

Sentiment Analysis - Introduction

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Week 12, Lecture 1

Example: 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.

Where is Sentiment Analysis Used?

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 marked trends from sentiment

Where is Sentiment Analysis Used?

- Frustration of callers to a help line
- Stress in drivers or pilots
- Depression and other medical conditions from social media
- Confusion in students talking to e-tutors

Affective States Typology

Emotion: angry, sad, joyful, fearful, ashamed, proud, elated

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Attitudes: liking, loving, hating, valuing, desiring

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Sentiment Analysis

*Sentiment Analysis is the detection of attitudes
enduring, affectively colored beliefs, dispositions towards objects or persons*

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enduring, affectively colored beliefs, dispositions towards objects or persons

The complete task

- Holder (source) of attitude
- Target (aspect) of attitude
- Type of attitude
 - ▶ From a set of types: *like, love, hate, value, desire*
 - ▶ Or simple weighted polarity: *positive, negative, neutral, together with strength*
- Text containing the attitude

Sentiment Analysis

Simplest Task

Is the attitude of this text positive or negative?

Sentiment Analysis

Simplest Task

Is the attitude of this text positive or negative?

More complex

Rank the attitudes of this text from 1 to 5

Sentiment Analysis

Simplest Task

Is the attitude of this text positive or negative?

More complex

Rank the attitudes of this text from 1 to 5

Advanced

Detect the target, source, or complex attitude types

Sentiment Analysis in Movie Reviews

Polarity detection

Is an IMDB movie review positive or negative?



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

- Tokenization
- Feature Extraction
- Classification using different classifiers
 - ▶ Naïve Bayes
 - ▶ MaxEnt
 - ▶ SVM

Tokenization Issues

- Capitalization - preserve for word in all caps
- Word lengthening
- Handling emoticons

```
[<>]?                                # optional hat/brow
[ :;=8]                                 # eyes
[ \-o\*\']?                             # optional nose
[\\)\]\\(\([dDpP/\:\:]\\){@\\|\\]) # mouth
|                                         ##### reverse orientation
[\\)\]\\(\([dDpP/\:\:]\\){@\\|\\]) # mouth
[ \-o\*\']?                             # optional nose
[ :;=8]                                 # eyes
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```

- Handling negation

- ▶ I **didn't** like this movie
- ▶ I really like this movie

Add *NOT_* to every word between negation and following punctuation

- ▶ *didn't like this movie, but I ...*

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- Handling negation

- ▶ I **didn't** like this movie
- ▶ I really like this movie

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..*

Naïve Bayes: Reminder

$$c_{NB} = \arg \max_{c_j \in C} P(c_j) \prod_{x_i} P(x_i | c_j)$$

$$\hat{P}(c_j) = \frac{\text{doc-count}(C = c_j)}{N_{\text{doc}}}$$

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

Boolean Multinomial Naïve Bayes

- First remove all duplicate words from a test document d
- Then compute NB using the same equation

$$c_{NB} = \arg \max_{c_j \in C} P(c_j) \prod_{x_i} P(x_i | c_j)$$

A piece of cake?

Is a given review on a known topic positive or negative?

“It may be a bit early to make such judgments, but Battlefield Earth may well turn out to be the worst movie of this century.” (Elvis Mitchell, May 12, 2000)

A piece of cake?

Is a given review on a known topic positive or negative?

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don't we just need to look for “worst”, “best”, “love”, hate”, etc.?

In a small scale experiment (Pang et al., 2002)

| | Proposed word lists | Accuracy |
|------------------|---|----------|
| Human 1 | Positive: dazzling, brilliant, phenomenal, excellent, fantastic Negative: suck, terrible, awful, unwatchable, hideous | 58% |
| Human 2 | Positive: gripping, mesmerizing, riveting, spectacular, cool, awesome, thrilling, badass, excellent, moving, exciting Negative: bad, cliched, sucks, boring, stupid, slow | 64% |
| Statistics-based | Positive: love, wonderful, best, great, superb, beautiful, still Negative: bad, worst, stupid, waste, boring, ?, ! | 69% |

Why can't we just look for words like “great” and “terrible”?

- This laptop is *a great deal*.

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- *A great deal* of media attention surrounded the release of the new laptop.
- This laptop is *a great deal* ... and I've got a nice bridge you might be interested in.

Why can't we just look for words like “great” and “terrible”?

- This laptop is *a great deal*.
- *A great deal* of media attention surrounded the release of the new laptop.
- This laptop is *a great deal* ... and I've got a nice bridge you might be interested in.
- 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.

Sentiment Analysis - Affective Lexicons

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Week 12, Lecture 2

Sentiment Lexicons

- The general inquirer
- MPQA Subjectivity Cues Lexicon
- SentiWordnet
- LIWC (Linguistic Inquiry and Word Count)

The General Inquirer

Categories

- Positive (1915 words) and Negative (2291) words
- Strong vs weak, active vs passive, overstated vs understated
- pleasure, pain, virtue, vice, motivation, cognitive orientation etc.

| Entry | Source | Positiv | Negativ | Pstv | Affil | Ngtv | Hostile | Strong | Power | Weak | Submit | Active | P |
|-------------|--------|---------|---------|------|-------|------|---------|--------|--------|--------|--------|--------|--------|
| A | H4Lvd | | | | | | | | | | | | |
| ABANDON | H4Lvd | | Negativ | | | Ngtv | | | | | | Weak | |
| ABANDONMENT | H4 | | Negativ | | | | | | | | | Weak | |
| ABATE | H4Lvd | | Negativ | | | | | | | | | | |
| ABATEMENT | Lvd | | | | | | | | | | | | P |
| ABDICATE | H4 | | Negativ | | | | | | | | | Weak | Submit |
| ABHOR | H4 | | Negativ | | | | Hostile | | | | | | P |
| ABIDE | H4 | Positiv | | | Affil | | | | | | | | Active |
| ABILITY | H4Lvd | Positiv | | | | | | | | Strong | | | |
| ABJECT | H4 | | Negativ | | | | | | | | | Weak | Submit |
| ABLE | H4Lvd | Positiv | | Pstv | | | | | Strong | | | | P |
| ABNORMAL | H4Lvd | | Negativ | | | Ngtv | | | | | | | |
| ABOARD | H4Lvd | | | | | | | | | | | | |
| ABOLISH | H4Lvd | | Negativ | | | | | | | | | | |
| ABOLITION | Lvd | | | | | | | | | | | | |
| ABOMINABLE | H4 | | Negativ | | | | | | | Strong | | | |
| ABORTIVE | Lvd | | | | | | | | | | | | |
| ABOUND | H4 | Positiv | | | | | | | | | | | |
| ABOUT#1 | H4Lvd | | | | | | | | | | | | |
| ABOUT#2 | H4Lvd | | | | | | | | | | | | |
| ABOUT#3 | H4Lvd | | | | | | | | | | | | |
| ABOUT#4 | H4Lvd | | | | | | | | | | | | |
| ABOUT#5 | H4Lvd | | | | | | | | | | | | |
| ABOUT#6 | H4Lvd | | | | | | | | | | | | |
| ABOUT#7 | H4Lvd | | | | | | | | | | | | |
| ABOVE#1 | H4Lvd | | | | | | | | | | | | |
| ABOVE#2 | H4Lvd | | | | | | | | | | | | |
| ABOVE#3 | H4Lvd | | | | | | | | | | | | |
| ABOVE#4 | H4Lvd | | | | | | | | | | | | |
| ABOVE#5 | H4Lvd | | | | | | | | | | | | |

SentiWordNet

- Home page: <http://sentiwordnet.isti.cnr.it/>
- All Wordnet synsets automatically annotated for degrees of positivity, negativity, and neutrality/objectiveness

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Example

estimable (J,3) : “may be computed or estimated”

Pos 0 Neg 0 Obj 1

estimable (J,1) : “deserving of respect or high regard”

Pos .75 Neg 0 Obj .25

Other Lexicons

MPQA Subjectivity Cues Lexicon

- Home page: 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)

Other Lexicons

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Bing Liu Opinion Lexicon

- Bing Liu's Page on Opinion Mining
- <http://www.cs.uic.edu/~liub/FBS/opinion-lexicon-English.rar>
- 6786 word: 2006 positive, 4780 negative

LIWC (Linguistic Inquiry and Word Count)

- Home page: <http://www.liwc.net/>
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Affective Processes

- Negative emotion (bad, weird, hate, problem, tough)
- Positive emotion (love, nice, sweet)

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Cognitive Processes

Tentative (maybe, perhaps, guess), Inhibition (block, constraint)

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Affective Processes

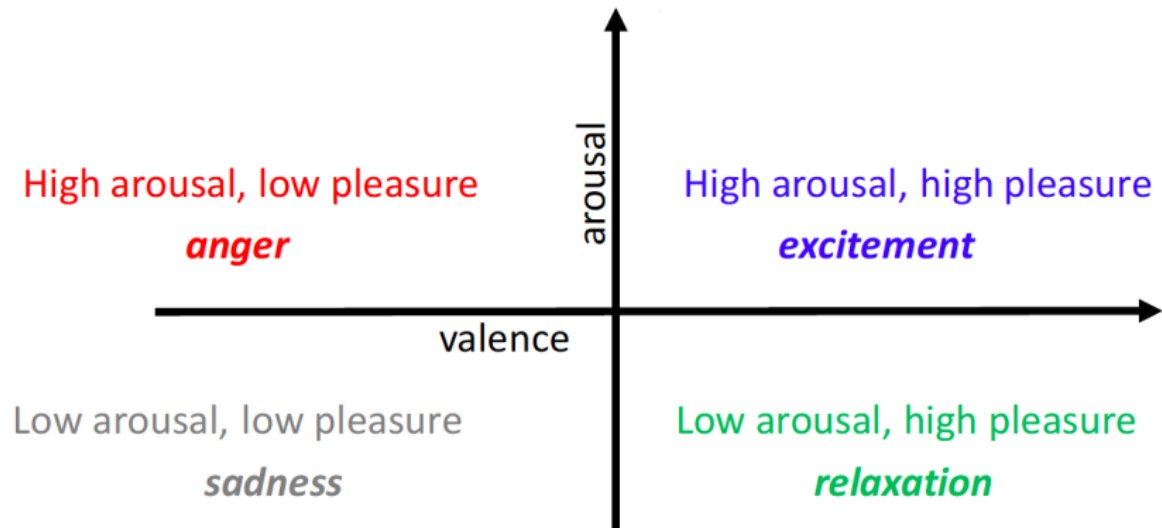
- Negative emotion (bad, weird, hate, problem, tough)
- Positive emotion (love, nice, sweet)

Cognitive Processes

Tentative (maybe, perhaps, guess), Inhibition (block, constraint)

- Comes with a small fee

Valence / Arousal Dimensions



Lexicon of valence, arousal, and dominance

- Warriner, Amy Beth, Victor Kuperman, and Marc Brysbaert. "Norms of valence, arousal, and dominance for 13,915 English lemmas." *Behavior research methods* 45.4 (2013): 1191-1207.
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Ratings for 14,000 words for emotional dimensions:

- **valence** (the pleasantness of the stimulus)
- **arousal** (the intensity of emotion provoked by the stimulus)
- **dominance** (the degree of control exerted by the stimulus)

Lexicon of valence, arousal, and dominance

valence (the pleasantness of the stimulus)

- 9: happy, pleased, satisfied, contented, hopeful
- 1: unhappy, annoyed, unsatisfied, melancholic, despaired, or bored

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arousal (the intensity of emotion provoked by the stimulus)

- 9: stimulated, excited, frenzied, jittery, wide-awake, or aroused
- 1: relaxed, calm, sluggish, dull, sleepy, or unaroused

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- 1: relaxed, calm, sluggish, dull, sleepy, or unaroused

dominance (the degree of control exerted by the stimulus)

- 9: in control, influential, important, dominant, autonomous, or controlling
- 1: controlled, influenced, cared-for, awed, submissive, or guided

Lexicon of valence, arousal, and dominance: Examples

| Valence | | Arousal | | Dominance | |
|-----------|------|----------|------|------------|------|
| vacation | 8.53 | rampage | 7.56 | self | 7.74 |
| happy | 8.47 | tornado | 7.45 | incredible | 7.74 |
| whistle | 5.7 | zucchini | 4.18 | skillet | 5.33 |
| conscious | 5.53 | dressy | 4.15 | concur | 5.29 |
| torture | 1.4 | dull | 1.67 | earthquake | 2.14 |

Learning Affective Lexicons

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Week 12, Lecture 3

Basic Intuition

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

Learning Sentiment Lexicons

Step 1: Label seed set of adjectives

Learning Sentiment Lexicons

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- **Positive cases:** adequate, central, clever, famous, intelligent, remarkable, reputed, sensitive, slender, thriving ...
- **Negative cases:** contagious, drunken, ignorant, lanky, listless, primitive, strident, troublesome, unresolved, unsuspecting ...

Learning Sentiment Lexicons

Step 2: Expand seed set to conjoined adjectives

Learning Sentiment Lexicons

Step 2: Expand seed set to conjoined adjectives

was adequate and

Web News Images Videos More ▾ Search tools

About 18,10,00,000 results (0.36 seconds)

The room was adequate and clean. The pool area was very ...

www.tripadvisor.com>ShowUserReviews-g33020-d225261-r234200444... ▾

★★★☆☆ Rating: 3 - Review by a TripAdvisor user - 13 Oct 2014 - Price range: \$\$

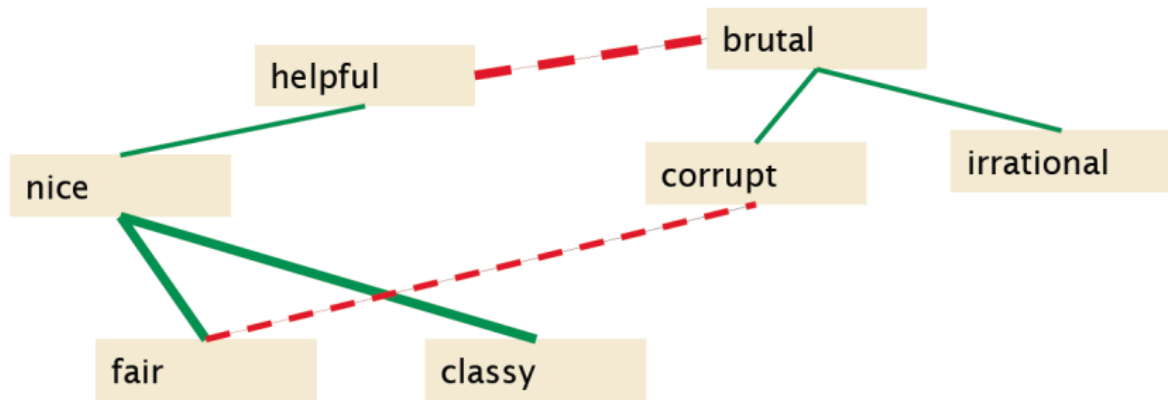
Super 8 Motel - San Jose Airport/Santa Clara Area: The room was adequate and clean.

The pool area was very... - See 159 traveler reviews, 18 candid photos, ...

Learning Sentiment Lexicons

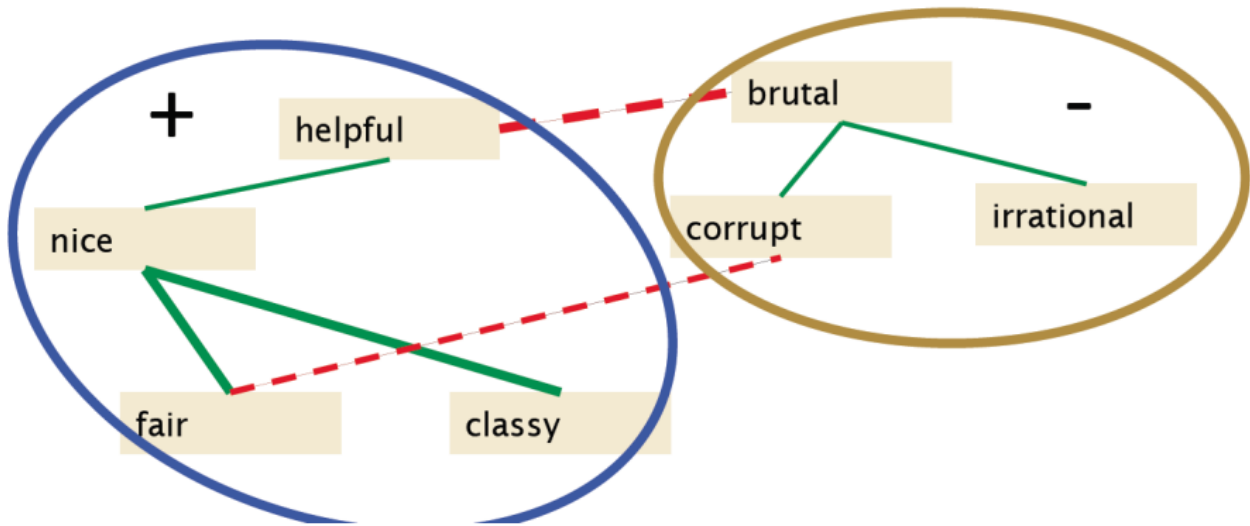
Step 3: Construct a graph

Polarity similarity is assigned to each word pair:



Learning Sentiment Lexicons

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 ...

Output Polarity Lexicon

Positive

bold decisive disturbing generous good honest important large mature patient
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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

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irrational irresponsible minor **outspoken pleasant** reckless risky selfish
tedious unsupported vulnerable wasteful ...

Turney Algorithm

- Extract a *phrasal lexicon* from reviews
- Learn polarity of each phrase
- 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 nor NNS |
| RB, RBR, or RBS | VB, VBD, VBN, VBG | anything |

Measuring the polarity of the phrases

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- Positive phrases co-occur more with “excellent”
- Negative phrases co-occur more with “poor”
- How to measure the co-occurrence?

Measuring the polarity of the phrases

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- How to measure the co-occurrence?

Pointwise Mutual Information

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

How to estimate PMI?

Query search engine (Altavista)

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Query search engine (Altavista)

- $P(\text{word})$ estimated by $\text{hits}(\text{word})/\text{N}$
- $P(\text{word}_1, \text{word}_2)$ estimated by $\text{hits}(\text{word}_1 \text{ NEAR } \text{word}_2)/\text{N}$

How to estimate PMI?

Query search engine (Altavista)

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

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

Example: 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 |

Example: 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 |

Using WordNet to learn polarity

- WordNet: online thesaurus
- Create positive (“good”) and negative seed-words (“terrible”)
- Find Synonyms and Antonyms
 - ▶ Positive Set: Add synonyms of positive words (“well”) and antonyms of negative words
 - ▶ Negative Set: Add synonyms of negative words (“awful”) and antonyms of positive words (“evil”)
- Repeat, following chains of synonyms
- Filter

Computing with Affective Lexicons

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Week 12, Lecture 4

Learn word sentiment supervised by online review scores

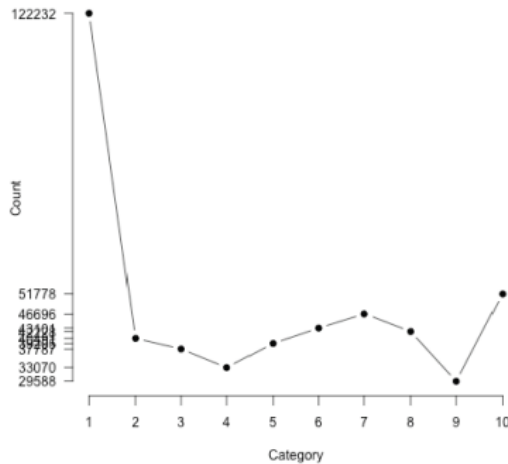
- Review datasets: IMDB, Goodreads, Amazon, Trip Advisor
- Each review has a score (1-5, 1-10 etc)
- Just count how many times each word occurs with each score (and normalize).

Analyzing polarity of each word in IMDB

- How likely is each word to appear in each sentiment class?

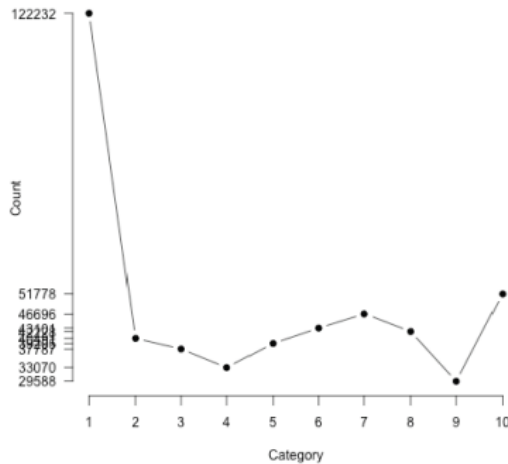
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- How likely is each word to appear in each sentiment class?
- Let's take count("bad") in 1-star, 2-star, 3-star etc.



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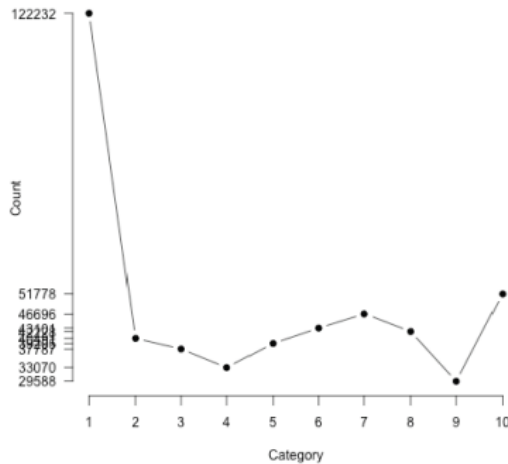
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- We should use likelihood instead of counts: $P(w|c) = \frac{f(w,c)}{\sum_{w \in c} f(w,c)}$

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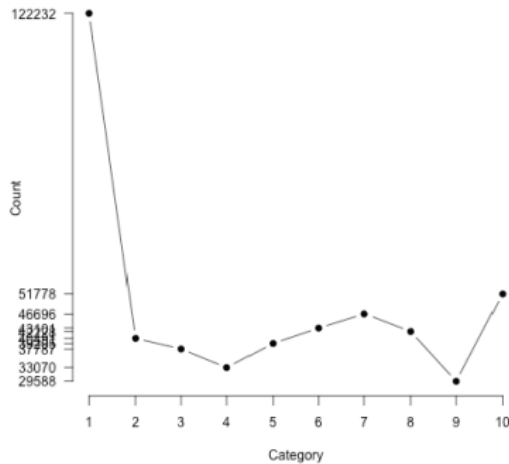
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- We should use likelihood instead of counts: $P(w|c) = \frac{f(w,c)}{\sum_{w \in c} f(w,c)}$
- Make them comparable between words

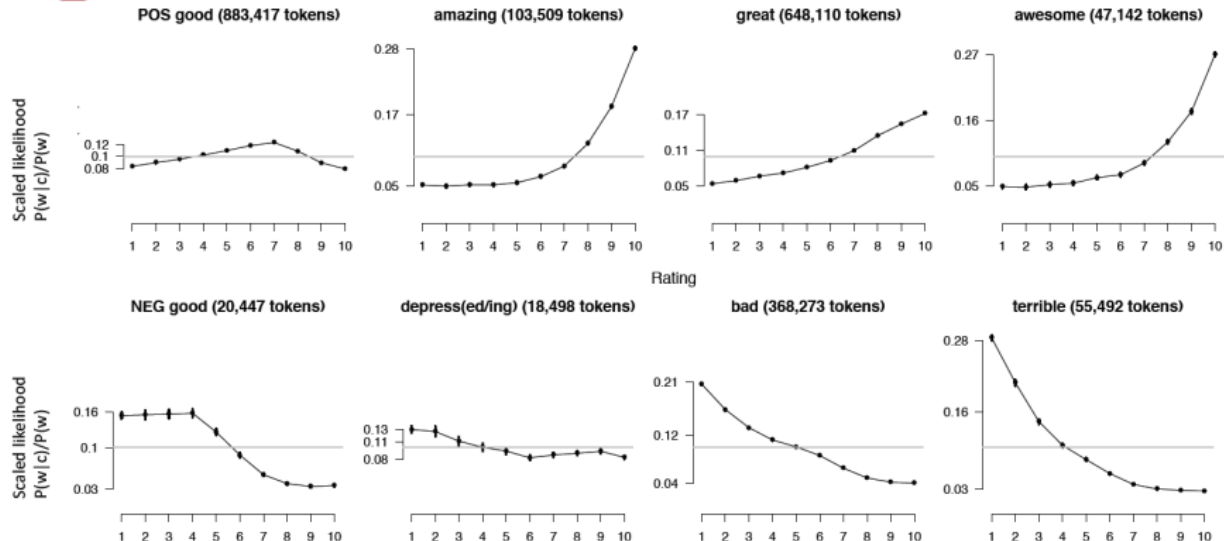
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- We should use likelihood instead of counts: $P(w|c) = \frac{f(w,c)}{\sum_{w \in c} f(w,c)}$
- Make them comparable between words Scaled likelihood: $\frac{P(w|c)}{P(w)}$

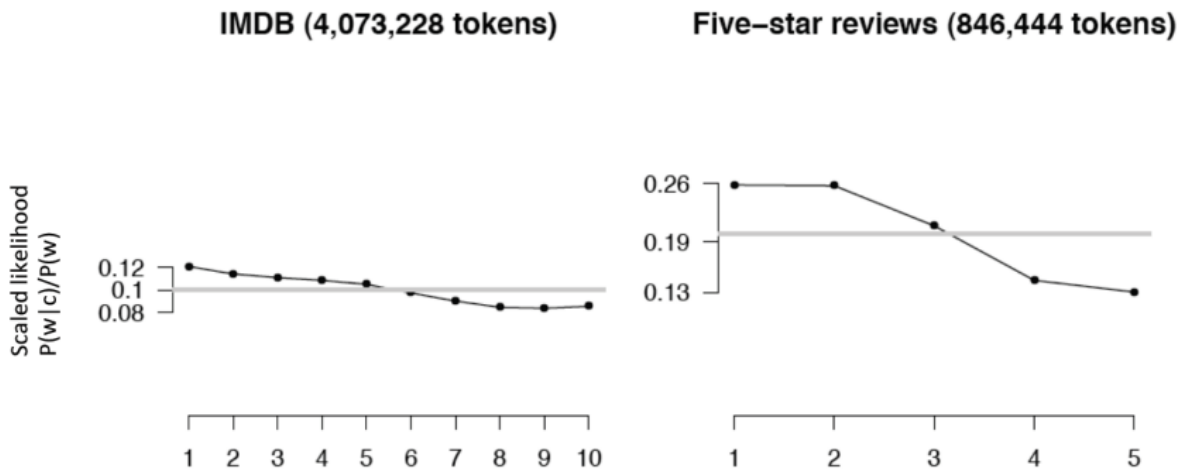
Analyzing polarity in IMDB



Logical Negation

- 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

More negation in negative sentiment



Using Linguistic Intuitions

Using a sentiment lexicon also works.

Using Linguistic Intuitions

Using a sentiment lexicon also works.

Some linguistic intuitions on top of that tends to give better results.

Handling negation in simple addition of scores

Example words

- Excellent +5
- good +3
- terrible -5
- bad -3

Handling negation in simple addition of scores

Example words

- Excellent +5
- good +3
- terrible -5
- bad -3

Reversing the polarity

- Not Excellent -5
- Not good -3
- Not terrible +5
- Not bad +3

Handling negation in simple addition of scores

Example words

- Excellent +5
- good +3
- terrible -5
- bad -3

Handling negation in simple addition of scores

Example words

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- good +3
- terrible -5
- bad -3

Instead, a polarity shift works better

- Not Excellent (5-4) +1
- Not good (3-4) -1
- Not terrible (-5+4) -1
- Not bad (-3+4) 1

Handling Intensifiers

Intensifiers can be classified into two major categories,

- Amplifiers (e.g., very) increase the semantic intensity
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Rough values for some intensifiers

| Intensifier | Modifier (%) |
|-----------------|--------------|
| slightly | -50 |
| somewhat | -30 |
| pretty | -10 |
| really | +15 |
| very | +25 |
| extraordinarily | +50 |
| (the) most | +100 |

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Somewhat sleazy

sleazy: -3, somewhat sleazy: $-3 \times (100\% - 30\%) = -2.1$

Irrealis moods: where the words may not be reliable

- I thought this movie would be as good as the Grinch, but unfortunately, it wasn't.
- This should have been a great movie.

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What are the indicators?

- conditional markers (if)
- negative polarity items like 'any' and 'anything'
- certain (mostly intensional) verbs (*expect, doubt*),
- questions
- words enclosed in quotes (which may be factual, but not necessarily reflective of the author's opinion)

Text scoring

Shows how a variety of ***sentiment lexicons*** score novel texts. Such values could be used in many ways (as raw values, to derive percentages or ratios, as ***classifier features***, ...).

Enter your own text (max 140 characters), or

It sounds like a great plot but can't hold up.

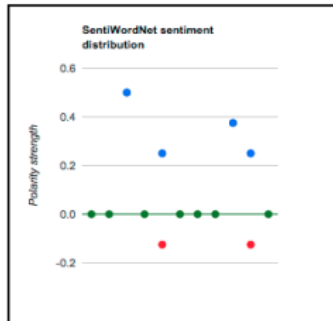
analyze a random tweet instead.

Scores

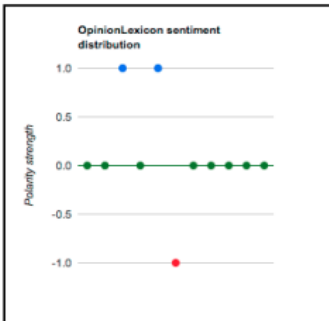
it sounds like a great plot but can't hold_NEG up_NEG .

Sentiment Tutorial by Christopher Potts

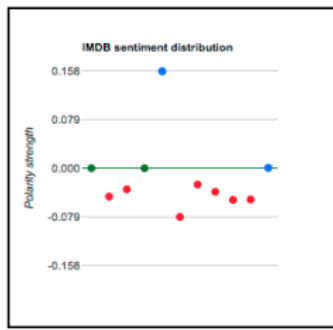
SentiWordNet



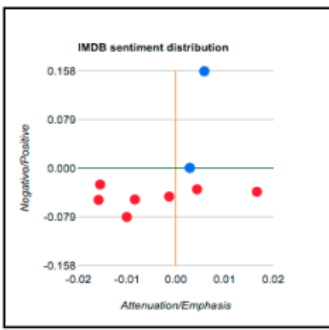
Opinion Lexicon



IMDB



IMDB 2d



Aspect-based Sentiment Analysis

Pawan Goyal

CSE, IIT Kharagpur

Week 12, Lecture 5

Finding aspects or attributes

The food was great but the service was awful.

Finding aspects or attributes

The food was great but the service was awful.

Aspects Involved

Food, service

Finding aspect/attribute/target of sentiment

Finding aspect/attribute/target of sentiment

Frequent phrases + rules

Finding aspect/attribute/target of sentiment

Frequent phrases + rules

- Find all highly frequent phrases across reviews (“fish tacos”)

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| | |
|-------------------|--|
| 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 |

Extraction of aspect-opinion pairs

| RuleID | Observations | Examples |
|--------|---|--|
| R1 | $JJ \leftarrow amod \leftarrow NP$ | The camera has a good screen. (good \leftarrow amod \leftarrow screen) |
| R2 | $NP \rightarrow nsubj \rightarrow JJ$ | The flash is brilliant. (flash \leftarrow nsubj \leftarrow brilliant) |
| R3 | $VB \rightarrow dobj \rightarrow NP$ | I love the image quality. (love \rightarrow dobj \rightarrow image quality) |
| R4 | $NP \rightarrow nsubj \rightarrow JJ,$ $JJ \in \text{implicit aspect lexicon}$ | The camera is expensive. (camera \leftarrow nsubj \leftarrow expensive) |

Finding aspect/attribute/target of sentiment

If the aspects are well understood, use supervised classification.

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

Do opinion phrases always have the same sentiment?

'Large' – positive or negative

Large screen vs. Large battery

Do opinion phrases always have the same sentiment?

'Large' – positive or negative

Large screen vs. Large battery

'Long' – positive or negative

Long battery life vs. Long loading time

Explicit vs. Implicit Aspect Expressions

- *The picture quality of this camera is great* – ‘picture quality’ is an explicit aspect.
- *This camera is expensive* – ‘expensive’ is an implicit aspect expression describing ‘price’.
- Implicit aspect expressions can be very complex as well, e.g., *This camera will not fit in a pocket* – “fit in a pocket” indicates the aspect ‘size’.

Interesting Applications

Aspect-based Opinion Summarization

“I bought an **iPhone** a few days ago. It is such a nice **phone**. The **touch screen** is really cool. The **voice quality** is clear too. It is much better than my old **Blackberry**, which was a terrible **phone** and so **difficult to type** with its **tiny keys**. However, my **mother** was mad with me as I did not tell her before I bought the **phone**. She also thought the **phone** was too **expensive**, ...”

Feature Based Summary of iPhone:

Feature1: Touch screen

Positive: 212

- The **touch screen** was really cool.
- The **touch screen** was so easy to use and can do amazing things.

...

Negative: 6

- The **screen** is easily scratched.
- I have a lot of difficulty in removing finger marks from the **touch screen**.

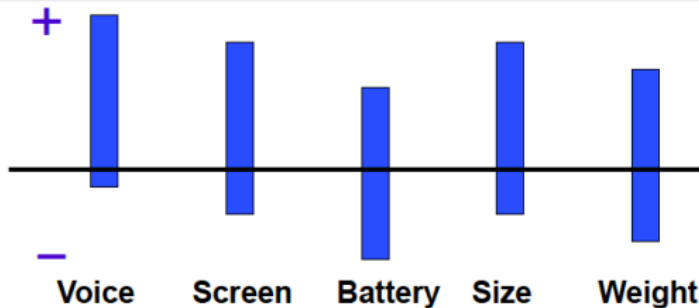
...

Feature2: voice quality

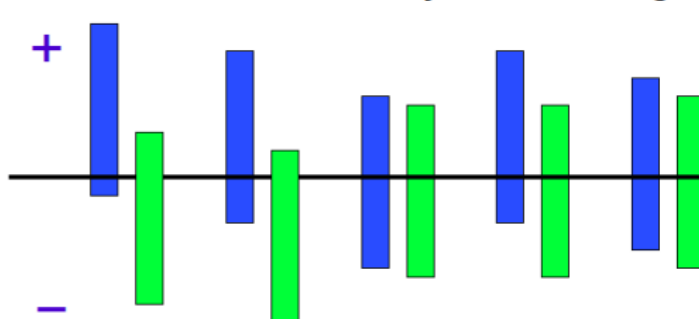
Interesting Applications

Aspect-based Product Comparison

- Summary of reviews of
- Cell Phone 1



- Comparison of reviews of
- Cell Phone 1
- Cell Phone 2



Conclusion

Many more NLP Applications

- Machine Translation
- Question Answering
- Cross-lingual Applications
- Text Processing for social media, informal text

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Deep Learning Techniques are being applied for most of the tasks.