# Big Data and Automated Content Analysis I+II

Week 4 – Wednesday Sentiment Analysis

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27 February 2019



# Today

- Different types of analysis
  - What can we do?
  - Systematizing analytical approaches
- 2 Data analysis 1: Sentiment analysis
  - What is it?
  - Bag-of-words approaches
  - Advanced approaches
  - A sentiment analysis tailored to your needs!
  - Packages for sentiment analysis
  - A receipe
  - Machine Learning as alternative
- 3 Take-home message, next meetings, & exam



#### with regard to data collection:

- query a (JSON-based) API (GoogleBooks, Twitter)
- handle CSV files
- handle JSON files



# What we already can do

#### with regard to data collection:

- query a (JSON-based) API (GoogleBooks, Twitter)
- handle CSV files
- handle JSON files

#### with regard to analysis:

Not much. We counted some frequencies and calculated some averages.



What can we do?

Data analysis: Overview What can we do?

What can we do?

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What do you think? What are interesting methods to analyze large data sets (like, e.g., social media data? What questions can they answer?)

#### What else can we do?

#### For example

- sentiment analysis
- automated coding with regular expressions
- natural language processing
- supervised and unsupervised machine learning
- network analysis

What else can we do?

#### Or ideally...

...a combination of these techniques.

 ${\sf Systematizing\ analytical\ approaches}$ 

#### Overview

Systematizing analytical approaches

Taking the example of Twitter:

### Analyzing the structure

- Number of Tweets over time
- singleton/retweet ratio
- Distribution of number of Tweets per user
- Interaction networks

Bruns, A., & Stieglitz, S. (2013). Toward more systematic Twitter analysis: metrics for tweeting activities. International Journal of Social Research Methodology. doi:10.1080/13645579.2012.756095



Taking the example of Twitter:

### Analyzing the structure

- Number of Tweets over time
- singleton/retweet ratio
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# ⇒ Focus on the amount of content and on the question who interacts with whom, not on what is said

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- Sentiment analysis
- Word frequencies, searchstrings
- Co-word analysis (⇒frames)

Taking the example of Twitter:

#### Analyzing the content

- Sentiment analysis
- Word frequencies, searchstrings
- Co-word analysis (⇒frames)
- **⇒** Focus on what is said

⇒ It depends on your reserach question which approach is more interesting!

Supervised

# Automated Content Analysis

# Methodological approach

Uncuparticad

	Dictionary	Machine Learning	Machine Learning
Typical research interests and content features	visibility analysis sentiment analysis subjectivity analysis	frames topics gender bias	frames topics
Common statistical procedures	string comparisons counting	support vector machines naive Bayes	principal component analysis cluster analysis latent dirichlet allocation semantic network analysis
	deductive		inductive

Counting and

Boumans, J.W., & Trilling, D. (2016). Taking stock of the toolkit: An overview of relevant automated content analysis approaches and techniques for digital journalism scholars. *Digital Journalism*, 4, 1. 8–23.



What is it?

Data analysis 1: **Sentiment analysis** 



#### Extracting subjective information from texts

the author's attitude towards the topic of the text

- the author's attitude towards the topic of the text
- polarity: negative—positive

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- advanced approaches: different emotions

- the author's attitude towards the topic of the text
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- advanced approaches: different emotions
- \* Less sophisticated approaches do not see this as a sperate dimension but simply calculate objectivity = 1 (negativity + positivity)

#### Who uses it?

- Companies
- especially for Web Analytics
- Social Scientists
- applications in data journalism, politics, . . .

Many references to examples in Mostafa (2013).

 $\Rightarrow$  Cases in which you have a huge amount of data or real-time data and you want to get an idea of the tone.

Mostafa, M. M. (2013). More than words: Social networks' text mining for consumer brand sentiments. Expert Systems with Applications, 40(10), 4241–4251. doi:10.1016/j.eswa.2013.01.019



```
>>> sentiment("Great service by @NSHighspeed")
1
  (0.8, 0.75)
  >>> sentiment("Bad service by @NSHighspeed")
```

```
(polarity, subjectivity) with
```

$$-1 \leq \textit{polarity} \leq +1 \ 0 \leq \textit{subjectivity} \leq +1$$
 )

This is the module pattern.nl De Smedt, T., & Daelemans W. (2012). Pattern for Python. Journal of Machine Learning Research, 13, 2063-2067.

Data analysis 1: Sentiment analysis Bag-of-words approaches

#### How does it work?

 We take each word of a text and look if it's positive or negative.

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- We take each word of a text and look if it's positive or negative.
  - Most simple way: compare it with a list of negative words and with a list of positive words (That's what Mostafa (2013) did)
  - More advanced: look up a subjectivity score from a table
- e.g., add up the scores and average them.

# How to do this

If you were to run an analyis like the one by Mostafa (2013), how could you do this?

#### How to do this

(given a *string* tekst that you want to analyze and two *lists* of strings with negative and positive words, lijstpos=["great","fantastic",...,"perfect"] and lijstneg)

```
1 sentiment=0
2 for woord in tekst.split():
3    if woord in lijstpos:
4        sentiment=sentiment+1 #same as sentiment+=1
5    elif woord in lijstneg:
6        sentiment=sentiment-1 #same as sentiment-=1
7 print (sentiment)
```

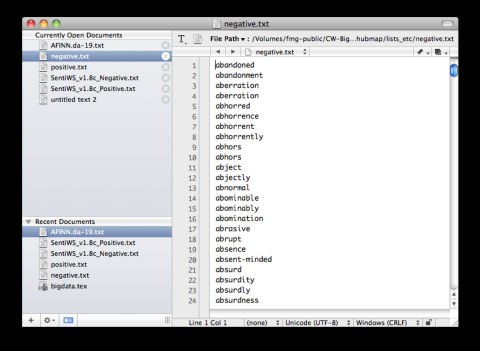
# Do we need to have the lists in our program itself?

No.

You could have them in a separate text file, one per row, and then read that file directly to a list.

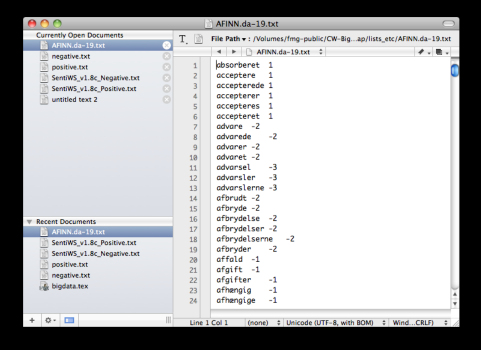
```
poslijst=open("filewithonepositivewordperline.txt").read().splitlines()
```

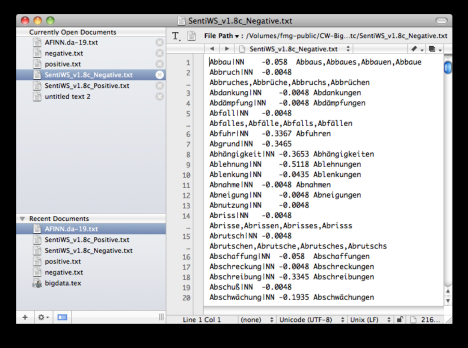
```
neglijst=open("filewithonenegativewordperline.txt").read().splitlines()
```



## More advanced versions

- CSV files or similar tables with weights
- Or some kind of dict?





## Mustafa 2013: Interpreting the output

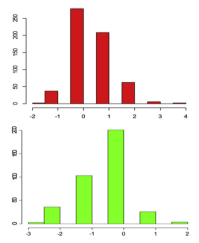


Fig. 5. Sentiment scores for Nokia (top) and Pfizer (bottom). X-axis represents score distributions, Y-axis represents count/frequencies.



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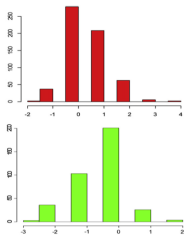


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Your thoughts?

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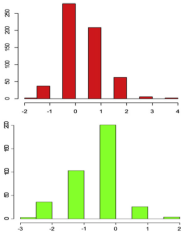


Fig. 5. Sentiment scores for Nokia (top) and Pfizer (bottom). X-axis represents score distributions, Y-axis represents count/frequencies.

#### Your thoughts?

- each word counts equally(1)
- many tweets contain no words from the list. What does this mean?
- Ways to improve BOW approaches?



e.g., Schut, L. (2013). Verenigde Staten vs. Verenigd Koningrijk: Een automatische inhoudsanalyse naar verklarende factoren voor het gebruik van positive campaigning en negative campaigning door vooraanstaande politicie n politieke partijen op Twitter. *Bachelor Thesis*, Universiteit van Amsterdam.

### Bag-of-words approaches

#### pro

- easy to implement
- easy to modify:
  - add or remove words
  - make new lists for other languages, other categories (than positive/negative), . . .
- easy to understand (transparency, reproducability)



e.g., Schut, L. (2013). Verenigde Staten vs. Verenigd Koningrijk: Een automatische inhoudsanalyse naar verklarende factoren voor het gebruik van positive campaigning en negative campaigning door vooraanstaande politici en politieke partijen op Twitter. *Bachelor Thesis*, Universiteit van Amsterdam.

## Bag-of-words approaches

#### con

- simplistic assumptions
- e.g., intensifiers cannot be interpreted ("really" in "really good" or "really bad")
- or, even more important, negations.

Data analysis 1: Sentiment analysis Advanced approaches

#### Example: The Sentistrenght algorithm

- -5...-1 and +1...+5
- spelling correction
- "booster word list" for strengthening/weakening the effect of the following word
- interpreting repeated letters ("baaaaaad"), CAPITALS and !!!
- idioms
- negation
- Idots

Thelwall, M., Buckley, K., & Paltoglou, G. (2012). Sentiment strength detection for the social Web. *Journal of the American Society for Information Science and Technology, 63*(1), 163-173.

### Take the structure of a text into account

- Try to apply linguistics concepts to identify sentence structure
- can identify negations
- can interpret intensifiers

## Example

```
from pattern.nl import sentiment
>>> sentiment("Great service by @NSHighspeed")
(0.8, 0.75)
>>> sentiment("Really")
(0.0, 1.0)
>>> sentiment("Really Great service by @NSHighspeed")
(1.0, 1.0)
```

```
(polarity, subjectivity) with -1 \le polarity \le +1 0 \le subjectivity \le +1 )
```

Unlike in pure bag-of-words approaches, here, the overall sentiment is not just the sum or the average of its parts!

De Smedt, T., & Daelemans W. (2012). Pattern for Python. Journal of Machine Learning Research, 13, 2063-2067.

Advanced approaches

# Advanced approaches

## Advanced approaches

#### pro

- understand intensifiers or negation
- thus: higher accuracy

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#### pro

- understand intensifiers or negation
- thus: higher accuracy

#### con

- Black box? Or do we understand the algorithm?
- Difficult to adapt to own needs
- really much better results?

A sentiment analysis tailored to your needs!

Data analysis 1: Sentiment analysis A sentiment analysis tailored to your needs!

## A sentiment analysis tailored to your needs!

#### Identifying suicidal texts

- Bag-of-words-approach with very specific dictionary
- added negation
- added regular expression search for key phrases
- Very specific design requirements: False positives are OK, false negatives not!

Huang, Y.-P., Goh, T., & Liew, C.L. (2007). Hunting suicide notes in web 2.0 – preliminary findings. *Ninth IEEE International Symposium on Multimedia*. Retrieved from http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=4476021

A sentiment analysis tailored to your needs!

Already this still relatively simple approach seems to work satisfactory, but if 106 scientists from 24 competing teams (!) work on it, they can

Pestian, J.P.; Matykiewicz, P., Linn-Gust, M., South, B., Uzuner, O., Wiebe, J., Cohen, K.B., Hurdle, J., & Brew, C. (2012). Sentiment analysis of suicide notes: A shared task. *Biomedical Informatics Insights*, 5(1), p. 3-16.

Already this still relatively simple approach seems to work satisfactory, but if 106 scientists from 24 competing teams (!) work on it, they can

#### group suidide notes by these characteristics:

- swear
- family
- friend
- positive emotion
- negative emotion
- anxiety
- anger

- sad
- cognitive process
- biology
- sexual
- ingestion
  - religion
- death

Pestian, J.P.; Matykiewicz, P., Linn-Gust, M., South, B., Uzuner, O., Wiebe, J., Cohen, K.B., Hurdle, J., & Brew, C. (2012). Sentiment analysis of suicide notes: A shared task. *Biomedical Informatics Insights*, 5(1), p. 3-16.

 ${\sf Packages} \ for \ sentiment \ analysis$ 

## Which packages are easy to use?

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Python wrapper, license

vader: Chapter 6.3; pattern: Chapter 6.5; sentistrength: Chapter 6.4

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BUT: Keep in mind that the results of any off-the-shelf-package might be biased and/or noisy in your domain!



## A possible receipe for doing your sentiment analysis

- Construct a list data of strings with your input data
- 2 Create an empty list sent for storing the results
- For each text t in data, estimate the sentiment of t and append the result to sent<sup>1</sup>
- 4 Confirm that len(data) == len(sent)
- **6** use zip() and a csv.writer to write input and output next to each other to a csv file.

<sup>&</sup>lt;sup>1</sup>use multiple lists instead if you estimate for instance subjectivity *and* polarity

## Superivsed ML ( $\Rightarrow$ week 9)

An alternative state-of-the-art approach:

#### Use supervised machine learning

- Instead of defining rules, hand-code ("annotate") the sentiment of some tweets manually and let the computer find out which words or characters ("features") predict sentiment
- Then use this model to predict sentiment for other tweets
- Essentially the same like what you know since the second year of your Bachelor: regression analysis (but now with DV sentiment and IV's word occurrences)

Gonzalez-Bailon, S., & Paltoglou, G. (2015). Signals of public opinion in online communication: A comparison of methods and data sources. *The ANNALS of the American Academy of Political and Social Science, 659*(1), 95–107.



Take-home message Mid-term take-home exam Next meetings

### Take-home messages

#### What you should be familiar with:

- You should have completely understood last week's exercise.
   Re-read it if neccessary.
- Approaches to the analysis (e.g., structure vs. content)
- Types of sentiment analysis, application areas, pros and cons

#### Mid-term take home exam

#### Week 5: Friday, 8 March, to Tuesday, 12 March

- You get the exam on Friday at the end of the meeting
- Answers have to be handed in no later than Tuesday evening, 23.59
- 20% of final grade
- 3 questions:
  - Literature question: E.g., different methods ("Explain how... is done") and/or epistemological or theoretical implications ("What does this mean for social-scientific research?")
  - Empirical question (conceptual)
  - 3 Empirical question (actual programming task)

If you *fully* understood all exercises until now, it shouldn't be difficult and won't take too long. But give yourself *a lot* of buffer time!!!



### Next meetings

#### Friday, 29-2

Task for during the meeting: Conduct an own sentiment analysis! You can bring your own data (you will probably learn more!), but then already think about how to write some script to read the data (as we did last week and as described in Chapter 5).