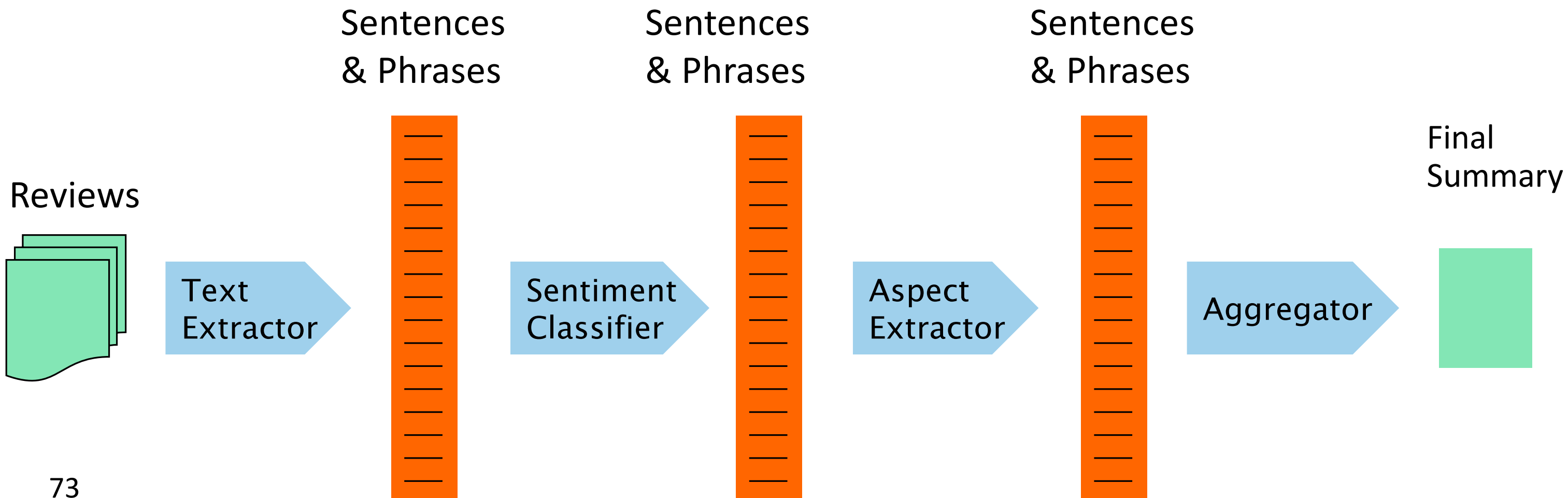
# Finding aspect/attribute/target of sentiment

- The aspect name may not be in the sentence
- For restaurants/hotels, aspects are well-understood
- Supervised classification
  - Hand-label a small corpus of restaurant review sentences with aspect
    - food, décor, service, value, NONE
  - Train a classifier to assign an aspect to a sentence
    - “Given this sentence, is the aspect *food, décor, service, value, or NONE*”



# Putting it all together: Finding sentiment for aspects

S. Blair-Goldensohn, K. Hannan, R. McDonald, T. Neylon, G. Reis, and J. Reynar. 2008. Building a Sentiment Summarizer for Local Service Reviews. WWW Workshop





# Results of Blair-Goldensohn et al. method

## Rooms (3/5 stars, 41 comments)

- (+) The room was clean and everything worked fine – even the water pressure ...
- (+) We went because of the free room and was pleasantly pleased ...
- (-) ...the worst hotel I had ever stayed at ...

## Service (3/5 stars, 31 comments)

- (+) Upon checking out another couple was checking early due to a problem ...
- (+) Every single hotel staff member treated us great and answered every ...
- (-) The food is cold and the service gives new meaning to SLOW.

## Dining (3/5 stars, 18 comments)

- (+) our favorite place to stay in biloxi.the food is great also the service ...
- (+) Offer of free buffet for joining the Play



# Summary on Sentiment

- Generally modeled as classification or regression task
  - predict a binary or ordinal label
- Features:
  - Negation is important
  - Using all words (in naive bayes) works well for some tasks
  - Finding subsets of words may help in other tasks
    - Hand-built polarity lexicons
    - Use seeds and semi-supervised learning to induce lexicons