Exploring Sentiment in Social Media: Bootstrapping Subjectivity Clues from Multilingual Twitter Streams

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Abstract

We study subjective language in social media and create Twitter-specific lexicons via bootstrapping sentiment-bearing terms from multilingual Twitter streams. Starting with a domain-independent, high-precision sentiment lexicon and a large pool of unlabeled data, we bootstrap Twitter-specific sentiment lexicons, using a small amount of labeled data to guide the process. Our experiments on English, Spanish and Russian show that the resulting lexicons are effective for sentiment classification for many under-explored languages in social media.

1 Introduction

The language that people use to express opinions and sentiment is extremely diverse. This is true for well-formed data, such as news and reviews, and it is particularly true for data from social media. Communication in social media is informal, abbreviations and misspellings abound, and the person communicating is often trying to be funny, creative, and entertaining. Topics change rapidly, and people invent new words and phrases.

The dynamic nature of social media together with the extreme diversity of subjective language has implications for any system with the goal of analyzing sentiment in this domain. General, domain-independent sentiment lexicons have low coverage. Even models trained specifically on social media data may degrade somewhat over time as topics change and new sentiment-bearing terms crop up. For example, the word “occupy” would not have been indicative of sentiment before 2011.

Most of the previous work on sentiment lexicon construction relies on existing natural language processing tools, e.g., syntactic parsers (Wiebe, 2000), information extraction (IE) tools (Riloff and Wiebe, 2003) or rich lexical resources such as WordNet (Esuli and Sebastiani, 2006). However, such tools and lexical resources are not available for many languages spoken in social media. While English is still the top language in Twitter, it is no longer the majority. Thus, the applicability of these approaches is limited. Any method for analyzing sentiment in microblogs or other social media streams must be easily adapted to (1) many low-resource languages, (2) the dynamic nature of social media, and (3) working in a streaming mode with limited or no supervision.

Although bootstrapping has been used for learning sentiment lexicons in other domains (Turney and Littman, 2002; Banea et al., 2008), it has not yet been applied to learning sentiment lexicons for microblogs. In this paper, we present an approach for bootstrapping subjectivity clues from Twitter data, and evaluate our approach on English, Spanish and Russian Twitter streams. Our approach:

• handles the informality, creativity and the dynamic nature of social media;
• does not rely on language-dependent tools;
• scales to the hundreds of new under-explored languages and dialects in social media;
• classifies sentiment in a streaming mode.

To bootstrap subjectivity clues from Twitter streams we rely on three main assumptions:

i. sentiment-bearing terms of similar orientation tend to co-occur at the tweet level (Turney and Littman, 2002);
ii. sentiment-bearing terms of opposite orientation do not co-occur at the tweet level (Gamon and Aue, 2005);
iii. the co-occurrence of domain-specific and domain-independent subjective terms serves as a signal of subjectivity.
2 Related Work

Mihalcea et. al (2012) classifies methods for bootstrapping subjectivity lexicons into two types: corpus-based and dictionary-based.

Dictionary-based methods rely on existing lexical resources to bootstrap sentiment lexicons. Many researchers have explored using relations in WordNet (Miller, 1995), e.g., Esuli and Sabastiani (2006), Andreevskaia and Bergler (2006) for English, Rao and Ravichandran (2009) for Hindi and French, and Perez-Rosas et al. (2012) for Spanish. Mohammad et al. (2009) use a thesaurus to aid in the construction of a sentiment lexicon for English. Other works (Clematide and Klenner, 2010; Abdul-Mageed et al., 2011) automatically expands and evaluates German and Arabic lexicons. However, the lexical resources that dictionary-based methods need, do not yet exist for the majority of languages in social media. There is also a mismatch between the formality of many language resources, such as WordNet, and the extremely informal language of social media.

Corpus-based methods extract subjectivity and sentiment lexicons from large amounts of unlabeled data using different similarity metrics to measure the relatedness between words. Hatzivasiloglou and McKeown (1997) were the first to explore automatically learning the polarity of words from corpora. Early work by Wiebe (2000) identifies clusters of subjectivity clues based on their distributional similarity, using a small amount of data to bootstrap the process. Turney (2002) and Velikovich et al. (2010) bootstrap sentiment lexicons for English from the web by using Pointwise Mutual Information (PMI) and graph propagation approach, respectively. Kaji and Kitsuregawa (2007) propose a method for building sentiment lexicon for Japanese from HTML pages. Banea et al. (2008) experiment with Lexical Semantic Analysis (LSA) (Dumais et al., 1988) to bootstrap a subjectivity lexicon for Romanian. Kanayama and Nasukawa (2006) bootstrap subjectivity lexicons for Japanese by generating subjectivity candidates based on word co-occurrence patterns.

In contrast to other corpus-based bootstrapping methods, we evaluate our approach on multiple languages, specifically English, Spanish, and Russian. Also, as our approach relies only on the availability of a bilingual dictionary for translating an English subjectivity lexicon and crowdsourcing for help in selecting seeds, it is more scalable and better able to handle the informality and the dynamic nature of social media. It also can be effectively used to bootstrap sentiment lexicons for any language for which a bilingual dictionary is available or can be automatically induced from parallel corpora.

3 Data

For the experiments in this paper, we use three sets of data for each language: 1M unlabeled tweets (BOOT) for bootstrapping Twitter-specific lexicons, 2K labeled tweets for development data (DEV), and 2K labeled tweets for evaluation (TEST). DEV is used for parameter tuning while bootstrapping, and TEST is used to evaluating the quality of the bootstrapped lexicons.

We take English tweets from the corpus constructed by Burger et al. (2011) which contains 2.9M tweets (excluding retweets) from 184K users.1 English tweets are identified automatically using a compression-based language identification (LID) tool (Bergsma et al., 2012). According to LID, there are 1.8M (63.6%) English tweets, which we randomly sample to create BOOT, DEV and TEST sets for English. Unfortunately, Burger’s corpus does not include Russian and Spanish data on the same scale as English. Therefore, for other languages we construct a new Twitter corpus by downloading tweets from followers of region-specific news and media feeds.

Sentiment labels for tweets in DEV and TEST sets for all languages are obtained using Amazon Mechanical Turk. For each tweet we collect annotations from five workers and use majority vote to determine the final label for the tweet. Snow et al. (2008) show that for a similar task, labeling emotion and valence, on average four non-expert labelers are needed to achieve an expert level of annotation. Table 1 gives the distribution of tweets over sentiment labels for the development and test sets for English (E-DEV, E-TEST), Spanish (S-DEV, S-TEST), and Russian (R-DEV, R-TEST).

Below are examples of tweets in Russian with English translations labeled with sentiment:

- Positive: Этот завтрак был вкусным и куча фильмов (Planning for delicious breakfast and lots of movies);
- Negative: Хочу сдохнуть, и я это собираюсь (I want to die and I will do that);

1They provided the tweet IDs, and we used the Twitter Corpus Tools to download the tweets.
Data Positive Neg Both Neutral
E-DEV 617 357 202 824
E-TEST 596 347 195 862
S-DEV 358 354 86 1,202
S-TEST 317 387 93 1,203
R-DEV 452 463 156 929
R-TEST 488 380 149 983

Table 1: Sentiment label distribution in development DEV and test TEST datasets across languages.

- Both: Хочется написать грубее про фильм но не буду. Хотя актеры хороши (I want to write about the movie rougher but I will not. Although the actors are good);
- Neutral: Почему умные мысли приходят только ночью? (Why clever thoughts come only at night?).

4 Lexicon Bootstrapping

To create a Twitter-specific sentiment lexicon for a given language, we start with a general-purpose, high-precision sentiment lexicon\(^2\) and bootstrap from the unlabeled data (BOOT) using the labeled development data (DEV) to guide the process.

4.1 High-Precision Subjectivity Lexicons

For English we seed the bootstrapping process with the strongly subjective terms from the MPQA lexicon\(^3\) (Wilson et al., 2005). These terms have been previously shown to be high-precision for recognizing subjective sentences (Riloff and Wiebe, 2003).

For the other languages, the subjective seed terms are obtained by translating English seed terms using a bilingual dictionary, and then collecting judgments about term subjectivity from Mechanical Turk. Terms that truly are strongly subjective in translation are used for seed terms in the new language, with term polarity projected from the English. Finally, we expand the lexicons with plurals and inflectional forms for adverbs, adjectives and verbs.

4.2 Bootstrapping Approach

To bootstrap, first the new lexicon \(L_B(0)\) is seeded with the strongly subjective terms from the original lexicon \(L_I\). On each iteration \(i \geq 1\), tweets in the unlabeled data are labeled using the lexicon from the previous iteration, \(L_B(i-1)\). If a tweet contains one or more terms from \(L_B(i-1)\) it is considered subjective, otherwise objective. The polarity of subjective tweets is determined in a similar way: if the tweet contains \(\geq 1\) positive terms, taking into account the negation, it is considered negative; if it contains \(\geq 1\) negative terms, taking into account the negation, it is considered positive.\(^4\) If it contains both positive and negative terms, it is considered to be both. Then, for every term not in \(L_B(i-1)\) that has a frequency \(\geq \theta_f\), the probability of that term being subjective is calculated as shown in Algorithm 1 line 10. The top \(\theta_k\) terms with a subjective probability \(\geq \theta_p\) are then added to \(L_B(i)\). The polarity of new terms is determined based on the probability of the term appearing in positive or negative tweets as shown in line 18.\(^5\)

The bootstrapping process terminates when there are no more new terms meeting the criteria to add.

Algorithm 1 BOOTSTRAP \((\sigma, \theta_p, \theta_f, \theta_{topK})\)

1: \(iter = 0, \sigma = 0.5, L_B(\vec{\theta}) \leftarrow L_I(\sigma)\)
2: while \((stop \neq true)\) do
3: \(L_B^{iter}(\vec{\theta}) \leftarrow \emptyset, \Delta L_B^{iter}(\vec{\theta}) \leftarrow \emptyset\)
4: for each new term \(w \in \{V \setminus L_B(\vec{\theta})\}\) do
5: \(\text{for each tweet } t \in T \text{ do}\)
6: \(\text{if } w \in t \text{ then}\)
7: \(\text{UPDATE } c(w, L_B(\vec{\theta})), c(w, L_B^{pos}(\vec{\theta})), c(w)\)
8: \(\text{end if}\)
9: \(\text{end for}\)
10: \(p^\text{subj}(w) \leftarrow \frac{c(w, L_B(\vec{\theta}))}{\sigma(w)}\)
11: \(p^\text{pos}(w) \leftarrow \frac{c(w, L_B^{pos}(\vec{\theta}))}{\sigma(w)}\)
12: \(L_B^{iter}(\vec{\theta}) \leftarrow w, p^\text{subj}(w), p^\text{pos}(w)\)
13: \(\text{end for}\)
14: \(\text{SORT } L_B^{iter}(\vec{\theta}) \text{ by } p^\text{subj}(w)\)
15: \(\text{while } (K \leq \theta_{topK}) \text{ do}\)
16: \(\text{for each new term } w \in L_B^{iter}(\vec{\theta}) \text{ do}\)
17: \(\text{if } [p^\text{subj}(w) \geq \theta_p \text{ and } c_w \geq \theta_f] \text{ then}\)
18: \(w \text{ added}\)
19: \(\text{else}\)
20: \(\text{end if}\)
21: \(\text{if } \Delta L_B^{iter}(\vec{\theta}) \geq 0.5 \text{ then}\)
22: \(\Delta L_B^{iter}(\vec{\theta}) \leftarrow \Delta L_B^{iter}(\vec{\theta}) + w\)
23: \(\text{end if}\)
24: \(\text{end if}\)
25: \(\text{for }\)
26: \(K = K + 1\)
27: \(\text{end while}\)
28: \(\text{if } [\Delta L_B^{iter}(\vec{\theta}) == 0] \text{ then}\)
29: \(\text{stop} \leftarrow \text{true}\)
30: \(\text{end if}\)
31: \(L_B(\vec{\theta}) \leftarrow L_B(\vec{\theta}) + \Delta L_B^{iter}(\vec{\theta})\)
32: \(\text{iter} \leftarrow \text{iter} + 1\)
33: \(\text{end while}\)

\(^2\)Other works on generating domain-specific sentiment lexicons e.g., from blog data (Jijkoun et al., 2010) also start with a general, domain-specific lexicon.

\(^3\)http://www.cs.pitt.edu/mpqa/

\(^4\)If there is a negation in the two words before a sentiment term, we flip its polarity.

\(^5\)Polarity association probabilities should sum up to 1 \(p^\text{pos}(w|L_B(\vec{\theta})) + p^\text{neg}(w|L_B(\vec{\theta})) = 1\).
Table 2: The original and the bootstrapped (highlighted) lexicon term count ($L_I \subset L_B$) with polarity across languages (thousands).

| Language | $L^E_I$ | $L^S_I$ | $L^E_B$ | $L^S_B$ | $L^R_I$ | $L^R_B$ |
|----------|---------|---------|---------|---------|---------|---------|
| English  | 2.3     | 16.8    | 2.9     | 7.7     | 1.4     | 5.3     |
| Neg.     | 2.8     | 4.7     | 5.2     | 14.6    | 2.3     | 5.5     |
| Total    | 5.1     | 21.5    | 8.1     | 22.3    | 3.7     | 10.8    |

The set of parameters $\vec{\theta}$ is optimized using a grid search on the development data using F-measure for subjectivity classification. As a result, for English $\theta = [0.7, 5, 50]$ meaning that on each iteration the top 50 new terms with a frequency $\geq 5$ and probability $\geq 0.7$ are added to the lexicon. For Spanish, the set of optimal parameters $\vec{\theta} = [0.65, 3, 50]$ and for Russian - $\vec{\theta} = [0.65, 3, 50]$. In Table 2 we report size and term polarity from the original $L_I$ and the bootstrapped $L_B$ lexicons.

5 Lexicon Evaluations

We evaluate our bootstrapped sentiment lexicons English $L^E_B$, Spanish $L^S_B$ and Russian $L^R_B$ by comparing them with existing dictionary-expanded lexicons that have been previously shown to be effective for subjectivity and polarity classification (Esuli and Sebastiani, 2006; Perez-Rosas et al., 2012; Chetviorkin and Loukachevitch, 2012). For that we perform subjectivity and polarity classification using rule-based classifiers\(^6\) on the test data E-Test, S-Test and R-Test.

We consider how the various lexicons perform for rule-based classifiers for both subjectivity and polarity. The subjectivity classifier predicts that a tweet is subjective if it contains a) at least one, or b) at least two subjective terms from the lexicon. For the polarity classifier, we predict a tweet to be positive (negative) if it contains at least one positive (negative) term taking into account negation. If the tweet contains both positive and negative terms, we take the majority label.

For English we compare our bootstrapped lexicon $L^E_B$ against the original lexicon $L^E_I$ and strongly subjective terms from SentiWordNet 3.0 (Esuli and Sebastiani, 2006). To make a fair comparison, we automatically expand SentiWordNet with noun plural forms and verb inflectional forms. In Figure 1 we report precision, recall and F-measure results. They show that our bootstrapped lexicon significantly outperforms SentiWordNet for subjectivity classification. For polarity classification we get comparable F-measure but much higher recall for $L^E_B$ compared to $S_{WN}$.

For Spanish we compare our bootstrapped lexicon $L^S_B$ against the original $L^S_I$, and the full and medium strength terms from the Spanish sentiment lexicon constructed by Perez-Rosas et al. (2012). We report precision, recall and F-measure in Figure 2. We observe that our bootstrapped lexicon yields significantly better performance for subjectivity classification compared to both full and medium strength terms. However, our bootstrapped lexicon yields lower recall and similar precision for polarity classification.

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\(^6\)Similar approach to a rule-based classification using terms from he MPQA lexicon (Riloff and Wiebe, 2003).
For Russian we compare our bootstrapped lexicon $L^R$ against the original $L^I$ lexicon, and the Russian sentiment lexicon constructed by Chetvirkina and Loukachevitch (2012). The external lexicon in Russian $P$ was built for the domain of product reviews and does not include polarity judgments for subjective terms. As before, we expand the external lexicon with the inflectional forms for adverbs, adjectives and verbs. We report results for Russian in Figure 3. We find that for subjectivity our bootstrapped lexicon shows better performance compared to the external lexicon (5k terms). However, the expanded external lexicon (17k terms) yields higher recall with a significant drop in precision. Note that for Russian, we report polarity classification results for $L^R$ and $L^B$ lexicons only because $P$ does not have polarity labels.

We also find subjective tweets with philosophical thoughts and opinions misclassified, especially in Russian, e.g., Иногда мы бываем не готовы к исполнению заветной мечты но все равно так не хочется ее спугнуть (sometimes we are not ready to fulfill our dreams yet but, at the same time, we do not want to scare them). Such tweets are difficult to classify using lexicon-based approaches and require deeper linguistic analysis.

For polarity classification, most errors happen because our approach relies on either positive or negative polarity scores for a term but not both. However, in the real world terms may sometimes have both usages. Thus, some tweets are misclassified (e.g., “It is too warm outside”). We can fix this by summing over weighted probabilities happen because tweets are very short and convey multiple messages (e.g., “What do you mean by unconventional? Sounds exciting!”) Thus, our approach can be further improved by adding word sense disambiguation and anaphora resolution.

6 Conclusions
We propose a scalable and language independent bootstrapping approach for learning subjectivity clues from Twitter streams. We demonstrate the effectiveness of the bootstrapping procedure by comparing the resulting subjectivity lexicons with state-of-the-art sentiment lexicons. We perform error analysis to address the most common error types in the future. The results confirm that the approach can be effectively exploited and further improved for subjectivity classification for many under-explored languages in social media.

For morphologically-rich languages, our approach covers different linguistic forms of terms but not their misspellings. However, it can be fixed by an edit-distance check.

Figure 3: Precision (x-axis), recall (y-axis) and F-measure for Russian: $L^R = \text{initial lexicon}$, $L^B = \text{bootstrapped lexicon}$, $P = \text{external sentiment lexicon}$, $P^X = \text{expanded external lexicon}$.

| Lexicon | $F_{\text{subj} \geq 1}$ | $F_{\text{subj} \geq 2}$ | $F_{\text{polarity}}$ |
|---------|-------------------------|-------------------------|---------------------|
| $P$     | 0.55                    | 0.29                    | –                   |
| $P_X$   | 0.62                    | 0.47                    | –                   |
| $L^R$   | 0.46                    | 0.13                    | 0.73                |
| $L^B$   | 0.61                    | 0.35                    | 0.73                |

3During the bootstrapping we calculate probability for a term to be positive or negative, e.g., $p(\text{warm}+) = 0.74$ and $p(\text{warm}--) = 0.26$. But during polarity classification we rely on the highest probability score and consider it to be “the polarity” for the term e.g., positive for warm.
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