Learning Emotion Indicators from Tweets: Hashtags, Hashtag Patterns, and Phrases

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Abstract

We present a weakly supervised approach for learning hashtags, hashtag patterns, and phrases associated with five emotions: AFFECTION, ANGER/RAGE, FEAR/ANXIETY, JOY, and SADNESS/DISAPPOINTMENT. Starting with seed hashtags to label an initial set of tweets, we train emotion classifiers and use them to learn new emotion hashtags and hashtag patterns. This process then repeats in a bootstrapping framework. Emotion phrases are also extracted from the learned hashtags and used to create phrase-based emotion classifiers. We show that the learned set of emotion indicators yields a substantial improvement in F-scores, ranging from +5% to +18% over baseline classifiers.

1 Introduction

Identifying emotions in social media text can be beneficial for many applications, for example to help companies understand how people feel about their products, to assist governments in recognizing growing anger or fear associated with an event, or to help media outlets understand people’s emotional response toward controversial issues or international affairs. On the Twitter micro-blogging platform, people often use hashtags to express an emotional state (e.g., #happyasalways, #angryattheworld). While some hashtags consist of a single word (e.g., #angry), many hashtags include multiple words and creative spellings (e.g., #cantwait4mnrw; #Yourebaddest), which can not be easily recognized using sentiment or emotion lexicons.

Our research learns three types of emotion indicators for tweets: hashtags, hashtag patterns, and phrases for one of five emotions: AFFECTION, ANGER/RAGE, FEAR/ANXIETY, JOY, or SADNESS/DISAPPOINTMENT. We present a bootstrapping framework for learning emotion hashtags and extend the framework to also learn more general hashtag patterns. We then harvest emotion phrases from the hashtags and hashtag patterns for contextual emotion classification.

First, we make the observation that emotion hashtags often share a common prefix. For example, #angryattheworld and #angryatlife both have the prefix “angr-”, which suggests the emotion ANGER. Consequently, we generalize beyond specific hashtags to create hashtag patterns that will match all hashtags with the same prefix, such as the pattern #angry* which will match both #angryattheworld and #angryatlife.

A key challenge is that a seemingly strong emotion word or phrase can have a different meaning depending upon the following words. For example, #angry* may seem like an obvious pattern to identify ANGER tweets. But #angrybirds is a popular hashtag that refers to a game, not the writer’s emotion. Similarly, “love you” usually expresses AFFECTION when it is followed by a person (e.g., #loveyoumom). But it may express JOY in other contexts (e.g., #loveyoulife). We use probability estimates to determine which hashtag patterns are reliable indicators for an emotion.

Our second observation is that hashtags can also be used to harvest emotion phrases. For example, if we learn that the hashtag #lovelife is associated with JOY, then we can extract the phrase “love life” from the hashtag and use it to recognize emotion in the body of tweets. However, unlike hashtags, which are self-contained, the words surrounding a phrase in a tweet must also be considered. For example, negation can toggle polarity (“don’t love life” may suggest SADNESS, not JOY) and the aspectual context may indicate that no emotion is being expressed (e.g., “I would love life if…”). Consequently, we train classifiers to determine if a tweet contains an emotion based on both an emotion phrase and its context.

2 Related Work

In addition to sentiment analysis, which has been widely studied (e.g., (Barbosa and Feng, 2010; Brody and Diakopoulos, 2011; Kouloumpis et al., 2011; Mitchell et al., 2013)), recognizing emotions in social media text has also become a popular research topic in recent years. Researchers have studied feature sets and linguistic styles (Roberts et al., 2012), emotion influencing behaviors (Kim et al., 2012), sentence contexts (Yang et al., 2007b), hierarchical emotion classification (Ghazi et al., 2010; Esmin et al., 2012) and emotion lexicon creation (Yang et al., 2007a; Mohammad, 2012a; Staiano and Guarini, 2014). Researchers have also started to utilize the hashtags of tweets, but primarily to collect labeled data (e.g., for sarcasm (Davi-
dov et al., 2010; Riloff et al., 2013) and for sentiment/emotion data (Wang et al., 2012; Mohammad et al., 2013; Choudhury et al., 2012; Purver and Battersby, 2012; Mohammad, 2012a)).

Wang et al. (2011) investigated several graph based algorithms to collectively classify hashtag sentiments, but their work is focused on positive versus negative polarity classification. Our research extends the preliminary work on bootstrapped learning of emotion hashtags (Qadir and Riloff, 2013) to additionally learn patterns corresponding to hashtag prefix expressions and to extract emotion phrases from the hashtags, which are used to train phrase-based emotion classifiers.

3 Learning Emotion Hashtags, Hashtag Patterns and Phrases

For our research, we collapsed Parrot’s emotion taxonomy (Parrott, 2001)\(^1\) into 5 emotion classes that frequently occur in tweets and minimally overlap with each other: AFFECTION, ANGER/RAGE, FEAR/ANXIETY, JOY, and SADNESS/DISAPPOINTMENT. We also used a NONE OF THE ABOVE class for tweets that do not express any emotion or express an emotion different from our five classes. For each of these categories, we identified 5 common hashtags that are strongly associated with the emotion and used them as seeds. Table 1 shows the seed hashtags.

Compared to the Ekman emotion classes (Ekman, 1992), one of the emotion taxonomies frequently used in NLP research (Strapparava and Mihalcea, 2007; Mohammad, 2012b), JOY, ANGER, SADNESS and FEAR are comparable to 4 of our 5 emotion classes. We do not study Ekman’s SURPRISE and DISGUST classes, but include AFFECTION.

3.1 Learning Hashtags

Figure 1 presents the framework of the bootstrapping algorithm for hashtag learning. The process begins by collecting tweets that contain the seed hashtags and labeling them with the corresponding emotion. For this purpose, we collected 323,000 tweets in total that contain at least one of our seed hashtags. We also exploit a large pool of unlabeled tweets to use during bootstrapping, consisting of 2.3 million tweets with at least one hashtag per tweet (because we want to learn hashtags), collected using Twitter’s streaming API. We did not include retweets or tweets with URLs, to reduce duplication and focus on tweets with original content. The unlabeled tweets dataset had 1.29 average hashtags-per-tweet and 3.95 average tweets-per-hashtag. We preprocessed the tweets with CMU’s tokenizer (Owoputi et al., 2013) and normalized with respect to case.

The labeled tweets are then used to train a set of emotion classifiers. We trained one logistic regression classifier for each emotion class using the LIBLINEAR package (Fan et al., 2008). We chose logistic regression because it produces probabilities with its predictions, which are used to assign scores to hashtags. As features, we used unigrams and bigrams with frequency > 1. We removed the seed hashtags from the tweets so the classifiers could not use them as features.

For each emotion class \(e \in E\), the tweets containing a seed hashtag for \(e\) were used as positive training instances. The negative training instances consisted of the tweets containing seed hashtags for the competing emotions as well as 100,000 randomly selected tweets.

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\(^1\)There were other emotions in Parrott’s taxonomy such as SURPRISE, NEGLECT, etc. that we did not use for this research.

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Table 1: Emotion Classes and Seed Hashtags

| Emotion Classes       | Seed Hashtags                                |
|-----------------------|----------------------------------------------|
| AFFECTION             | #loveyou, #sweetheart, #bff                   |
|                       | #romantic, #soulmate                          |
| ANGER & RAGE          | #angry, #mad, #hateyou                        |
|                       | #pissedoff, #furious                         |
| FEAR & ANXIETY        | #afraid, #petrified, #scared                 |
|                       | #anxious, #worried                           |
| JOY                   | #happy, #excited, #yay                       |
|                       | #blessed, #thrilled                          |
| SADNESS & DISAPPOINTMENT | #sad, #depressed                             |
|                       | #disappointed, #unhappy                      |
|                       | #foreveralone                                |

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Figure 1: Bootstrapped Learning. (HT = hashtag; HP = hashtag pattern)
from our unlabeled tweets. Although some of the unlabeled tweets may correspond to emotion $e$, we expect that most will have no emotion or an emotion different from $e$, giving us a slightly noisy but large, diverse set of negative instances.

We then apply each emotion classifier to the unlabeled tweets. For each emotion $e$, we collect the tweets classified as $e$ and extract the hashtags from those tweets to create a candidate pool $H_e$ of hashtags for emotion $e$. To limit the number of candidates, we discard hashtags that occur $<10$ times, have just one character, or have $>20$ characters. Next, we score each candidate hashtag $h$ by computing the average probability assigned by the logistic regression classifier for emotion $e$ over all of the tweets containing hashtag $h$. For each emotion class, we select the 10 hashtags with the highest scores. From the unlabeled tweets, we then add all tweets with one of the learned hashtags to the training instances, and the bootstrapping process continues. Table 2 shows examples of the learned hashtags.

### 3.2 Learning Hashtag Patterns

We learn hashtag patterns in a similar but separate bootstrapping process. We first expand each hashtag into a sequence of words using an N-gram based word segmentation algorithm\(^2\) supplied with corpus statistics from our tweet collection. For example, #angryatlife expands\(^3\) to the phrase “angry at life”. We use a Prefix Tree (Trie) data structure to represent all possible prefixes of the expanded hashtag phrases, but the prefixes consist of words instead of characters.

Next, we traverse the tries and consider all possible prefix paths as candidate hashtag patterns. We only consider prefixes that have occurred with at least one following word. For example, #angryashell, #angryusalways, #angrybird, #angryatlife, #angryatyou would produce patterns: #angry*, #angryas*, #angryat* as shown in Figure 2.

We score each pattern by applying the classifier for emotion $e$ (trained in the same way as hashtag learning) to all tweets having hashtags that match the pattern. We compute the average probability produced by the classifier, and for each emotion class, we select the 10 hashtag patterns with the highest scores. From the unlabeled tweets, we then add all tweets with hashtags that match one of the learned hashtag patterns to the training instances, and the bootstrapping process continues. Table 3 shows examples of learned hashtag patterns and matched hashtags.

### 3.3 Creating Phrase-based Classifiers

The third type of emotion indicator that we acquire are emotion phrases. At the end of the bootstrapping process, we apply the word segmentation algorithm to all of the learned hashtags and hashtag patterns to expand them into phrases (e.g., #lovemylife → “love my life”). Each phrase is assumed to express the same emotion as the original hashtag. However, as we will see in Section 4, just the presence of a phrase yields low precision, and surrounding context must also be taken into account.

Consequently, we train a logistic regression classifier for each emotion $e$, which classifies a tweet with respect to emotion $e$ based on the presence of a learned phrase for $e$ as well as a context window of size 6 around the phrase (set of 3 words on its left and set of 3 words on its right).

![Figure 2: Trie of example hashtags with prefix angry. Dotted lines lead to non-terminal nodes where patterns are extracted.](http://norvig.com/ngrams/)
Table 3: Examples of Learned Hashtag Patterns and Matching Hashtags

| Emotion                  | Hashtag Pattern        | Examples of Matching Hashtags                      |
|--------------------------|------------------------|----------------------------------------------------|
| AFFECTION                | #bestie* #missedyou*   | #bestiefolyfe, #bestienight, #bestielove          |
|                          |                        | #missedyoutoomuch, #missedyouguy, #missedyoubabies |
| ANGER & RAGE             | #godie* #pissedoff*    | #godieoldman, #godieyou, #godieinahole           |
|                          |                        | #pissedofffather, #pissedoffnow, #pissedoffmood  |
| FEAR & ANXIETY           | #tooscaredf* #nightmares* | #tooscaredfogalone, #tooscaredformama, #tooscredfomove |
|                          |                        | #nightmaresfordays, #nightmaresforlife, #nightmarestonight |
| JOY                      | #feelinggood* #goodmood* | #feelinggoodnow, #feelinggoodforme, #feelinggoodabout |
|                          |                        | #goodmooditsplayeday, #goodmoodmode, #goodmoodnight |
| SADNESS & DISAPPOINTMENT | #bummed* #singlelife*  | #bummedout, #bummedaf, #bummednow                  |
|                          |                        | #singlelifeblows, #singlelifeforne, #singlelifesucks |

Table 4 shows our experimental results. The baseline classifiers (SVM$_1$ uses unigrams, SVM$_{1+2}$ uses unigrams and bigrams) have low recall but 63-78% precision. The hashtags created from the NRC Lexicon have low precision. This could be due to possible entries (e.g., “candy” or “idea”), which without context are not much indicative of any specific emotion.

The second section of Table 4 shows the results when we label a tweet based on the presence of a hashtag or hashtag pattern. First, we use just the 5 seed hashtags to assess their coverage (as expected, high precision but low recall). Next, we add the hashtags learned during bootstrapping. For most emotions, the hashtags achieve performance similar to the supervised SVMs. The following row shows results for our learned hashtag patterns. Recall improves by +14% for AFFECTION, which illustrates the benefit of more general hashtag patterns, and at least maintains similar level of precision for other emotions. When the hashtags and hashtag patterns are combined (HTs+HPs), we see the best of both worlds with improved recall as high as +17% in AFFECTION and +10% in FEAR/ANXIETY.
### Table 4: Emotion Classification Results (P = Precision, R = Recall, F = F-score)

| Method                      | AFFECTION | ANGER & RAGE | FEAR & ANXIETY | JOY | SADNESS & DISAPPOINT |
|-----------------------------|-----------|--------------|----------------|-----|-----------------------|
|                             | P  R  F   | P  R  F      | P  R  F        | P  R  F | P  R  F               |
| **Baselines**               |           |              |                |     |                       |
| SVM$_1$                     | 78 40 53  | 66 17 27    | 68 33 44      | 66 47 55 | 63 26 37              |
| SVM$_1$+2                   | 78 35 48  | 67 10 17    | 68 29 41      | 65 43 52 | 63 21 32              |
| NRC Lexicon HTs             | n/a       | 26 16 20    | 39 12 18      | 36 13 19 | 28 18 22              |
| **Learned Hashtags (HTs) and Hashtag Patterns (HPs)** |           |              |                |     |                       |
| Seed HTs                    | 94 06 11  | 75 01 03    | 100 06 11     | 93 04 08 | 81 02 05              |
| All HTs                     | 82 34 48  | 63 23 34    | 60 37 46      | 81 13 22 | 72 28 40              |
| All HPs                     | 76 48 59  | 60 22 32    | 57 42 48      | 84 09 16 | 73 16 26              |
| All HTs+HPs                 | 74 51 60  | 56 27 36    | 55 47 51      | 80 15 25 | 70 29 41              |
| **Learned Emotion Phrases** |           |              |                |     |                       |
| Emotion Phrases             | 32 28 30  | 17 46 25    | 28 45 35      | 50 23 32 | 26 30 28              |
| Phrase-based Classifier (PC)| 54 07 12  | 48 05 09    | 63 17 27      | 69 12 20 | 50 06 11              |
| SVM$_1$+PC                  | 79 42 55  | 63 18 28    | 70 35 47      | 68 48 56 | 62 27 38              |
| **Hybrid Approach**         |           |              |                |     |                       |
| SVM$_1$+PC ∪ HTs+HPs        | 69 64 66  | 35 38 45    | 54 61 57      | 68 54 60 | 62 44 51              |

compared to All HTs, as well as improved F-scores across the board.

The third section of Table 4 presents the results for the emotion phrases. The first row (Emotion Phrases) shows that labeling a tweet based solely on the presence of a phrase is not very accurate. Next, we applied the trained models of the phrase-based classifiers (described in Section 3.3) to each tweet of the evaluation data. This provided us with probability of an emotion for each of the 5 emotions. The phrase-based classifiers (PC) yield higher precision, albeit with low recall. Finally, we use these probabilities as 5 additional features to SVM$_1$. The corresponding SVM$_1$+PC row shows a consistent 1-2 point F score gain over the original SVM$_1$ baseline.

The last section of Table 4 shows the best results with a hybrid system, which labels a tweet with emotion $e$ if EITHER the enhanced SVM labels it as $e$ OR the tweet contains a hashtag or hashtag pattern associated with $e$. This combined approach achieves substantially higher performance than any individual method across all 5 emotion classes, with improved F-scores ranging from +%5 to +%18 over the baseline classifiers, demonstrating that the different types of emotion indicators are complementary.

### 5 Conclusions

We have shown that three types of emotion indicators can be learned from tweets with weakly supervised bootstrapping: hashtags, hashtag patterns, and phrases. Our findings suggest that emotion hashtags are strong indicators for recognizing writer’s emotion in tweets, and can be further generalized into hashtag patterns by learning prefix expressions corresponding to an emotion. Phrases learned from the hashtags and patterns are not always reliable by themselves, but training additional classifiers with the emotion phrases and their surrounding context provides added benefits to emotion classification in tweets. Our results showed that combining the learned emotion indicators with an N-gram classifier in a hybrid approach substantially improves performance across 5 emotion classes.

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