Automatic Discovery of Adverse Reactions through Chinese Social Media

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Abstract Despite tremendous efforts made before the release of every drug, some adverse drug reactions (ADRs) may go undetected and thus, cause harm to both the users and to the pharmaceutical companies. One plausible venue to collect evidence of such ADRs is online social media, where patients and doctors discuss medical conditions and their treatments. There is substantial previous research on ADRs extraction from English online forums. However, very limited research was done on Chinese data. In this paper, we try to use the posts from two popular Chinese social media as the original dataset. We propose a semi-supervised learning framework that detects mentions of medications and colloquial ADR terms and extracts lexicon-syntactic features from natural language text to recognize positive associations between drug use and ADRs. The key contribution is an automatic label generation algorithm, which requires very little manual annotation. This bootstrapping algorithm could also be further applied on English data. The research results indicate that our algorithm outperforms the hidden Markov model(HMM) and conditional random fields(CRF). With this approach, we discovered a large number of side effects for a variety of popular medicines in real world scenarios.

Keywords adverse drug reaction \cdot Chinese social media \cdot natural language processing

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1 Introduction

Determination of adverse drug reactions (ADR) is an important part of pharmaceutical research and drug development. Pre-marketing clinical trials are limited by the number of participants, the length of the study and the underlying economic burden for both the pharmaceutical companies and the patients. Several recent researches try to predict the potential ADR of drug by using the drug chemical structures, protein targets or therapeutic indications during the drug development cycle(Scheiber et al, 2009; Xie et al, 2009; Yamanishi et al, 2012; Wang et al, 2014; Xiao et al, 2017). Some of the new adverse reactions to a drug are learned only when the drug is used in a wide spectrum of patients, with varied ethnicity, underlying diseases and a range of concomitant medication, in a post-launch setting. Furthermore, some reactions take a long time to develop a process which goes well beyond the pre-marketing development cycles of the drugs. For example, Vioxx, developed by Merck & Co, was approved by the FDA in May 1999 as a nonsteroidal anti-inflammatory drug to treat osteoarthritis, acute pain and dysmenorrhea. However, other Merck & Co sponsored studies, which were concluded or commenced after the drug was launched, indicated that it was associated with elevated risk of cardiovascular complications (Bombardier et al, 2000; Bresalier et al, 2005). In September of 2004, Merck withdrew Vioxx from the market because of concerns about increased risk of heart attack and stroke associated with long-term, high-dosage use. An FDA study estimated that Vioxx could have caused up to 140, 000 cases of serious heart disease in the US since 1999 (Graham et al, 2005). Regulatory authorities and pharmaceutical companies make tremendous effort in avoiding such incidences by conducting post-launch Phase IV clinical trials. In the United States, drug companies spend up to \$12,000 per patient in Phase IV clinical trials, with an average of \$5,856 \, Conducting such studies in an "in silico" fashion, i.e., collecting ADRs from pre-existing data sources, has become a valid complement, if not an attractive alternative, to costly Phase IV studies.

Recent years saw a growing research interest in mining adverse drug reactions from various data sources. Data sources can be divided into structured data and unstructured text data, and the approaches differ. Structured data primarily includes official adverse event reports collected by health authorities (Harpaz et al, 2010, 2012; Hahn et al, 2012; Gurulingappa et al, 2013) such as FDA. These reports are relatively easy to process due to their strict conformance to the adverse event reporting standards. However, the quantity of such reports is limited due to the complex procedure of submitting reports and patients' unawareness of spontaneous reporting systems. Unstructured data so far includes biomedical literature, clinical notes or medical records, and online health discussions. These data sources pose more processing challenges because signals are embedded in natural language, which is inherently ambiguous and noisy. Biomedical literatures such as scientific papers are comparatively easier

 $^{^{1}\ \}mathrm{https://www.cuttingedgeinfo.com/2011/us-phase-iv-budgets/}$

to mine (Wang et al, 2011; Yang et al, 2012a) since the medication and adverse reaction are referred to by their formal names. However, the information therein is not up-to-date and is sometimes biased. Clinical resources were targeted using various methods, such as text mining for identifying ADRs from medicine uses (Warrer et al, 2012), rule-based methods to extract side effects from clinical narratives (Sohn et al, 2011) and retrospective medication orders along with inpatient laboratory results to identify ADRs (Liu and Chen, 2013). Privacy concerns and access restrictions are the biggest obstacles for its wide adoption. Compared to the above data sources, online social media, especially health discussion forums, provide the most comprehensive and timely information about medication use experiences. The large volume, colloquial use of natural language, spelling and grammatical errors are some of the major challenges in mining ADRs from such data sources.

Existing methods for social media text mining can be categorized into lexicon-based methods, statistical methods, rule-based method, advanced NLP and neural network. Most prior studies (Leaman et al, 2010; Yang et al, 2012b; Benton et al, 2011; Wu et al, 2013; Yates and Goharian, 2013; Liu et al, 2014; Jiang et al, 2013; Freifeld et al, 2014; Yeleswarapu et al, 2014) focused on expanding lexicons to find ADRs in text. In these lexicon-based methods, due to the novel adverse reaction phrases on websites, they could not recognize non-regular ADRs that are not contained in the lexicon. Besides, they suffer from poor approximate string matching caused by misspelled words. Some researchers instead utilized statistical (Li, 2011; Wu et al, 2012; Liu and Chen, 2013), rule (pattern) based methods (Nikfarjam and Gonzalez, 2011; Benton et al, 2011; Karimi et al, 2011; Yang et al, 2012b); When it comes to NLP techniques, common approaches used Support Vector Machine(SVM) and Conditional Random Field(CRF) to detect ADR from social media(Sharif et al, 2014; Sarker and Gonzalez, 2015; Jonnagaddala et al, 2016; Nikfarjam et al, 2015). They always consider different features such as N-grams, POS tags, negation, sentiment word, polarity and etc. These methods could offer a reasonable accuracy, however they are built with supervised training and require large volume of data during the learning process which requires a tremendous amount of manual effort. Various architectures of neural network have also been researched for the detection of ADRs. People have tried convolutional neural network (Lee et al, 2017), recurrent neural network (Cocos et al, 2017) or combine them together (Huynh et al, 2016). Moreover, attention mechanism and CRF are sometimes added into the architecture to improve the performance of system(Pandey et al, 2017).

Although there is substantial previous research on ADRs extraction from English online forums, very limited research was done on Chinese data. To the best of our knowledge, this paper is the first attempt to mine ADRs from two popular Chinese social media sites, namely Xunyiwenyao 2 and Haodaifu 3 . Xunyiwenyao and Haodaifu are both online public forums for health-related

² http://club.xywy.com/

³ http://www.haodf.com/

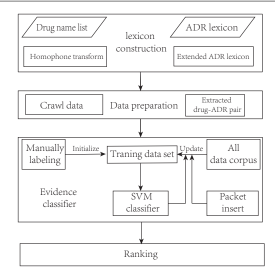


Fig. 1: System framework

discussions. We have also attempted to use the data from Weibo⁴ which is a Chinese microblogging website. However, very few Weibo messages contain a drug and an ADR at the same time, and most of the messages are noisy. For example, among all the messages we crawled from Weibo, 7734 messages mentioned Betaloc, but only 1323 of these also contain an ADR. After viewing these messages, only 36% of them are really experience reports from the patients who have taken that medicine. In consequence, we only use the the data from "Xunyiwenyao" and "Haodaifu" in this paper to discover the potential ADRs.

Herein, we propose a semi-supervised learning framework requiring very little manual annotations for mining ADRs from Chinese social media. As an alternative to the methods described above, we build a list of commonly misspelled drug names and extend the customized lexicon with colloquial words and adjective modifiers, in order to address the problem of irregular ADR terms and typos. We also focus on distinguishing between indications and ADRs by training a binary classifier, using the SVM model. To train the classifier, we introduce an automatic labeling algorithm to generate large amount of training data.

2 Methods

Our framework (depicted in Fig. 1) is divided into four parts, namely constructing lexica, extracting candidate ADRs, classifying evidences and finally ranking the ADRs.

 $^{^4}$ http://weibo.com

	Table 1: AI	ORs lexicon	
5'-核 苷 酸 酶 下 降(5'- nucleotidase decline)	各种肝功能分析(Variety of liver function)	肝胆系统检查(Hepatobiliary system check)	各类检查(Various types of inspection)
5'-核 苷 酸酶 增 加(5'-nucleotidase increase)	各种肝功能分析(Variety of liver function)	肝胆系统检查(Hepatobiliary system check)	各类检查(Various types of inspection)
A型 肝炎(Hepatitis A)	各种肝脏病毒感染(Various liver virus infection)	肝脏及肝胆类 疾病(Liver and hepatobiliary diseases)	肝胆系统疾病(Hepatobiliary system dis- eases)
BK病 毒 感染(BK virus infection)	多瘤病毒感染(Polyomavirus infection)	传染性病毒感染(Contagious viral infection)	感染及侵染类 疾病(Infection and infection diseases)

2.1 Lexicon construction

We need two lexicons, one for the names of medications of interest; the other for ADRs to be recognized from text.

2.1.1 Lexicon of medication

We start with a list that contains common names and registered trade names of known drugs. On social media, drug names may be spelled with variation, either by similar characters or homophones. For example, a drug called "耐信(Nexium)"(nài xìn in Chinese phonetic alphabet) may be misspelled as "奈信"(nài xìn), "乃信"(nǎi xìn) and so on. To solve this problem, we expand each correct character in a drug name to several commonly misspelled characters in Chinese according to the Chinese phonetic alphabet. For example, "耐" is extended to "奈" or "乃", while "信" is extended to "心", "新" and so on. However, if "耐信" is transformed to "耐心", which is a commonly used Chinese word, many irrelevant posts containing "耐心" maybe returned. Thus common Chinese words which are clearly not drug names are filtered out. After this kind of expansion, we obtain a total of 110779 different drug names for 79 drugs of interest. The list of all these 79 drugs of interest can be found in Appendix A.

2.1.2 Basic ADR lexicon

The basic ADR lexicon comes from four sources: NCI Common Terminology Criteria for Adverse Events (CTCAE) (Trotti et al, 2003), Sougou Pinyin ADRs lexicon⁵, MedDRA(The Medical Dictionary for Regulatory Activities) (Brown et al, 1999) and the ADR database by Ye et al (Ye et al, 2014). CTCAE contains formal terms of the ADRs used for adverse event reporting to regulatory agencies. Sougou ADRs is utilized particularly for colloquial terms. Here are some examples: "听力降低"(poor hearing), "焦急不安"(anxious), "健 忘"(forgetful), "头发稀疏"(hair thinning). Both CTCAE and Sougou ADRs are available in Chinese. The ADRs database covers more than 6000 ADRs in English. It was translated into Chinese by Google Translate⁶. In addition, classification of these terms is very important. Because some words have the same or similar meaning, their results can be merged in the following analysis steps. For example, "体重减少" (loss of weight) is the same as "体重下降" (drop in weight). If we classify both words in the same category, their result can be directly added and we get one total result for later discussion. Finally, based on MedDRA's category, we classify all the words into structured lexicon which has four levels. The lowest level contains ADR words from the three data sources. The three upper levels are custom categories in MedDRA. In Table 1, the first column in the left is the fourth level and the next three columns are the upper levels in MedDRA.

2.1.3 Extended ADR lexicon

To improve the ability to match colloquial terms in online discussion, we further expand our basic ADR lexicon by adding variations of the terms. For example, when a person has a headache, he or she may say "头痛(headache)" or "头有点痛(got a little headache)", the latter of which is a slight variation with a degree modifier between an organ name and symptom word such as "痛" (pain), and is added to our extended lexicon.

There is a variety of such degree modifiers. We adopt a data-driven approach to mine such degree modifiers by pattern-matching an organ name, up to 5 characters and a symptom word, for example "头(head)XXXXX 痛(pain)", from online discussion corpus. The algorithm to extend ADR lexicon is presented briefly as Algorithm 1.

2.2 Data sources and data preparation

This section describes two Chinese social media and how we extract evidences of ADRs for drugs from them.

2.2.1 Chinese social media

Xunyiwenyao was established in 2004. By 2014, it has over 80,000,000 registered accounts, over 20,000,000 daily independent, and is ranked first in the

 $^{^5}$ Sogou Pinyin is a Chinese input method, and there are many available lexicons, one of which is the ADRs lexicon: http://pinyin.sogou.com/dict/detail/index/644 .

⁶ https://translate.google.com/

Algorithm 1 Extending ADR lexicon 1: //Construct regular expression patterns 2: for each term in basic ADRs do 3: if term contains organ then construct a regular pattern 5: //Discover degree words 6: for each line in all data do if line match a pattern then then count one for this word //Extend lexicon 9: 10: for each term in lexicon do 11: if term contains organ then for each word in words list do12: 13: insert word into term to generate a new term 有问必答 > 全部问题 > 内科 > 糖尿病 > 我最近几个月双下肢俘胂是什么原因



Fig. 2: Question posted on Xunyiwenyao website

medical and health service industry. The forum contains 14 categories and 64,050 discussion threads on average, every day. Each discussion thread starts with a patient's question, which is followed by responses from multiple doctors or other patients (see Fig. 2).

Haodaifu was launched in 2006. Its physician-patient interactive forum is the largest in China, with over 501,000 registered healthcare professionals. It contains 29 categories and 18,632,602 discussion threads until now. The format of the discussion is similar to Xunyiwenyao.

2.2.2 Extraction of evidences

First, we preprocess all the user posts from three websites. If one post contains a drug name of interest, this post is considered as an "effective" target. All sentences in "effective" posts are segmented by ICTCLAS (Zhang et al, 2003), a Chinese word segmentation tool.

	Table 2. Category of drugs studied						
Category	Number of drugs	Diseases	Number of drugs				
Hypertension	29	Hyperacidity	2				
Diabetes	18	Lung cancer	1				
Asthma	15	Rhinitis	1				
Statins	9	Schizophrenia	1				
Breast cancer	1	Acute coronary syndrome	1				
Anesthesia	1						

Table 2: Category of drugs studied

With the ADR lexicon, we can detect candidate ADR terms from the effective posts. However, when a drug name X is mentioned in a post, the user may not actually have taken that drug. Similarly, when an ADR term is mentioned, the user may not actually have the symptom, or the symptom may not be the result of taking X. Therefore, given a pair of a drug name and an ADR, we need to determine whether the ADR is truly the consequence of taking the drug, given the context of the pair in the post. Because of that a drug-ADR pair that is too far away from each other in the text is not reliable, the context is defined as one or more consecutive sentences where the distance between drug and ADR is less than 55 Chinese words (including punctuations but excluding spaces). We ensure that each context contains one drug-ADR pair.

We define a context as a positive evidence if the candidate ADR in the context is a real ADR, while the other cases belong to the negative sentence. The following are two contexts showing a positive evidence and a negative evidence:

- 服用<u>易瑞沙后头痛</u>,眼睛复视,模糊 (After taking <u>Iressa</u>, had a <u>headache</u>, eye diplopia and blurred vision)
- 吃的是<u>奥美拉唑</u>,克拉霉素,阿莫西林,吗丁啉等药,<u>咳嗽</u>有所减少 (After taking <u>Omeprazole</u>, Clarithromycin, Amoxicillin, Domperidone and other drugs, cough lessened)

2.2.3 Data set

We have crawled user messages posted between January 2011 to April 2015 on Haodaifu and Xunyiwenyao. These messages mentioned 79 drugs, which treat 11 types of diseases. Table 2 summarizes the diseases and the number of corresponding drugs. In total, 456,753 posts were crawled.

After preprocessing these posts, we obtain 302,180 sentences where a drug-ADR pair is revealed. We first manually label 1200 sentences which contains 600 positive evidences and 600 negative evidences. Then we divide them into training set, tuning set and test set. Finally, we get a training set with 300 positive evidences and 300 negative evidences, a tuning set with 200 positive evidences and 200 negative evidences and a test set with 100 positive evidences and 100 negative evidences.

2.3 Evidence Classifier

Given a drug name and a medical condition, identified by the extended lexicon, as well as their context in the original text, the problem of evidence classification is to determine whether the medical condition is actually an ADR resulting from the drug. Next we present a method to train such an evidence classifier. In particular, we show how to produce large amount of training data by automatic labeling.

2.3.1 Building the training set

A supervised classifier requires labeled training data. However, manual labeling on user discussion posts can't scale up because of the large amount of informal use of language and colloquial terms. Fortunately, information in the package insert of the drugs, e.g., the indications and the known side effects of the drug, can be used to automatically generate labeled data.

Our first and simple idea is to regard a pair of drug and medical condition as true if the medical condition is listed as a side effect in the package insert of the drug. Conversely, we regard the pair as false if the medical condition is listed as an indication of the drug. All other pairs are discarded from labeled data set. However, this approach is not perfect. For example, "头晕(dizzyness)" is a known ADR for Betaloc, but sometimes in the real discussion it serves as an indication:

- 突然感到头晕心慌, 坐卧不安, 去医院检查血压160.100 心电图心动过速160次, 开了倍他乐克(Suddenly I felt <u>dizzy</u>, flustered, and restless, my blood pressure was at 160/100; tachycardia electrocardiogram was at 160 times. Consequently I was given Betaloc)

Similarly, "房颤(atrial fibrillation)" is an indication for Betaloc, but sometimes it is reported as if it's a side effect:

- 后根据医嘱,可达龙减至1/4片每天,加服<u>倍他乐克</u>缓释片一片。一段时间后出现<u>房颤(According to the doctor's advice, Cordarone was reduced to 1/4 tablets per day, plus one tablet of <u>Betaloc(slow release)</u>. <u>Atrial fibrillation occurred after a period of time)</u></u>

Because the actual situation arising from patients' experience may be more complicated than specified on the inserts, we adopt a semi-supervised approach instead. We first use the 600 manually labeled data to train a simple SVM classifier and use it to predict for all the sentences in the corpus. The features used are discussed in Section 2.3.2. If the classifier predicts a sentence to be positive, and the medical condition is a known ADR for the drug according to the insert, we add this sentence into the new positive training set. If a sentence is predicted to be negative, and the condition in that sentence is a known indication of the drug, then we add this sentence into the negative training set. We exclude those sentences for which the prediction of classifier

Table 3: Features that we extracted

Notation	Description	Examples
Feature 1	Verbs before the drugs	"服用(take)" in "服用倍他乐克(take Betaloc)"
Feature 2	Verbs before the conditions	"感到(feel)" in "感到头晕(feel dizzy)
Feature 3	Verbs after the conditions	"好转(improved)" in "头疼好转(headache improved)" "因为(because of)" in "因为头
Feature 4	Preposition, conjunction and noun of locality	疼(because of headaches)" and "后(after)" in "服用倍他乐克后(after taking Betaloc)"
Feature 5	Punctuations that surround drugs and conditions	"," and "。" in "吃完后,感到 头疼。(feel headache after eat- ing)" Both numbers are equaling to
Feature 6	The number of other drugs and other conditions between the drug and condition of interest	1 in the sentence "服用信必可和舒利迭之后,感到头痛,身上有些地方还有荨麻疹(After taking Symbicort and Seretide, feel headache, there also appears urticaria in some places) if the drug and condition of interest is "信必可(Symbicort)"
Feature 7	A boolean value that indicates whether condition appears in front of the drug or not	and "荨麻疹(urticaria)" "true" in "因为哮喘,医生开了信必可(Because of asthma, the docter prescribed Symbicort)" and "false" for the sentence "用信必可来治疗哮喘(use Symbicort to treat asthma)"

and content of the package insert are different. The new training set also contains our original 600 manual labeling data.

With little manual effort, we have now obtained a much larger set of positive and negative training data (called semi-supervised data) — 12,238 training instances in total. By manual validation, the accuracy of such automatic labeling is 82%.

2.3.2 Features extraction

Our main evidence classifier extracts the following features (see Table 3), after parsing the evidence sentences into dependency trees:

The set of features described in Table 3 are used in both the initial and the final classifier. However, with more training data, the final classifier can better distinguish unseen tokens. It's worth noting that all these seven features are independent of the name of the drug and the ADR.

2.3.3 Automatic labeling by bootstrapping

We choose SVM as our primary classifier, because our feature vectors are high-dimensional (many different words). The overall process of our method is indicated in Algorithm.2.

```
Algorithm 2 Automatic labeling by bootstrapping
```

```
1: Manually label small amount of seed data S
 2: Train an initial SVM classifier M from S
 3: Calculate F1-score of this SVM classifier based on the test data set
 4: repeat
       //Use M to classify all the sentences and enlarge our training set with the help of
   packet inserts
 6:
       for each sentence in corpus do
          if M predicts this sentence to be positive && the medication condition is a known
   ADR for the drug according to the packet insert then
              Add this sentence to the positive training set
 9:
          else if M predicts this sentence to be negative && the medication condition is a
   known indication of the drug according to the packet insert then
10:
              Add this sentence to the negative training set
11:
          else keep this sentence in the corpus
12:
        /update the SVM classifier
13:
       Use the new training set to train a new SVM classifier and update M
14:
       Calculate F1-score of the updated classifier M based on the test data set
15: until F1-score converge
```

The above algorithm uses the package inserts and the initial classifier M' to generate more training data. One interesting thought is to use that newly obtained classifier M to label even more training data, and thus build a newer classifier. This process can go on iteratively until no more new training data is obtained. We will show the results of this in Section 3. The training data obtained at the final iteration is called semi-supervised data and will be used to train our SVM classifier and the other baseline classifiers (see Section 2.4).

2.4 Baseline classifier techniques

2.4.1 Pattern-based method

Beside the above semi-supervised learning method, we have also tried a intuitive pattern-based classifier as a baseline. We extract preposition, conjunction and noun of locality from sentences as patterns from training data generated by package inserts. Each pattern has a weight, which is its frequency of occurrence; a negative pattern extracted from negative examples will have a negative weight. For example, below are two patterns we extracted and their weight:

```
- drug ... 后 ... adr ... 20
- adr ... 后 ... drug ... -3
```

For a new sentence that can be matched to several patterns, the score is the sum of these patterns. Then a classifier is built based on the score: if the score is greater than 0, it's positive; otherwise negative.

2.4.2 HMM-based classifier

We train a HMM classifier (Sampathkumar et al, 2014). Particularly, comparing to original HMM paper where the sentences to be classified may not contain a drug-ADR pair, our task is more challenging because we firstly ensure a drug-ADR pair in all sentences and then make the classification. We train two HMM classifiers in all. One classifier is only trained with 600 manually-labeled data and another classifier is trained with the semi-supervised data by using the package insert.

2.4.3 CRF-based classifier

We train a CRF-based classifier (Nikfarjam et al, 2015). We also use two kind of data to train the two CRF-based classifiers: one with 600 manually-labeled data and another with semi-supervised data.

Both the HMM and CRF classifiers were slightly modified to adapt to the Chinese input. For example we use ICTCLAS to segment and POS to tag the input sentences.

2.5 Ranking

For each drug, there are many candidate ADRs. We are interested in those of high confidence. One way of ranking the ADRs of a drug is by the number of its appearances in positive evidence posts. This doesn't work well because, most discussions about a drug involves the indications of the drug. For example, discussion about Betaloc would naturally include a lot of occurrences of the term "hypertension" and the absolute number of such mentions is very large. Although our classifier can give a high accuracy, a number of sentences which contains "hypertension" as ADR are incorrectly predicted to be positive. Consequently, "hypertension" would be ranked highly as an ADR of Betaloc. To solve this problem, we rank the ADRs according to the frequency of the positive evidences minus that of the negative evidences. This approach effectively lowers the rankings of the indications of a drug, but promotes real ADRs.

3 Results

We divide our evaluation into six parts. Firstly, we run the automatically labeling algorithm iteratively and show the change of the performance. Secondly, we will examine the importance of different features in the SVM classifier.

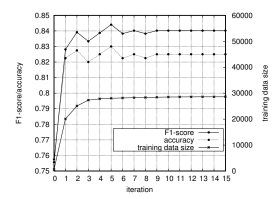


Fig. 3: F1-score, accuracy and training data size of the new SVM classifier at each iteration

Thirdly, we compare the accuracy of our final classifier with other several baseline classifiers (HMM, CRF and pattern-based), the difference caused by the difference training set will also be shown. Fourthly, we evaluate the effect of enlarging the drug and ADR lexica. Finally, we evaluate the accuracy of discovered ADRs with the help of drug package inserts, and show the top-ten discovered ADRs of several drugs, as verification and supplement for the known ADRs in the package inserts.

3.1 Impact of the iteration

Fig. 3 shows the accuracies and F1-scores on the tuning set after each iteration, using the bootstrapping approach in Section 2.3. The result at iteration 0 is obtained using only the manually labeled data. After each iteration, the training set will enlarge, however the speed of growth becomes slow in each iteration and drops to 0 at 15^{th} iteration. By using the tuning set which contains 400 manually labeled data (200 positive + 200 negative) to calculate the f1-score and accuracy of our SVM classifier in each iteration, we observe quick convergence: the two values keep constant after 9^{th} iteration.

The biggest improvement of performance comes from the 0^{th} iteration to the 1^{st} iteration since the most knowledge is acquired in the first round of bootstrapping. The gain in accuracy and f1-score saturates after a peak is reached at the 5^{th} iteration. We therefore use the training data obtained at that time to train our final SVM classifier and other baseline classifiers.

3.2 The effectiveness of classification features

To examine the contribution of each feature of our SVM classifier, we use the previous tuning set which contains 400 manually labeled sentences to performed ablation tests on the tuning set. The result is shown in Table 4.

Table 4: The effectiveness of classification features

SVM Features	positive pairs	negative pairs	R	Р	F1	accuracy
All	184/200	148/200	0.92	0.78	0.844	0.830
without feature 1	175/200	152/200	0.875	0.785	0.827*	0.818
without feature 2	184/200	147/200	0.92	0.776	0.842	0.828
without feature 3	175/200	153 /200	0.875	0.789	0.829*	0.820
without feature 4	187 /200	144/200	0.935	0.770	0.844	0.828
without feature 5	169/200	131/200	0.845	0.710	0.772*	0.750
without feature 6	180/200	141/200	0.900	0.753	0.820*	0.803
without feature 7	173/200	146/200	0.865	0.762	0.810*	0.798

Table 5: Performance of various classifier

Methods	positive pairs	negative pairs	Recall	Precision	F1-score
Manual labels (Pattern-based)	24/100	97/100	0.24	0.889	0.378
Manual labels (HMM)	62/100	85/100	0.62	0.805	0.700
Manual labels (CRF)	86/100	75/100	0.86	0.775	0.815
Manual labels (SVM)	68/100	87/100	0.68	0.840	0.751
Auto labels from inserts (Pattern-based)	47/100	77/100	0.47	0.671	0.553
Auto labels from inserts (HMM)	85/100	55/100	0.85	0.654	0.739
Auto labels from inserts (CRF)	98/100	32/100	0.98	0.590	0.737
Auto labels from inserts (SVM)	81/100	65/100	0.81	0.698	0.75
Semi-supervised labels (Pattern-based)	76/100	89/100	0.76	0.874	0.813
Semi-supervised labels (HMM)	87/100	54/100	0.87	0.654	0.747
Semi-supervised labels (CRF)	98/100	34/100	0.98	0.598	0.742
Semi-supervised labels (SVM)	86/100	79/100	0.86	0.804	0.831

Compared with All features set, those significant changes (the difference of F1-score is more than 0.10) are marked with asterisks. Besides, the highest values in each column are highlighted in bold.

We find that each feature does the contribution for the performance of the classifier. Among all the features, feature 1, 3, 5, 6, 7 are the most important ones as F1-score decreases significantly without these features.

3.3 Drug-ADR association

According to the previous research, we use the training data obtained at the 5^{th} iteration and all the features to train our SVM classifier. To make the

comparison with several baseline classifiers, another 200 manually-labeled test data (100 positive + 100 negative), which are different from the previous tuning set, is chosen to check the performance of the various classifier. The result is shown in Table 5. There are three kinds of training data:

- Manual labels: use the manually labeled training set with 300 positive instances and 300 negative instances
- Auto labels from insert: use the training data that we obtained according to the package insert directly without help of the manually labeled data. If the symptom in the sentence is ADR according to the package insert, it will be added into positive training set. Inversely, if the symptom in the sentence is indication according to the package insert, it will be added into negative training set.
- **Semi-supervised labels:** use the training data that we obtained after the 5^{th} iteration.

The pattern-based classifier depends a lot on the size of the training data set. More training data could help it to recognize more patterns of a positive sentence. In consequence, the performance improves a lot when using semi-supervised labels.

The HMM-based classifier emphasizes on the structure of sentences. The performance improved if the structure in training set and testing set is standard. Therefore, when we use the manually-labeled data to train the HMM classifier, the small size of training data set results in a low precision. It can be also seen that the percentage of true positives is inversely correlated with the percentage of true negatives. This means a classifier is biased to produce either more positive labels or more negative labels. A good classifier, such as the one trained with the semi-supervised labels manages to strike a balance between the two biases and produce a better overall F1-score.

CRF-based classifier use the sequence labeling with word embedding cluster features, which reduces the effect of the training set's size. However, this kind of classifier also depends on the grammatical form of a sentence. When training set enlarges, the structure of negative instances becomes various and do not have a regular form, which leads to a bad performance of the CRF classifier.

In short, both the HMM and CRF concentrate more on the information of the single word itself and its limited surrounding words. However, SVM focus on the features of the whole sentence.

The semi-supervised data, which is doubly verified by the primary SVM classifier and package inserts, may not have a very standard form (e.g., some sentences do not have the causal keyword but have a lot of noisy words between the ADR and its associated drug). For those user posts, which do not have a standard form, SVM performs clearly better because of its global view, and HMM doesn't perform as well because it requires sentences in their standard form.

	倍他乐 克 (Be- taloc)	耐信 (Nex- ium)	拜唐苹 (Glu- cobay)	氨 茶 碱(Amino-phylline)	All 79 drugs
official name	24073	6521	530	7493	158695
homophone	13177	6369	1611	2388	143485
total	37250	12890	2141	9881	302180
%increase	35.4%	49.4%	75.2%	24.2%	47.5%

Table 6: Enlarging data set through homophone transform

3.4 Homophone transformation and extended ADR lexicon

As shown in Table 6, our data set, measured by the number of sentences containing at least one of the 4 selected drugs and an ADR, is enlarged significantly after homophone transformation.

Among all the 302,180 sentences which contains a (drug, ADR) pair, there are totally 1,328 sentences where the candidate ADR contains an adverb of degree and can only be extracted by using the extended ADR lexicon. Although 1,328 is not large compared to 302,180, extended ADR lexicon could also help us to enlarge the data set to find more potential ADRs.

In addition, we randomly select 100 original posts to assess the quality of our ADR lexicon. Among all the 451 medications mentioned, we could detect 159 medications. After calculation, we obtain the precision and recall of our ADR lexicon is 1.0 and 0.353. Although there are still a number of undetected colloquial medications, we have tried our best to combine lexicons from sources(see Section 2.1.2) and add the colloquial term(see Section 2.1.3).

3.5 End-to-end ranking

By using the ranking method which is referred in Section 2.5, our system returns a ranked list of possible ADRs when given a drug. We evaluate the end-to-end performance of the system by the Average Precision (AveP) according to the package insert of the drug:

$$AveP = \frac{\sum_{k=1}^{n} (P(k) \times rel(k))}{number\ of\ ADRs\ in\ package\ inserts} \tag{1}$$

where P(k) is the precision at cut-off k in the list, rel(k) is an indicator function equaling 1 if the item at rank k is a relevant document, 0 otherwise.⁷

We expect the true ADR of a drug to rank high in the list while the true indication ranks lower in the list. The ground truth we use here is the known ADRs and known indications of four random-sampled drugs according to the package inserts. Figure 4 shows the results of the four previous randomly chosen drugs, 倍他乐克(Betaloc), 耐信(Nexium), 拜唐苹(Glucobay) and 氨茶

 $^{^7~}AveP$ is defined at https://en.wikipedia.org/wiki/Information_retrieval

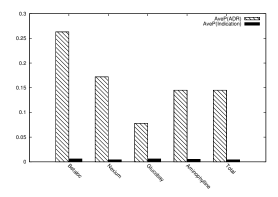


Fig. 4: End-to-end rankings' AveP

碱(Aminophylline). We also calculate the weighted average of AveP for all the 79 drugs.

From Fig. 4, we can see that AveP(ADR) is much larger than AveP(Indication), which means that most of ADRs that our classifier discovers are already included in the package insert. Besides, the known indications are not in our returned ADR list or ranked very low in our list.

Together with Table 6, which gives the sizes of the datasets for four drugs, we learn that more data helps to increase the ADR prediction accuracy.

3.6 Top-ten discovered ADRs

Table 7 shows the top-ten discovered ADRs for 4 aforementioned drugs. The percentage in the parentheses is calculated as followed:

$$percentage = \frac{\# \ of \ patients \ who \ report \ that \ ADR}{\# \ of \ posts \ which \ discuss \ this \ drug} \tag{2}$$

ADRs which don't have direct match in the package inserts (therefore potentially new discoveries) are marked using underline.

In Table 7, we discovered many ADRs that are already included in the package inserts. Although these ADRs are known, the frequency statistics can be valuable for: i) verifying ADRs listed in the package inserts; ii) studying the relative frequency between the ADRs. For example, the frequency of *Fatigue* and *Constipation* of *Betaloc* in package insert are both larger than 1%, but they are 0.67% and 0.16% respectively in our result.

There are also a number of ADRs without direct match in the manuals. These fall into several cases:

Newly discovered ADRs (e.g., "咳嗽(Cough)" for "倍他乐克(Betaloc)"). This is the most valuable discovery for the drug maker in the analysis of the drug reactions because some ADRs may not be observed during the trials on a small population.

药物 (Drugs)	倍他乐克 (Betaloc)	耐信 (Nexium)	拜唐苹 (Glucobay)	氨茶碱 (Aminophylline)
	$\frac{$ 咳嗽(2.45%)}{(Cough)}	咳 嗽(1.77%) (Cough)	不适 (3.31%) (Discomfort)	<u>咳嗽(51.39%)</u> (Cough)
	<u>(Cough)</u> 紧张(2.06%)	(Cough) 头 晕(1.09%)	<u>(Disconnort)</u> 无力(2.18%)	<u>(Cough)</u> 头晕(0.69%)
	$\frac{\Re \mathcal{M}(2.0070)}{\text{(Nervous)}}$	(Dizziness)	$\frac{(Acratia)}{(Acratia)}$	$\frac{\cancel{\triangle} = (0.0370)}{\text{(Dizziness)}}$
可从一口	不适(4.04%)	不 适(2.30%)	发热(1.48%)	恶 心(0.57%)
副作用	(Discomfort)	(Discomfort)	(Fever)	(Nausea)
(ADRs)	心 悸(2.82%)	紧 张(0.32%)	头晕(2.70%)	心悸(0.26%)
	(Palpitation)	(Nervous)	(Dizziness)	(Palpitation)
	头 晕(5.52%)	便 秘(0.85%)	乏力(1.31%)	呕 吐(1.13%)
	(Dizziness)	(Constipation)	(Weak)	(Emesis)
	疲 劳(0.67%)	疲劳(0.16%)	瘙痒(0.87%)	心 劫 过
	(Fatigue)	(Fatigue)	(Itching)	速(0.19%)
	, ,		<u> </u>	(Tachycardia)
	头 痛(1.32%)	失 眠(0.50%)	腹 泻(1.13%)	心 律 失
	(Headache)	(Insomnia)	(Diarrhea)	常(0.26%)
	, , ,	, ,	,	(Arrhythmia)
	恶 心(0.89%)	头 痛(0.36%)	低血糖(3.14%)	打鼾(0.22%)
	(Nausea)	(Headache)	(Hypoglycemia)	(Snore)
	便 秘(0.16%)	心悸(0.11%)	虚弱(0.52%)	抽 搐(0.22%)
	(Constipation)	(Palpitation)	(Asthenia)	(Tic)
	瘙痒(0.14%)	皮肤过敏(0.12%)	咳嗽(0.61%)	紧张(0.12%)
	(Itching)	(Skin allergy)	$\underline{\text{(Cough)}}$	(Nervous)

Table 7: Top 10 discovered ADRs for 4 common drugs

Synonyms of the known ADRs (e.g., "疲乏(Exhaustion)" is a synonym of "疲劳(Fatigue)" for "耐信(Nexium)". While they are synonyms, the ADRs listed in package inserts are often some terminologies and the colloquial synonyms can help patients understand them easily.

Generalization of the known ADRs (e.g., "呕吐(Emesis)" is a specialization of the symptom "不适 (Discomfort)" for "倍他乐克 (Betaloc)"). Some ADRs from package inserts is a specific symptom. Our results give a general term.

4 Conclusion

We have proposed an effective framework for extracting and analyzing ADRs from Chinese online social media. It uses a lexicon-based method to extract ADRs from the data followed by a binary classifier to identify the positive evidences. In this framework, we introduce a data-driven algorithm to extend the drug and ADR lexica. In order to build the evidence classifier, we propose an automatic labeling algorithm to produce large amounts of labeled sentences. Completely relying on the information from the package inserts produces training data which is too noisy. Our tradeoff is a semi-supervised approach where we manually label a small set, then use these data and package inserts collectively to generate more training data. This approach was shown to be highly effective.

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A List of 79 Drugs Studied

Category	Drug Name	English Name	Manufactor	Total Num of posts
鼻炎 (Rhinitis)	雷诺考特	Rhinocort	AstraZeneca	8164
肺癌 (Lung Can- cer)	易瑞沙	Iressa	AstraZeneca	16481
	倍他乐克 波依定 颉沙坦 乌拉地尔	Betaloc Plendil Valsartan urapidil	AstraZeneca AstraZeneca Norvatis Nycomed GmbH	37250 7089 2468 151
	替米沙坦	Telmisartan	Boehringer Ingel- heim	1949
	瑞泰	Tritace	Sanofi-Aventis	380
	雅施达	Acertil	LES LABORA- TOIRES SERVIER	1133
	科素亚	Cozaar	Merck Sharp & Dohme Limited	2853
	海捷亚	Hyzaar	Merck Sharp & Dohme Limited	613
高血压	赖诺普利	lisinopril	AstraZeneca UK Limited	287
(Hypertension)	再宁平 乐息平	Zanidip Lacipil	Recordati S.P.A. GLAXOSMITHKLIN	75 E693
	马来酸伊索 拉定	Gaslon N	Nippon Shinyaku Co.,Ltd.	29
	安博维	APROVEL	Sanofi Pharma Bristol-Myers Squibb SNC	2522
	寿比山	Indapamide	Servier	1773
	达爽	Tanatril	天津田边制药有限公 司	386
	蒙诺	Monopril	中美上海施贵宝制药 有限公司	1222
	多沙唑嗪	Cardura XL	Pfizer Pharma GmbH	229
	合心爽	Altiazem	天津田边制药有限公 司	1522
	卡维地洛片	Carvedilol	ROCHE S.P.A.	562

	N WATE	DI.	Takeda Pharmaceu-	F 00
	必洛斯	Blopress	tical Company Lim- ited	523
	康忻	Concor	Merck Serono GmbH	3104
	贝尼地平	Coniel	Kyowa Hakko Kirin Co.,Ltd.	180
	阿替洛尔	Atenolol	AMRI India Pvt. Ltd.	877
	尼群地平	Nitrendipine	Alvogen Malta Operations Ltd	874
	阿尔马尔	Almarl	Dainippon Sumitomo Pharma Co., Ltd.	901
	络活喜	Norvasc	Pfizer Australia Pty Limited	4636
	锐思力	Rasilez	Novartis Pharma Schweiz AG	2
	特拉唑嗪	Terazosin	Abbott	1316
	可定	Crestor	AstraZeneca	2179
	阿伐他汀	Lipitor	Pfizer Ireland Pharmaceuticals	134
他汀类药物 (Stating	s)辛伐他汀	Simvastatin Tablets	Merck Sharp & Dohme (Australia) Pty. Ltd.	1140
	普伐他汀	Pravastatin	华北制药股份有限公 司	110
	洛伐他汀 氟伐他汀	Lovastation Fluvastatin	AstraZeneca Novartis	751 267
	葆至能	VYTORIN	MSP Singapore Company,LLC	7
	匹伐他汀	LIVALO KOWA Amlodipine	Kowa Company, Ltd.	57
	氨氯地平阿 托伐他汀	Besylate and Atorvastatin Calcium Tablets	Pfizer Inc.	85
	洛赛克	Losec	AstraZeneca	41,957
胃酸过多 (GERD)	耐信	Nexium	AstraZeneca	12,890
急性冠脉综合征 (Acute coro- nary)	倍林达	BRILINTA	AstraZeneca	179
精神分裂 (Schizophre- nia)	思瑞康	Seroquel	AstraZeneca	10,859
麻醉 (Sedation)	得普利麻	Diprivan	AstraZeneca	578
乳腺癌 (Breast Cancer)	瑞宁得	ARIMIDEX	AstraZeneca	1915
	安立泽	Onglyza	Bristol-Myers Squibb Company	269
	百泌达	BYETTA	Eli Lilly Nederland B.V.	198
	伏格列波糖	Voglibose	Ranbaxy Laboratories Limited	419
	维格列汀	Galvus	Novartis Europharm Ltd.	114

糖尿病 (Diabetes)

Total	帮备	Bambec	AstraZeneca	313 302,180
	阿米迪	Amiaid	Nitto Denko Corporation	1601
	依匹斯汀	Alesion	Nippon Boehringer Ingelheim Co.,Ltd.	296
	舒利迭	Seretide	Glaxo Wellcome UK Limited	19147
	奥克斯都保	Oxis Tur- buhaler	AstraZeneca AB	609
	阿乐迈	Alomide	s.a. ALCON- COUVREUR n.v.	108
	顺尔宁	Singulair	Merck Sharp & Dohme Australia Pty Ltd	54,621
	盐酸奥洛他 定	Allelock	Kyowa Hakko Kirin Co.,Ltd.	1414
	吡嘧司特钾	Pemirolast Potassium Tablets	河北医科大学制药厂	216
哮喘 (Asthma)	美普清	Meptin	中国大冢制药有限公司	4252
	沙丁胺醇	Salbutamol	EugenPharm Inc, USA	4028
	氨茶碱	Aminophylline	Limited Sannova Co	9881
	安可来	ACCOLATE	AstraZeneca UK	14
	音不兄 信必可	Symbicort	AstraZeneca AstraZeneca	8349
	拜唐苹 普米克	Glucobay Pulmicort	Bayer Vital GmbH AstraZeneca	2141 10621
	达美康	Diamicron MR	Les Laboratoires Servier	1675
	格列美脲片	Amaryl	Sanofi-Aventis Deutschland GmbH	771
	格列吡嗪控 释片	Glucotrol XL	Pfizer Inc.	224
	诺和锐	NovoRapid FlexPen	Novo Nordisk A/S	1337
	来得时	LANTUS	Sanofi-Aventis Deutschland GmbH	1719
	长秀霖	Basalin	甘李药业股份有限公 司	530
	诺和力	Tablet Victoza	ਜ਼] Novo Nordisk A/S	59
	那格列奈片	Nateglinide	Ltd 北京诺华制药有限公	273
	赛尼可	Xenical	ited Roche Pharma(Schweiz)	993
	吡格列酮	Actos	Takeda Pharmaceutical Company Lim-	822
	罗格列酮 瑞格列奈片	Avandamet NovoNorm	GlaxoSmithKline Novo Nordisk A/S	$449 \\ 1157$
	捷诺维	JANUVIA	Merck Sharp & Dohme (Australia) Pty Ltd	208