# Emotional Tweets

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Abstract

Detecting emotions in microblogs and social media posts has applications for industry, health, and security. However, there exists no microblog corpus with instances labeled for emotions for developing supervised systems. In this paper, we describe how we created such a corpus from Twitter posts using emotion-word hashtags. We conduct experiments to show that the self-labeled hashtag annotations are consistent and match with the annotations of trained judges. We also show how the Twitter emotion corpus can be used to improve emotion classification accuracy in a different domain. Finally, we extract a word–emotion association lexicon from this Twitter corpus, and show that it leads to significantly better results than the manually crafted WordNet Affect lexicon in an emotion classification task.

1 Introduction

We use language not just to convey facts, but also our emotions. Automatically identifying emotions expressed in text has a number of applications, including customer relation management (Bougie et al., 2003), determining popularity of products and governments (Mohammad and Yang, 2011), and improving human-computer interaction (Velásquez, 1997; Ravaja et al., 2006).

Twitter is an online social networking and microblogging service where users post and read messages that are up to 140 characters long. The messages are called tweets.

Often a tweet may include one or more words immediately preceded with a hash symbol (#). These words are called hashtags. Hashtags serve many purposes, but most notably they are used to indicate the topic. Often these words add to the information in the tweet: for example, hashtags indicating the tone of the message or their internal emotions.

From the perspective of one consuming tweets, hashtags play a role in search: Twitter allows people to search tweets not only through words in the tweets, but also through hashtagged words. Consider the tweet below:

> We are fighting for the 99% that have been left behind. #OWS #anger

A number of people tweeting about the Occupy Wall Street movement added the hashtag #OWS to their tweets. This allowed people searching for tweets about the movement to access them simply by searching for the #OWS hashtag. In this particular instance, the tweeter (one who tweets) has also added an emotion-word hashtag #anger, possibly to convey that he or she is angry.

Currently there are more than 200 million Twitter accounts, 180 thousand tweets posted every day, and 18 thousand Twitter search queries every second. Socio-linguistic researchers point out that Twitter is primarily a means for people to converse with other individuals, groups, and the world in general (Boyd et al., 2010). As tweets are freely accessible to all, the conversations can take on non-traditional forms such as discussions developing through many voices rather than just two interlocuters. For example, the use of Twitter and Facebook has been credited with...
providing momentum to the 2011 Arab Spring and Occupy Wall Street movements (Skinner, 2011; Ray, 2011). Understanding how such conversations develop, how people influence one another through emotional expressions, and how news is shared to elicit certain emotional reactions, are just some of the compelling reasons to develop better models for the emotion analysis of social media.

Supervised methods for emotion detection tend to perform better than unsupervised ones. They use ngram features such as unigrams and bigrams (individual words and two-word sequences) (Aman and Szpakowicz, 2007; Neviarouskaya et al., 2009; Mohammad, 2012b). However, these methods require labeled data where utterances are marked with the emotion they express. Manual annotation is time-intensive and costly. Thus only a small amount of such text exists. Further, supervised algorithms that rely on ngram features tend to classify accurately only if trained on data from the same domain as the target sentences (Mohammad, 2012b). Thus even the limited amount of existing emotion-labeled data is unsuitable for use in microblog analysis.

In this paper, we show how we automatically created a large dataset of more than 20,000 emotion-labeled tweets using hashtags. We compiled labeled data for six emotions—joy, sadness, anger, fear, disgust, and surprise—argued to be the most basic (Ekman, 1992). We will refer to our dataset as the Twitter Emotion Corpus (TEC). We show through experiments that even though the tweets and hashtags cover a diverse array of topics and were generated by thousands of different individuals (possibly with very different educational and socio-economic backgrounds), the emotion annotations are consistent and match the intuitions of trained judges. We also show how we used the TEC to improve emotion detection in a domain very different from social media.

Finally, we describe how we generated a large lexicon of ngrams and associated emotions from TEC. This emotion lexicon can be used in many applications, including highlighting words and phrases in a piece of text to quickly convey regions of affect. We show that the lexicon leads to significantly better results than that obtained using the manually crafted WordNet Affect lexicon in an emotion classification task.

2 Related Work

Emotion analysis can be applied to all kinds of text, but certain domains and modes of communication tend to have more overt expressions of emotions than others. Genereux and Evans (2006), Mihalcea and Liu (2006), and Neviarouskaya et al. (2009) analyzed web-logs. Alm et al. (2005) and Francisco and Gervás (2006) worked on fairy tales. Boucouvalas (2002), John et al. (2006), and Mohammad (2012a) explored emotions in novels. Zhe and Boucouvalas (2002), Holzman and Pottenger (2003), and Ma et al. (2005) annotated chat messages for emotions. Liu et al. (2003) and Mohammad and Yang (2011) worked on email data. Kim et al. (2009) analyzed sadness in posts reacting to news of Michael Jackson’s death. Tumasjan et al. (2010) study Twitter as a forum for political deliberation.

Much of this work focuses on six Ekman emotions. There is less work on complex emotions, for example, work by Pearl and Steyvers (2010) that focuses on politeness, rudeness, embarrassment, formality, persuasion, deception, confidence, and disbelief. Bolen et al. (2009) measured tension, depression, anger, vigor, fatigue, and confusion in tweets. One of the advantages of our work is that we can easily collect tweets with hashtags for many emotions, well beyond the basic six.

Go et al. (2009) and González-Ibáñez et al. (2011) noted that sometimes people use the hashtag #sarcasm to indicate that their tweet is sarcastic. They collected tweets with hashtags of #sarcasm and #sarcastic to create a dataset of sarcastic tweets. We follow their ideas and collect tweets with hashtags pertaining to different emotions. Additionally, we present several experiments to validate that the emotion labels in the corpus are consistent and match intuitions of trained judges.

3 Existing Emotion-Labeled Text

The SemEval-2007 Affective Text corpus has newspaper headlines labeled with the six Ekman emotions by six annotators (Strapparava and Mihalcea, 2007). More precisely, for each headline–emotion pair, the annotators gave scores from 0 to 100 indicating how strongly the headline expressed the emotion. The inter-annotator agreement as determined by calculating the Pearson’s product moment corre-
Table 1: Inter-annotator agreement (Pearson’s correlation) amongst 6 annotators on the 1000-headlines dataset.

| emotion | # of instances | % of instances | r   |
|---------|----------------|----------------|-----|
| anger   | 132            | 13.2           | 0.50|
| disgust | 43             | 4.3            | 0.45|
| fear    | 247            | 24.7           | 0.64|
| joy     | 344            | 34.4           | 0.60|
| sadness | 283            | 28.3           | 0.68|
| surprise| 253            | 25.3           | 0.36|
| simple average |          | 0.54          |     |
| frequency-based average | | 0.43          |     |

Table 1: Example tweets with emotion-words hashtags.

| Tweet                                                                 |
|----------------------------------------------------------------------|
| Feeling left out... #sadness                                        |
| My amazing memory saves the day again! #joy                         |
| Some jerk stole my photo on tumblr: #anger                          |
| Mika used my photo on tumblr: #anger                                 |
| School is very boring today :) #joy                                  |
| to me.... YOU are ur only #fear                                      |

Table 2: example tweets with emotion-words hashtags.

There are also tweets, such as those shown in examples 5 and 6, that do not seem to express the emotions stated in the hashtags. This may occur for many reasons including the use of sarcasm or irony. Additional context is required to understand the full emotional import of many tweets. Tweets tend to be very short, and often have spelling mistakes, short forms, and various other properties that make such text difficult to process by natural language systems. Further, it is probable, that only a small portion of emotional tweets are hashtagged with emotion words.

Our goal in this paper is to determine if we can successfully use emotion-word hashtags as emotion labels despite the many challenges outlined above:

- Can we create a large corpus of emotion-labeled hashtags?
- Are the emotion annotations consistent, despite the large number of annotators, despite no control over their socio-economic and cultural background, despite the many ways in which hashtags are used, and despite the many idiosyncrasies of tweets?
- Do the hashtag annotations match with the intuitions of trained judges?

We chose to collect tweets with hashtags corresponding to the six Ekman emotions: #anger, #disgust, #fear, #happy, #sadness, and #surprise.

Eisenstein et al. (2010) collected about 380,000 tweets from Twitter’s official API. Similarly, Go et al. (2009) collected 1.6 million tweets. However, these datasets had less than 50 tweets that contained emotion-word hashtags. Therefore, we abandoned the search-in-corpora approach in favor of the one described above.

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2 http://www.ark.cs.cmu.edu/GeoText
3 https://dev.twitter.com/docs/streaming-api
4 https://sites.google.com/site/twittersentimenthelp
4.1 Hashtag-based Search on the Twitter Search API

The Archivist is a free online service that helps users extract tweets using Twitter’s Search API. For any given query, Archivist first obtains up to 1500 tweets from the previous seven days. Subsequently, it polls the Twitter Search API every few hours to obtain newer tweets that match the query. We supplied Archivist with the six hashtag queries corresponding to the Ekman emotions, and collected about 50,000 tweets from those posted between November 15, 2011 and December 6, 2011.

We discarded tweets that had fewer than three valid English words. We used the Roget Thesaurus as the lexicon of English words. This helped filter out most, if not all, of the non-English tweets that had English emotion hashtags. It also eliminated very short phrases, and some expressions with very bad spelling. We discarded tweets with the prefix “Rt”, “RT”, and “rt”, which indicate that the messages that follow are re-tweets (re-postings of tweets sent earlier by somebody else). Like González-Ibáñez et al. (2011), we removed tweets that did not have the hashtag of interest at the end of the message. It has been suggested that middle-of-tweet hashtags may not be good labels of the tweets. Finally, we were left with about 21,000 tweets, which formed the Twitter Emotion Corpus (TEC).

We chose Support Vector Machines (SVM) with Sequential Minimal Optimization (Platt, 1999) as the machine learning algorithm because of its successful application in various research problems. We used binary features that captured the presence or absence of unigrams and bigrams.

5 Consistency and Usefulness of Emotion Hashtagged Tweets

As noted earlier, even with trained judges, emotion annotation obtains only a modest inter-annotator agreement (see Table 1). As shown in Table 3, the TEC has about 21,000 tweets from about 19,000 different people. If TEC were to be treated as manually annotated data (which in one sense, it is), then it is data created by a very large number of judges, and most judges have annotated just one instance. Therefore, an important question is to determine whether the hashtag annotations of the tens of thousands of tweeters are consistent with one another. It will also be worth determining if this large amount of emotion-tagged Twitter data can help improve emotion detection in sentences from other domains.

To answer these questions, we conducted two automatic emotion classification experiments described in the two sub-sections below. For these experiments, we created binary classifiers for each of the six emotions using Weka (Hall et al., 2009). For example, the Fear–NotFear classifier determined whether a sentence expressed fear or not. Note that, for these experiments, we treated the emotion hashtags as class labels and removed them from the tweets. Thus a classifier has to determine that a tweet expresses anger, for example, without having access to the hashtag #anger.

We chose Support Vector Machines (SVM) with Sequential Minimal Optimization (Platt, 1999) as the machine learning algorithm because of its successful application in various research problems. We used binary features that captured the presence or absence of unigrams and bigrams.

| hashtag  | # of instances | % of instances |
|----------|----------------|----------------|
| #anger   | 1,555          | 7.4            |
| #disgust | 761            | 3.6            |
| #fear    | 2,816          | 13.4           |
| #joy     | 8,240          | 39.1           |
| #sadness | 3,830          | 18.2           |
| #surprise| 3,849          | 18.3           |
| Total tweets | 21,051         | 100.0          |
| # of tweeters | 19,059         |                |

Table 3: Details of the Twitter Emotion Corpus.
### Table 4: Cross-validation results on the 1000-headlines dataset. 

| Label (X) | #gold | #right | #guesses | P   | R   | F   |
|-----------|-------|--------|----------|-----|-----|-----|
| ALL LABELS | 1302  | 484    | 912      | 53.1| 37.2| 43.7|
| I. System using ngrams with freq. > 1 |
| anger     | 132   | 35     | 71       | 49.3| 26.5| 34.5|
| disgust   | 43    | 8      | 19       | 42.1| 18.6| 25.8|
| fear      | 247   | 108    | 170      | 63.5| 43.7| 51.8|
| joy       | 344   | 155    | 287      | 54.0| 45.1| 49.1|
| sadness   | 283   | 104    | 198      | 52.5| 36.7| 43.2|
| surprise  | 253   | 74     | 167      | 44.3| 29.2| 35.2|
| II. System using all ngrams (no filtering) |
| ALL LABELS | 1302  | 371    | 546      | 67.9| 28.5| 40.1|
| III. System that guesses randomly |
| ALL LABELS | 1302  | 651    | 3000     | 21.7| 50.0| 30.3|

In order to set a suitable benchmark for experiments with the TEC corpus, we first applied the classifiers to the SemEval-2007 Affective Text corpus. We executed ten-fold cross-validation on the 1000-headlines dataset. We experimented with using all ngrams, as well as training on only those ngrams that occurred more than once.

The rows under I in Table 4 give a breakdown of results obtained by the EmotionX–NotEmotionX classifiers, when they ignored single-occurrence n-grams (where X is one of the six basic emotions). #gold is the number of headlines expressing a particular emotion X. #right is the number of instances that the classifier correctly marked as expressing X. #guesses is the number of instances marked as expressing X by the classifier. Precision (P) and recall (R) are calculated as shown below:

\[
P = \frac{\# \text{right}}{\# \text{guesses}} \times 100 \quad (1)
\]

\[
R = \frac{\# \text{right}}{\# \text{gold}} \times 100 \quad (2)
\]

F is the balanced F-score. The ALL LABELS row shows the sums of #gold, #right, and #guesses.

The II and III rows in the table show overall results obtained by a system that uses all ngrams and by a system that guesses randomly.\(^{10}\) We do not show a breakdown of results by emotions for II and III due to space constraints.

It is not surprising that the emotion classes with the most training instances and the highest inter-annotator agreement (joy, sadness, and fear) are also the classes on which the classifiers perform best (see Table 1).

The F-score of 40.1 obtained using all ngrams is close to 39.6 obtained by Chaffar and Inkpen (2011)—a sanity check for our baseline system. Ignoring words that occur only once in the training data seems beneficial. All classification results shown ahead are for the cases when ngrams that occurred only once were filtered out.

#### 5.1 Experiment I: Can a classifier learn to predict emotion hashtags?

We applied the binary classifiers described above to the TEC. Table 5 shows ten-fold cross-validation results. Observe that even though the TEC was created from tens of thousands of users, the automatic classifiers are able to predict the emotions (hashtags) with F-scores much higher than the random baseline, and also higher than those obtained on the 1000-headlines corpus. Note also that this is despite the fact that the random baseline for the 1000-headlines corpus (\(F = 30.3\)) is higher than the random baseline for the TEC (\(F = 21.7\)). The results suggest that emotion hashtags assigned to tweets are consistent to a degree such that they can be used for detecting emotion hashtags in other tweets.

Note that expectedly the Joy–NotJoy classifier
Label #gold #right #guesses P  R  F  
I. System using ngrams with freq. > 1
anger 1555 347 931 37.3 22.31 27.9
disgust 761 102 332 30.7 13.4 18.7
fear 2816 1236 2073 59.6 43.9 50.6
joy 8240 4980 7715 64.5 60.4 62.4
sadness 3830 1377 3286 41.9 36.0 38.7
surprise 3849 1559 3083 50.6 40.5 45.0
ALL LABELS 21051 9601 17420 55.1 45.6 49.9
II. System that guesses randomly
ALL LABELS 21051 10525 63,153 16.7 50.0 21.7

Table 5: Cross-validation results on the TEC. The highest F-score is shown in bold.

gets the best results as it has the highest number of training instances. The Sadness–NotSadness classifier performed relatively poorly considering the amount of training instances available, whereas the Fear-NotFear classifier performed relatively well. It is possible that people use less overt cues in tweets when they are explicitly giving it a sadness hashtag.

5.2 Experiment II: Can TEC improve emotion classification in a new domain?

As mentioned earlier, supervised algorithms perform well when training and test data are from the same domain. However, certain domain adaptation algorithms may be used to combine training data in the target domain with large amounts of training data from a different source domain.

The Daumé (2007) approach involves the transformation of the original training instance feature vector into a new space made up of three copies of the original vector. The three copies correspond to the target domain, the source domain, and the general domain. If X represents an original feature vector from the target domain, then it is transformed into XOX, where O is a zero vector. If X represents original feature vector from the source domain, then it is transformed into OXX. This data is given to the learning algorithm, which learns information specific to the target domain, specific to the source domain, as well as information that applies to both domains. The test instance feature vector (which is from the target domain) is transformed to XOX. Therefore, the classifier applies information specific to the target domain as well as information common to both the target and source domains, but not information specific only to the source domain.

In this section, we describe experiments on using the Twitter Emotion Corpus for emotion classification in the newspaper headlines domain. We applied our binary emotion classifiers on unseen test data from the newspaper headlines domain—the 250-headlines dataset—using each of the following as a training corpus:

- Target-domain data: the 1000-headlines data.
- Source-domain data: the TEC.
- Target and Source data: A joint corpus of the 1000-headlines dataset and the TEC.

Additionally, when using the ‘Target and Source’ data, we also tested the domain adaptation algorithm proposed in Daumé (2007). Since the EmotionX class (the positive class) has markedly fewer instances than the NotEmotionX class, we assigned higher weight to instances of the positive class during training.\(^\text{11}\) The rows under I in Table 6 give the results. (Row II results are for the experiment described in Section 6, and can be ignored for now.)

We see that the macro-averaged F-score when using target-domain data (row I.a.) is identical to the score obtained by the random baseline (row III). However, observe that the precision of the ngram system is higher than the random system, and its recall is lower. This suggests that the test data has many n-grams not previously seen in the training data. Observe that as expected, using source-domain data produces much lower scores (row I.b.) than when using target-domain training data (row I.a.).

Using both target- and source-domain data produced significantly better results (row I.c.1.) than

\(^\text{11}\) For example, for the anger–NotAnger classifier, if 10 out of 110 instances have the label anger, then they are each given a weight of 10, whereas the rest are given a weight of 1.

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Table 6: Results on the 250-headlines dataset. The highest F-scores in I and II are shown in bold.

| I. System using ngrams in training data: | # of features | P    | R    | F    |
|----------------------------------------|--------------|------|------|------|
| a. the 1000-headlines text (target domain) | 1,181        | 40.2 | 32.1 | 35.7 |
| b. the TEC (source domain)              | 32,954       | 29.9 | 26.1 | 27.9 |
| c. the 1000-headlines text and the TEC (target and source) | | | | |
|   c.1. no domain adaptation            | 33,902       | 41.7 | 35.5 | 38.3 |
|   c.2. with domain adaptation          | 101,706      | 46.0 | 35.5 | 40.1 |
| II. System using ngrams in 1000-headlines and: | | | | |
| a. the TEC lexicon                     | 1,181 + 6    | 44.4 | 35.3 | 39.3 |
| b. the WordNet Affect lexicon          | 1,181 + 6    | 39.7 | 30.5 | 34.5 |
| c. the NRC emotion lexicon             | 1,181 + 10   | 46.7 | 38.6 | 42.2 |
| III. System that guesses randomly      | -            | 27.8 | 50.0 | 35.7 |

using target-domain data alone (I.a.). Applying the domain adaptation technique described in Daumé (2007), obtained even better results (row I.c.2.). (We used the Fisher Exact Test and a confidence interval of 95% for all precision and recall significance testing reported in this paper.) The use of TEC improved both precision and recall over just using the target-domain text. This shows that the Twitter Emotion Corpus can be leveraged, preferably with a suitable domain adaptation algorithm, to improve emotion classification results even on datasets from a different domain. It is also a validation of the premise that the self-labeled emotion hashtags are consistent, at least to some degree, with the emotion labels given by trained human judges.

6 Creating the TEC Emotion Lexicon

Word–emotion association lexicons are lists of words and associated emotions. For example, the word victory may be associated with the emotions of joy and relief. These emotion lexicons have many applications, including automatically highlighting words and phrases to quickly convey regions of affect in a piece of text. Mohammad (2012b) shows that these lexicon features can significantly improve classifier performance over and above that obtained using ngrams alone.

WordNet Affect (Strapparava and Valitutti, 2004) includes 1536 words with associations to the six Ekman emotions. Mohammad and colleagues compiled emotion annotations for about 14,000 words by crowdsourcing to Mechanical Turk (Mohammad and Turney, 2012; Mohammad and Yang, 2011). This lexicon, referred to as the NRC emotion lexicon, has annotations for eight emotions (six of Ekman, trust, and anticipation) as well as for positive and negative sentiment. Here, we show how we created an ngram–emotion association lexicon from emotion-labeled sentences in the 1000-headlines dataset and the TEC.

6.1 Method

Given a dataset of sentences and associated emotion labels, we compute the Strength of Association (SoA) between an n-gram n and an emotion e to be:

\[ \text{SoA}(n, e) = \text{PMI}(n, e) - \text{PMI}(n, \neg e) \quad (3) \]

where PMI is the pointwise mutual information.

\[ \text{PMI}(n, e) = \log \frac{\text{freq}(n, e)}{\text{freq}(n) \ast \text{freq}(e)} \quad (4) \]

where \( \text{freq}(n, e) \) is the number of times n occurs in a sentence with label e. \( \text{freq}(n) \) and \( \text{freq}(e) \) are the frequencies of n and e in the labeled corpus.

\[ \text{PMI}(n, \neg e) = \log \frac{\text{freq}(n, \neg e)}{\text{freq}(n) \ast \text{freq}(\neg e)} \quad (5) \]

where \( \text{freq}(n, \neg e) \) is the number of times n occurs in a sentence that does not have the label e. \( \text{freq}(\neg e) \) is the number of sentences that do not have the label e.

Thus, equation 4 is simplified to:

\[ \text{SoA}(n, e) = \log \frac{\text{freq}(n, e) \ast \text{freq}(\neg e)}{\text{freq}(e) \ast \text{freq}(n, \neg e)} \quad (6) \]

13http://www.purl.org/net/saif.mohammad/research
14Plutchik (1985) proposed a model of 8 basic emotions.
Since PMI is known to be a poor estimator of association for low-frequency events, we ignored ngrams that occurred less than five times.

If an n-gram has a stronger tendency to occur in a sentence with a particular emotion label, than in a sentence that does not have that label, then that ngram–emotion pair will have an SoA score that is greater than zero.

### 6.2 Emotion lexicons created from the 1000-headlines dataset and the TEC

We calculated SoA scores for the unigrams and bigrams in the TEC with the six basic emotions. All ngram–emotion pairs that obtained scores greater than zero were extracted to form the TEC emotion lexicon. We repeated these steps for the 1000-headlines dataset as well. Table 7 shows the number of word types in the two automatically generated and the two manually created lexicons. Observe that the 1000-headlines dataset produces very few entries, whereas the large size of the TEC enables the creation of a substantial emotion lexicon.

### 6.3 Evaluating the TEC lexicon

We evaluate the TEC lexicon by using it for classifying emotions in a setting similar to the one discussed in the previous section. The test set is the 250-headlines dataset. The training set is the 1000-headlines dataset. We used binary features that captured the presence or absence of unigrams and bigrams just as before. Additionally, we also used integer-valued affect features that captured the number of word tokens in a sentence associated with different emotions labels in the TEC emotion lexicon and the WordNet Affect lexicon. For example, if a sentence has two joy words and one surprise word, then the joy feature has value 2, surprise has value 1, and all remaining affect features have value 0.\(^\text{15}\)

We know from the results in Table 6 (I.a. and I.c) that using the Twitter Emotion Corpus in addition to the 1000-headlines training data significantly improves results. Now we investigate if the TEC lexicon, which is created from TEC, can similarly improve performance. The rows under II in Table 6 give the results.

Observe that even though the TEC lexicon is a derivative of the TEC that includes fewer unigrams and bigrams, the classifiers using the TEC lexicon produces an F-score (row II.a.) significantly higher than in the scenarios of I.a. and almost as high as in I.c.2. This shows that the TEC lexicon successfully captures the word–emotion associations that are latent in the Twitter Emotion Corpus. We also find that the the classifiers perform significantly better when using the TEC lexicon (row II.a.) than when using the WordNet Affect lexicon (row II.b.), but not as well as when using the NRC emotion lexicon (row II.c.). The strong results of the NRC emotion lexicon are probably because of its size and because it was created by direct annotation of words for emotions, which required significant time and effort. On the other hand, the TEC lexicon can be easily improved further by compiling an even larger set of tweets using synonyms and morphological variants of the emotion words used thus far.

### 7 Conclusions and Future Work

We compiled a large corpus of tweets and associated emotions using emotion-word hashtags. Even though the corpus has tweets from several thousand people, we showed that the self-labeled hashtag annotations are consistent. We also showed how the Twitter emotion corpus can be combined with labeled data from a different target domain to improve classification accuracy. This experiment was especially telling since it showed that self-labeled emotion hashtags correspond well with annotations of trained human judges. Finally we extracted a large word–emotion association lexicon from the Twitter emotion corpus. Our future work includes collecting tweets with hashtags for various other emotions and also hashtags that are near-synonyms of the basic emotion terms described in this paper.

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