Sentiment Analysis

Pablo Mosteiro (many slides by Anastasia Giachanou)

Recap

- What is a deep-learning word embedding?
- 2 Woodlap questions

The Little Prince example

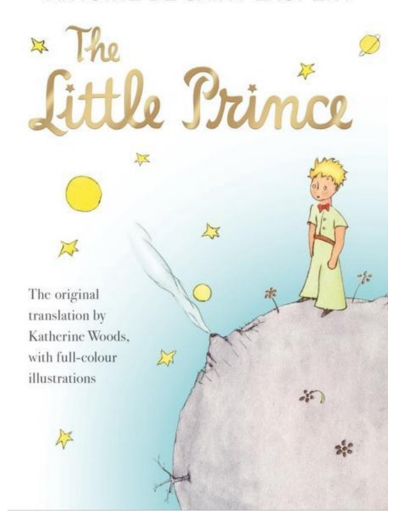
This is a nice book for both young and old. It gives beautiful life lessons in a fun way. Definitely worth the money!

- + Educational
- + Fun
- + Price

Nice story for older children.

- + Funny
- Readability

ANTOINE DE SAINT-EXUPÉRY



Conceptual challenges

Woodlap time

Sentiment

- Sentiment =
 - Feelings, Attitudes, Emotions, Opinions
 - A thought, view, or attitude, especially one based mainly on emotion instead of reason
- Subjective impressions, not facts

Sentiment analysis

- \bullet Use of natural language processing (NLP) and computational techniques to automate the extraction or classification of sentiment from unstructured text
- Other terms
 - Opinion mining

- Sentiment mining
- Sentiment classification

Related tasks

- Subjectivity (neutral vs sentimental text)
- Emotion detection (e.g., happiness, anger, sadness)
- Stance detection (in favor or against)
- Reputation analysis
- Sarcasm/Irony detection
- Hate-speech

Sentiment analysis

- Can be applied in every topic & domain (non exhaustive list):
 - Examples?

Sentiment analysis

- Can be applied in every topic & domain (non exhaustive list):
 - Book: is this review positive or negative?
 - Humanities: sentiment analysis for German historic plays.
 - Products: what do people think about the new iPhone?
 - Blog: how are people thinking about immigrants?
 - Politics: who is going to win the election?
 - Social Media: what is the trend today?
 - Movie: is this review positive or negative (IMDB, Netflix)?
 - Marketing: how is consumer confidence? Consumer attitudes?
 - Healthcare: are patients happy with the hospital environment?

Opinion types

- Regular opinions: Sentiment/opinion expressions on some target entities
- Comparative opinions: ?

Opinion types

- Regular opinions: Sentiment/opinion expressions on some target entities
 - E.g.?
- Comparative opinions: Comparison of more than one entity.
 - E.g., "iPhone is better than Blackberry."

Opinion types

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 - "The touch screen is really cool."
- Comparative opinions: Comparison of more than one entity.
 - E.g., "iPhone is better than Blackberry."

Opinion types

- Regular opinions: Sentiment/opinion expressions on some target entities
 - Direct opinions:
 - * "The touch screen is really cool."
 - Indirect opinions:
 - * Example?
- Comparative opinions: Comparison of more than one entity.
 - E.g., "iPhone is better than Blackberry."

Opinion types

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 - Direct opinions:
 - * "The touch screen is really cool."
 - Indirect opinions:
 - * "After taking the drug, my pain has gone."
- Comparative opinions: Comparison of more than one entity.
 - E.g., "iPhone is better than Blackberry."

Opinion types

- Regular opinions: Sentiment/opinion expressions on some target entities
 - Direct opinions:
 - * "The touch screen is really cool."
 - Indirect opinions:
 - * "After taking the drug, my pain has gone."
 - · Positive or negative? About what/whom?
- Comparative opinions: Comparison of more than one entity.
 - E.g., "iPhone is better than Blackberry."

Practical definition

- An opinion is a quintuple (entity, aspect, sentiment, holder, time) where
 - entity: target entity (or object).
 - aspect: aspect (or feature) of the entity.
 - sentiment: +, -, or neu, a rating, or an emotion.
 - holder: opinion holder.
 - time: time when the opinion was expressed.

Sentiment analysis tasks

- Simplest task:
 - Is the attitude of this text positive or negative?
- More complex:
 - Is the attitude of this text positive, negative or neutral?
 - Label the attitude of this text from 1 to 5
- Advanced:
 - Detect the target, source, or complex opinion types
 - Implicit opinions or aspects

Document sentiment analysis

- Classify a document (e.g., a review) based on the overall sentiment of the opinion holder
 - Classes: Positive, negative (possibly neutral)
 - * Neutral means no sentiment expressed
 - * "I believe he went home yesterday."
 - * "I bought an iPhone yesterday"
- An example review:
 - "I bought an iPhone a few days ago. It is such a nice phone, although a little large. The touch screen is cool. The voice quality is great too. I simply love it!"
 - Classification: positive or negative?
- It is basically a text classification problem

Sentence sentiment analysis

- Classify the sentiment expressed in a sentence
 - Classes: positive, negative (possibly neutral)
- But bear in mind
 - Explicit opinion: "I like this car."
 - Fact-implied opinion: "I bought this car yesterday and it broke today."
 - Mixed opinion: "Apple is doing well in this poor economy"

Challenges

• Think Pair Share

Challenges

- Hard to do with bag of words
- Must consider other features due to...
 - Subtlety of sentiment expression
 - * irony (What a great car, it stopped working in the second day.)
 - * expression of sentiment using neutral words (The concert didn't meet my expectations.)
 - Domain/context dependence
 - * words/phrases can mean different things in different contexts and domains (long queue vs long battery life)
 - Effect of syntax on semantics (Negation)

Methods for sentiment analysis

- Lexicon-based methods
 - Dictionary based: Using sentiment words and phrases (e.g., good, wonderful, awesome, troublesome, cost an arm and leg)
 - Corpus-based: Using co-occurrence statistics or syntactic patterns embedded in text corpora
- Supervised learning methods: to classify reviews into positive and negative.
 - Traditional Machine Learning: Naïve Bayes, Support Vector Machine
 - Deep learning: BERT, GPT

Lexicon-based Methods

Sentiment and other lexicons

- Lists of words that are associated with sentiment scores
- Can have binary scores (1, -1) or intensity scores (from 0 to 1)
- Positive/negative polarity, emotions, affective states, negation lists

| brainwashing | -3 |
|--------------|----|
| brave 2 | |
| breakthrough | 3 |
| breathtaking | 5 |
| bribe −3 | |
| bright 1 | |
| brightest | 2 |
| brightness | 1 |
| brilliant | 4 |
| brisk 2 | |
| broke −1 | |
| broken -1 | |

Basic Lexicon Approach |

- Detect sentiment in two independent dimensions:
 - Positive: $\{1, 2, \dots 5\}$ - Negative: $\{-5, -4, \dots -1\}$
- Example: "He is brilliant but boring"
 - Overall sentiment =?

Basic Lexicon Approach |

- Detect sentiment in two independent dimensions:
 - Positive: $\{1, 2, \dots 5\}$ - Negative: $\{-5, -4, \dots -1\}$
- Example: "He is brilliant but boring"
 - Sentiment('brilliant') = +4
 - Sentiment ('boring') = -2
 - Overall sentiment = +2

LIWC (Linguistic Inquiry and Word Count) | Tausczik and Pennebaker (2011)

- 2,300 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)

VADER Sentiment Analysis | Hutto and Gilbert (2014)

- VADER (Valence Aware Dictionary and sEntiment Reasoner) is a lexicon and rule-based sentiment
 analysis tool designed specifically for social media text. Contains a pre-built lexicon of words that are
 associated with sentiment scores ranging from -4 to +4
- Five generalizable heuristics based on grammatical and syntactical cues:
 - Punctuation: "The food here is good!!!" vs "The food here is good."
 - Capitalization: "The food here is GREAT!" vs "The food here is great!"
 - Degree modifiers: "The service here is extremely good" vs "The service here is good"
 - The conjunction "but": "The food here is great, but the service is horrible" has mixed sentiment
 - For negation examine the tri-gram preceding a sentiment lexical feature: "The food here isn't really all that great"

SentiWordNet | Esuli and Sebastiani (2006)

- https://github.com/aesuli/SentiWordNet
- All WordNet synsets automatically annotated for degrees of positivity, negativity, and objectivity
- [estimable(J,3)] "may be computed or estimated"

• [estimable(J,1)] "deserving of respect or high regard"

Pos
$$.75$$
 Neg 0 Obj $.25$

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

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

$$PMI(word_1, word_2) = log_2 \frac{P(word_1, word_2)}{P(word_1)P(word_2)}$$

How to estimate PMI

- P(word) estimated by hits(word)/N
- P(word1,word2) by hits(word1 NEAR word2)/N^2

$$PMI(word_1, word_2) = log_2 \frac{hits(word_1 \text{ NEAR } word_2)}{hits(word_1)hits(word_2)}$$

Does phrase appear more with "poor" or "excellent"? Polarity(phrase) = PMI(phrase, "excellent") - PMI(phrase, "poor")

Lexicon-based methods in summary

- 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
 - * Using synonyms and antonyms
 - * Using rules based on punctuation, emotions

Lexicon-based methods in summary (contd)

- Advantages and Disadvantages:
 - Think Pair Share

Lexicon-based methods in summary (contd)

- Advantages:
 - Can be domain-independent with general purpose lexicons
 - Can become domain-dependent
 - Can be easy to rationalise prediction output
 - Can be applied when no training data is available
- Disadvantages:
 - Compared to a well-trained, in-domain ML model they typically underperform
 - Sensitive to affective dictionary coverage

Supervised Methods

Basic steps

- Pre-processing and tokenization
- Feature representation
- Feature selection
- Classification
- Evaluation

Sentiment tokenization issues

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

Potts emoticons

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

The danger of stemming

- The Porter stemmer identifies word suffixes and strips them off.
- But:
 - objective (pos) and objection (neg) -> object
 - competence (pos) and compete (neg) -> compet

Features for supervised learning

- The problem has been studied by numerous researchers.
- Key: feature engineering. A large set of features have been tried by researchers. E.g.,
 - Terms frequency and different IR weighting schemes
 - Part of speech (POS) tags
 - Opinion words and phrases
 - Negations
 - Stylistic
 - Syntactic dependency

Negation

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

Challenges of negation

- "terrible" vs "wasn't terrible"
 - The movie was terrible
 - The movie was bad but wasn't that terrible as they said
- The degree of the intensity shift varies from term to term for both positive and negative terms

Supervised sentiment analysis | Kiritchenko et al. (2014)

- A supervised statistical text classification approach based on surface, semantic, and sentiment features.
- For negation: estimate sentiment scores of individual terms in the presence of negation
- One lexicon for words in negated contexts and one for words in affirmative

Supervised sentiment analysis | Kiritchenko et al. (2014)

- Features:
 - ngrams
 - character ngrams
 - all-caps: the number of tokens with all characters in upper case
 - POS
 - the number of negated contexts
 - sentiment lexicons
 - the number of hashtags, punctuation, emotions, elongated words
- Classifier: linear-kernel SVM

Supervised sentiment analysis | Kiritchenko et al. (2014)

| Feature group | Examples |
|-------------------|--|
| word ngrams | grrreat, show, grrreat_show, miss_NEG, miss_NEG_the |
| character ngrams | grr, grrr, grrre, rrr, rrre, rrrea |
| all-caps | all-caps:1 |
| POS | POS_N:1 (nouns), POS_V:2 (verbs), POS_E:1 (emoticons), |
| | POS ₋ ,:1 (punctuation) |
| automatic lexicon | HS_unigrams_positive_count:4, HS_unigrams_negative_total_score:1.51, |
| features | HS_unigrams_POS_N_combined_total_score:0.19, |
| | $HS_bigrams_positive_total_score: 3.55, \ HS_bigrams_negative_max_score: 1.98$ |
| manual lexicon | MPQA_positive_affirmative_score:2, MPQA_negative_negated_score:1, |
| features | BINGLIU_POS_V_negative_negated_score:1 |
| punctuation | punctuation_!:1 |
| emoticons | emoticon_positive:1, emoticon_positive_last |
| elongated words | elongation:1 |
| clusters | $cluster_11111001110,\ cluster_10001111$ |

Table 6: Examples of features that the system would generate for message "GRRREAT show!!! Hope not to miss the next one:)". Numeric features are presented in the format: <feature_name>:<feature_value>. Binary features are italicized; only features with value of 1 are shown.

Supervised sentiment analysis

- Advantages
 - Lead to better performance compared to lexicon based approaches
 - The output can be explained (most of the times)
- Disadvantages
 - They need training data
 - They can't capture the context
 - Based on feature engineering that is a tedious task
 - Not good performance in multiclass classification

Deep Learning

Sentiment-specific word embedding | Tang et al. (2014)

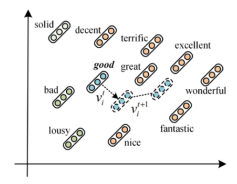
- Continuous word representations model the syntactic context of words but ignore the sentiment of text
- Good vs bad: They will be represented as neighboring word vectors
- Solution: Learn sentiment specific word embedding, which encodes sentiment information in the continuous representation of words

Word vector refinement | Yu et al. (2017)

- Start with a set of pre-trained word vectors and a sentiment lexicon
- Calculate the semantic similarity between each sentiment word and the other words in the lexicon based on the cosine distance of their pre-trained vectors
- Select top-k most similar words as the nearest neighbors and re-rank according to sentiment scores

Word vector refinement | Yu et al. (2017)

- Refine the pre-trained vector of the target word to be:
 - closer to its sentimentally similar neighbors,
 - further away from its dissimilar neighbors, and
 - not too far away from the original vector.



Sentiment analysis with BERT | Devlin et al. 2019

• Sentiment analysis was one of the tasks in the BERT paper

| System | MNLI-(m/mm) | QQP | QNLI | SST-2 |
|-----------------------|-------------|------|------|-------|
| | 392k | 363k | 108k | 67k |
| Pre-OpenAI SOTA | 80.6/80.1 | 66.1 | 82.3 | 93.2 |
| BiLSTM+ELMo+Attn | 76.4/76.1 | 64.8 | 79.8 | 90.4 |
| OpenAI GPT | 82.1/81.4 | 70.3 | 87.4 | 91.3 |
| BERT _{BASE} | 84.6/83.4 | 71.2 | 90.5 | 93.5 |
| BERT _{LARGE} | 86.7/85.9 | 72.1 | 92.7 | 94.9 |
| | | | | |

Pre-trained models on SA

https://huggingface.co/blog/sentiment-analysis-python

- Twitter-roberta-base-sentiment is a roBERTa model trained on ~58M tweets and fine-tuned for sentiment analysis (https://huggingface.co/cardiffnlp/twitter-roberta-base-sentiment)
- SST-2 BERT: Fine-tuned on the Stanford Sentiment Treebank (SST-2) which consists of sentences from movie reviews. The model is well-suited for general sentiment analysis tasks. (https://huggingface.co/distilbert-base-uncased-finetuned-sst-2-english)
- Bert-base-multilingual-uncased-sentiment is a model fine-tuned for sentiment analysis on product reviews in six languages: English, Dutch, German, French, Spanish and Italian (https://huggingface.co/nlptown/bert-base-multilingual-uncased-sentiment)
- Distilbert-base-uncased-emotion is a model fine-tuned for detecting emotions in texts, including sadness, joy, love, anger, fear and surprise (https://huggingface.co/bhadresh-savani/distilbert-base-uncased-emotion)

Bias in Sentiment Analysis

Bias in sentiment analysis | Kiritchenko and Mohammad (2018)

- Examining Gender and Race Bias in Two Hundred Sentiment Analysis Systems (Kiritchenko & Mohammad, *SEM 2018)
- Are systems that detect sentiment biased?
- Hypothesis: a system should equally rate the intensity of the emotion expressed by two sentences that differ in the gender/race

Bias in sentiment analysis | Kiritchenko and Mohammad (2018)

| Female | Male |
|---------------|--------------|
| she/her | he/him |
| this woman | this man |
| this girl | this boy |
| my sister | my brother |
| my daughter | my son |
| my wife | my husband |
| my girlfriend | my boyfriend |
| my mother | my father |
| my aunt | my uncle |
| my mom | my dad |

| African American Eur | | European A | ropean American | |
|----------------------|----------|------------|-----------------|--|
| Female | Male | Female | Male | |
| Ebony | Alonzo | Amanda | Adam | |
| Jasmine | Alphonse | Betsy | Alan | |
| Lakisha | Darnell | Courtney | Andrew | |
| Latisha | Jamel | Ellen | Frank | |
| Latoya | Jerome | Heather | Harry | |
| Nichelle | Lamar | Katie | Jack | |
| Shaniqua | Leroy | Kristin | Josh | |
| Shereen | Malik | Melanie | Justin | |
| Tanisha | Terrence | Nancy | Roger | |
| Tia | Torrance | Stephanie | Ryan | |

Bias in sentiment analysis | Kiritchenko and Mohammad (2018)

- > 75% of systems mark one gender/race with higher intensity scores than other
- more widely prevalent for race than for gender
- impact on downstream applications?

Bias in sentiment analysis

What about biases in LLMs?

- DistilBERT base uncased finetuned SST-2:
 - "This movie was filmed in France" -> ?
 - "This movie was filmed in Afghanistan" ->?

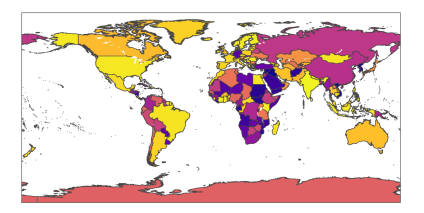
Bias in sentiment analysis

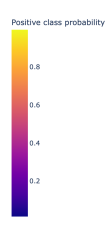
What about biases in LLMs?

- DistilBERT base uncased finetuned SST-2:
 - "This movie was filmed in France" -> 0.89
 - "This movie was filmed in Afghanistan" -> 0.08

Bias in sentiment analysis

• "This movie was filmed in {country_name}"





From Aurélien Géron colab

Summary

Summary

- Sentiment analysis
- Lexicon-based methods
- Learning-based methods
- Sentiment-aware word embeddings
- Bias

Resources

- Crawl your own data from Twitter:
 - https://developer.twitter.com/en/docs/twitter-api
- SemEval Datasets: 2012-now
 - https://semeval.github.io/
- Stanford Sentiment Treebank:
 - https://nlp.stanford.edu/sentiment/
- Sanders Corpus:
 - https://github.com/zfz/twitter_corpus
- IMDB movie reviews (50K)
 - https://ai.stanford.edu/~amaas/data/sentiment/
- Datasets from Bing Liu's group:
 - $-\ https://www.cs.uic.edu/{\sim}liub/FBS/sentiment-analysis.html$
- Amazon review data
 - https://nijianmo.github.io/amazon/index.html
- iSarcasm
 - https://github.com/dmbavkar/iSarcasm

Lexicons and tools

- VADER (Hutto and Gilbert, 2014)
 - https://github.com/cjhutto/vaderSentiment
- LIWC
 - https://www.liwc.app/
- Bing Liu

- https://www.cs.uic.edu/~liub/FBS/sentiment-analysis.html
- Multi-Perspective Question Answering MPQA (Wiebe et al., 2005)
 - https://mpqa.cs.pitt.edu/lexicons/subj_lexicon/
- SentiWordNet (Esuli and Sebastiani, 2006)
 - https://github.com/aesuli/SentiWordNet
- NRC Lexicons
 - http://saifmohammad.com/WebPages/lexicons.html
- AFFINN (Nielsen, 2011)
 - https://github.com/fnielsen/afinn

Tutorials

- Sentiment analysis in huggingface
- Sentiment analysis with BERT

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Practical 8