

# Twitter Sentiment Analysis

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# Introduction

## Aim

Aggregate sentiment values of different tweets by a value specific keyword via the Twitter API.

- ▶ Load Tweets from Twitter API
- ▶ Preprocessing
- ▶ Classification
- ▶ Aggregation of overall sentiment

# Twitter API

Twitter offers several APIs for different purposes. All require authorization and a valid Twitter API-account.

- ▶ REST API
  - ▶ limited to 180 GET-Request/Minute
  - ▶ fetch all tweets at once
- ▶ Streaming API
  - ▶ no limitation regarding tweets per minute
  - ▶ continuous tweet-stream

# Preprocessing

Preprocess a tweet message and extract important information (feature vector) for classification.

**Tokenizer** splits input into related parts (tokens). e.g. Stanford NLP PTBTokenizer, Carnegie Mellon Twokenizer

**Tagger** adds information to each token (e.g. word-class). e.g Stanford NLP MaxentTagger

**token list** filtering based on tagged-information.

# Classification

- ▶ Aims at dividing inputs into at least two classes
- ▶ In this course: assign sentiments to textual inputs
- ▶ Supervised and unsupervised approaches
- ▶ Common supervised algorithms: Support vector machines (SVM), naive bayes, ...
  - ▶ Textual input in form of a *feature vector*
  - ▶ The feature vector contains relevant words such as verbs, adjectives and hashtags

# Classification (Implementation)

- ▶ Based on WEKA
- ▶ SVM as classifier (LibSVM)
- ▶ Train model with stanford twitter test corpus<sup>1</sup> (manually reduced to 1000 positive and 1000 negative instances)
- ▶ Evaluation with testset (359 instances):  
**64.35 %** classified correctly

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<sup>1</sup><http://help.sentiment140.com/for-students>

# Aggregate Classified Sentiments

Calculate the weighted sentiment for each tweet whereby more recent dates are weighted heavier

- ▶ The weight of the most recent positive tweet is 1
- ▶ The weight of the oldest is 0.8
- ▶ The weights in between decrease linear
- ▶  $\sum_{i=0}^{\#tweets-1} 1 - i * \frac{decreaseFactor}{\#tweets-1}$
- ▶ Just positive tweets are weighted

# Prototype

Some libraries and attributes of our prototype.

- ▶ Spring Boot
- ▶ REST Backend
- ▶ AngularJS Frontend
- ▶ PTBTokenizer and Twokenizer
- ▶ Maxent Tagger
- ▶ Weka

→ live demo!

Code available at: <https://github.com/inkrement/aic>