ClassStrength v2: An Adaptive Multilingual Tool for Tweet Classification

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Abstract—In this paper we present the second version of our multilingual tweet classification tool. ClassStrength v2 classifies tweets into 14 categories (Sports, Music, News&Politics etc.) using a distant supervision approach. The new version extends the initial set of five languages to ten (English, French, German, Chinese, Japanese, Arabic, Russian, Spanish, Portuguese and Polish). In addition, the classification models of each language get automatically updated every month to allow accurate classification over time. Our experimentation showed that the larger the time gap between the tweet and the data used for training the model, the worse the performance, which motivated for creating an adaptive version of ClassStrength that get its models updated periodically.

I. INTRODUCTION

Twitter is the most popular microblogging platform, with an estimated 6000 tweets posted per second in 2016. Data posted on social media became in recent years of high value for both academic and economic purposes (e.g. marketing campaigns getting quick feedback based on sentiment analysis of social media) and numerous papers are devoted to classification of such posts: [4]–[6].

While most of previous research has been conducted on manually labeled sets of tweets [7]–[9], an increase of automatically labeling techniques received more attention lately [10], [11]. [1], [2] showed that using such methods leads to collecting much larger training sets of data, which, leads to a better performance than a rather limited set of carefully selected tweets. ClassStrength v1[3] applies a distant supervision approach as proposed in [1], [2] for building a tweet classifier in five different languages. Tweets with YouTube links are collected for each language; the linked-video category is taken as the autoamtic labels. However, the main issue with ClassStrength v1 is that the dynamic nature of social media is not considered, mainly the fact that categories are not static in time. As explored in [2], trending topics are constantly evolving and we cannot expect that news, popular artists etc. from some time ago to be equally relevant to tweets posted today. As such, the main contribution of ClassStrength v2 is building a full pipeline for continuous training data collection and automatic models update, which allows the adaption of the classification model with topics drift over time. Moreover, the second version of ClassStrength introduces five more languages, allowing the tool to classify text in ten different languages in total, namely: English, French, German, Chinese, Japanese, Arabic, Russian, Spanish, Portuguese and Polish.

Our tool continually mines Twitter, collecting hundreds of thousands of tweets per day, which, at the end of the month, are automatically grouped, cleaned and organized as training sets. The new classification models are integrated seamlessly into the online tool, such that we can use the most suitable classifier for a tweet with a timestamp. ClassStrength v2 is composed of four main building blocks, which are going to be further detailed in the rest of the paper:

1) Data collection system, which is responsible for mining Twitter continuously and storing tweets with a YouTube video attached in each of the 10 considered languages.
2) Data preprocessing system with 2 sub-parts.
   - The daily clean-up system, which applies standard preprocessing and queries YouTube to retrieve the video category that works as the autoamtic labels.
   - The monthly clean-up system, which groups annotated data into categories, deduplicates tweets and applies suitable enrichment methods.
3) Classification models are trained at the end of each month using both sklearn based classification and SVM-light Multiclass and two models are stored per month, per language.
4) Online tool, based on SVMlight multiclass classifier which offers public access to these models for any month and any language starting November 2017.

ClassStrength v2 is made publicly available for researchers to act as a basic tool for many applications related to social-media analysis, especially for studies that include tweets in multiple languages.

II. CLASSSTRENGTH SYSTEM SETUP

Figure 1 shows the full system overview of ClassStrength. The system constitutes three main modules as described in this section.
A. Data Collection Module

The data collection module continuously collects tweets with a YouTube link. Both Twitter search and streaming APIs are used with queries “url:youtube lang:xx” and “youtube” respectively. Ten different instances of the search API run separately for each language and, in parallel, a single instance of the streaming API runs to collect tweets linked to YouTube in any language. Experimentally, we have found that search API performs significantly better than streaming API in most languages with the exception of English and Arabic. Thus, both APIs are used, and the largest number of tweets collected for each language is considered. Table I shows the average count of raw tweets collected daily using both methods.

B. Data Preprocessing Module

Two stages of preprocessing are applied to the collected tweets: daily and monthly. In addition, a set of enrichment techniques is applied before training the classification models.

1) Daily Preprocessing: For each language, we apply daily the following preprocessing steps:

- Discard tweets without a valid YouTube link.
- Lowercase data, remove digits, mentions (e.g. @Mary), links, and tokenize the tweet using NLTK’s special TweetTokenizer.
- Append the hashtags contained in the tweet as normal words (e.g. “#football” → “#football football”).
- Append YouTube video title to the tweet text.
- Force ASCII decoding. Most of the considered languages have non-Latin characters and we have used the python package unidecode^4 to approximate a translation into ASCII characters (i.e. what a Chinese person would write using an American keyboard). This allows some normalisation of some characters in languages that accepts accents (such as French).

Through experimentation we have found that appending the title and translating into ASCII (with the exception of Arabic) are powerful ways of increasing performance of the classification models.

2) Monthly Organisation for Building Models: At the end of each month, all collected data of each language is merged into one set after filtering out duplicate tweets across the whole month. Each set of tweets of a given language is then enriched with additional information before it is fed to the classifier training phase. Several text enrichment methods were tested, which include:

- Filter out duplicate tweets that have the same text, done to remove most of the automatically generated tweets of type “I love this video”. This step reduces the number of tweets dramatically (usually in order of magnitude).
- Use YouTube API to retrieve video information of the collected YouTube links during the day and label our tweets. Due to limited number of allowed queries per day (1M per language), we must perform this step daily to avoid dropped requests.

YouTube has a set of 32 possible categories, the majority of these categories being rather unpopular. Thus, we merge some categories to overcome sparsity (e.g. Trailers, Documentaries etc. are merged with Film&Animation). We end up with 14 categories, different from the set used in ClassStrength v1, where Comedy and Entertainment are merged and People&Blogs category is kept and not filtered out as done in the first version, since it was found to act as the general category when none of the others apply to the tweet.

TABLE I
APPROXIMATE AVERAGE NUMBER OF TWEETS LINKED TO YOUTUBE COLLECTED DAILY WITH SEARCH API AND STREAM API

<table>
<thead>
<tr>
<th>Language</th>
<th>Search API</th>
<th>Stream API</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>300k</td>
<td>580k</td>
</tr>
<tr>
<td>French</td>
<td>250k</td>
<td>46k</td>
</tr>
<tr>
<td>German</td>
<td>180k</td>
<td>28k</td>
</tr>
<tr>
<td>Arabic</td>
<td>13k</td>
<td>75k</td>
</tr>
<tr>
<td>Russian</td>
<td>300k</td>
<td>30k</td>
</tr>
<tr>
<td>Japanese</td>
<td>200k</td>
<td>148k</td>
</tr>
<tr>
<td>Chinese</td>
<td>50k</td>
<td>20k</td>
</tr>
<tr>
<td>Spanish</td>
<td>300k</td>
<td>135k</td>
</tr>
<tr>
<td>Portuguese</td>
<td>500k</td>
<td>153k</td>
</tr>
<tr>
<td>Polish</td>
<td>21k</td>
<td>10k</td>
</tr>
</tbody>
</table>

Fig. 1. ClassStrength v2 system overview for the adaptive training phase and the classification phase (circled)

^4 https://pypi.python.org/pypi/Unidecode
classifiers in all 10 languages, while adding hashtags has almost no effect, except for French. We note that applying these techniques is a successful new feature of ClassStrength v2, increasing the scores in each language by up to 0.1.

C. Classification Models

Now, we describe our experimentation for achieving the best classification performance for each of the languages. A full set of experimentation was required for this version rather than using the same setup in ClassStrength v1 since we have more languages, and multiple training datasets for each language. Thus additional experimentation was required to ensure achieving the most consistent and optimal performance for each language we cover. For evaluation, we isolated a subset of test data to work as our development set for configuring the system. Macro-F1 measure was used to optimise our performance over all the 14 classes.

1) Selecting Classification Method: Sklearn was used to find the best classification approach. Sklearn是一个开源的机器学习解决方案，适用于相对规模较小的项目。我们广泛地使用它来找到最适合的推特表示方法（简单计数 - CountVec vs Tf-Idf），平衡方法（下采样 vs 修改损失函数）和分类方法（Multinomial Naive Bayes - MNB，线性支持向量机 - LinearSVC，逻辑回归，随机方法（SGD）和KNN）的每个语言。

2) Improving Classification Speed: The models of Sklearn were noticed to be large, and running them for classification was slow. Thus, we created another version of the classification models using multiclass SVMlight, which is much more efficient. In ClassStrength v1, SVMlight was used and undersampling technique was used to balance the data, since no other balancing technique is implemented in it. Applying this reduces the dataset size drastically, especially in languages with smaller training sets. We experimented two other approaches for oversampling, namely duplicating tweets in smaller categories to match the biggest one or by getting more tweets from 3-months of data instead of one for smaller classes.

As shown, results using SVMlight are slightly lower than those reported using Sklearn. We provide both options for users depending on priority, speed vs accuracy.

III. ONLINE SYSTEM

The ClassStrength v2 tool is available at [hawksworth.inf.ed.ac.uk:5000/twitter](http://hawksworth.inf.ed.ac.uk:5000/twitter). The tool offers 3 modes of operation:

- **Most recent**: For quick classification task for a recent tweet, one can use the simple text box to submit a tweet to be classified by the most recent available classifier.
- **Pick the date**: Given a tweet with a known timestamp, one can use the model trained on data from that period. Both this mode and the previous one will yield on success a page similar to [2] which was obtained after classifying a Harry Potter related tweet.
- **Upload a file**: One can submit a file with tweets (1 tweet per line) in format .txt and will obtain an ordered list of results (same order as the tweets submitted) as follows: on each line, the first item is the class index, followed by 14 class strengths. This mode forces a choice in terms of language, to mitigate the possibility of tweets in different languages in the same file. Sklearn-based models are enabled in this mode and the results consist of only the most likely class.

IV. IMPORTANCE OF ADAPTIVE MODELS

We motivate the need for an adaptive version of ClassStrength by presenting the result of a current classifier on the gold dataset used in [1]. Their best model in English scored on this dataset from 3 years ago 0.579 f1 score and 0.611 accuracy. We trained a classifier using the previous category set with data from January 2018 (4M tweets) and Sklearn’s Multinomial NB, with similar scores on the silver set. Testing on the gold set, we obtained an f1 score of 0.159 and an accuracy of 0.210. This shows how the performance of classification dramatically degrades when the gap between the model and classified tweets increases (3 years gap in this experiment).

Moreover, we continued to experiment with classifiers trained in month X and then tested on months X-2, X-1, X, X+1 and X+2. To do this, we cross-tested a classifier trained 01.2018 on data from 11.2017, 12.2017 and 02.2018, 03.2018. For these experiments we have used the Sklearn based classifier as presented in table III. The results are shown in table IV which shows that the best performance is most likely obtained in the same month as the training data and that the performance degrades significantly even after 1-2 months.
The only manner in which it remains relevant in time as a tool for tweet classification.

We thus conclude that an adaptive version of ClassStrength is so far the only online tool to offer the researchers the possibility to classify entire datasets of tweets in 10 languages at different points in time and observe trend evolution. Future versions of this tool could be extended over the entire set of languages on Twitter, by removing the language filter from an improved stream-based mining method. Most important work, however, should be done to improve the quality of the data (both training and test sets). Complex filters to discriminate between a tweet with potential and an automatically generated one could improve the performance significantly.

TABLE IV

<table>
<thead>
<tr>
<th>Language</th>
<th>Training set</th>
<th>Balancing</th>
<th>F1 score</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>≈ 756k</td>
<td>CountVec(binary)</td>
<td>MNB(α=0.01, f=1) = False</td>
</tr>
<tr>
<td>French</td>
<td>≈ 160k</td>
<td>CountVec</td>
<td>LinearSVC(C=1)</td>
</tr>
<tr>
<td>German</td>
<td>≈ 169k</td>
<td>TF-IdfVec</td>
<td>LinearSVC(C=1)</td>
</tr>
<tr>
<td>Japanese</td>
<td>≈ 590k</td>
<td>CountVec(binary)</td>
<td>MNB(α=0.01)</td>
</tr>
<tr>
<td>Chinese</td>
<td>≈ 91k</td>
<td>CountVec</td>
<td>SGD(hinge)</td>
</tr>
<tr>
<td>Arabic</td>
<td>≈ 168k</td>
<td>TF-IdfVec</td>
<td>SGD(modifiedhuber)</td>
</tr>
<tr>
<td>Russian</td>
<td>≈ 128k</td>
<td>CountVec</td>
<td>SGD(hinge)</td>
</tr>
<tr>
<td>Spanish</td>
<td>≈ 595k</td>
<td>TF-IdfVec</td>
<td>LinearSVC(C=1)</td>
</tr>
<tr>
<td>Portuguese</td>
<td>≈ 1.15</td>
<td>TF-IdfVec</td>
<td>LinearSVC(C=1)</td>
</tr>
<tr>
<td>Polish</td>
<td>≈ 43k</td>
<td>TF-IdfVec</td>
<td>SGD(modifiedhuber)</td>
</tr>
</tbody>
</table>

We proved the high efficacy of a dynamic, rather than a static classifier, by presenting results on a three year old gold set. We have shown results on silver sets similar to what was found in [1] in all languages, showing that this method is promising even with less tweets than initially collected and also using the noisiest category of all (People&Blogs).

ClassStrength v2 is so far the only online tool to offer researchers the possibility to classify entire datasets of tweets in 10 languages at different points in time and observe trend evolution. Future versions of this tool could be extended over the entire set of languages on Twitter, by removing the language filter from an improved stream-based mining method. Most important work, however, should be done to improve the quality of the data (both training and test sets). Complex filters to discriminate between a tweet with potential and an automatically generated one could improve the performance significantly.

REFERENCES


