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Rumor Detection On Twitter

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Abstract

In this thesis, we extensively study the task of rumor detection in Twitter. Twitter is a microblogging service which is already used by millions of users. Users can publish and exchange information with short tweets through all kinds of Twitter clients: website, mobile phone or email. These advantages make Twitter an ideal media for spreading breaking news and false rumors. Therefore, automatic detecting rumors in social media has recently become a trending topic. Early research mostly focused on the rumors during one or several specific events like earthquake or terrorist attack. But in our work, we study on the general types of impact rumors. Additionally most previous works for rumor detection are modeled with static features, like the content of tweets or propagation features, and they ignored the fact which those features can change with the development of the event by time.

We build up a system with Random Forest and the dynamic model proposed by Ma et al. [29] called Dynamic Series-Time Structure (DSTS) with the temporal features and their varieties over time which is named TS-RF. We adapt a series of mathematical epidemiological models (i.e., SpikeM, SIS and SEIZ) to model the propagation patterns of rumors and add them as temporal features for TS-RF. To improve the time series model's performance at early stage of the events, we develop a single tweet's credibility scoring model with CNN+LSTM, which can predict a single tweet as rumor related or news related, with 81.20% accuracy. The output of the single tweet's credibility scoring model which we called CreditScore, is a novel and then is shown to be the best feature for time series model TS-RF in our extensive experiments. Overall, our time series rumor detecting model (TS-RF) reaches over 90% accuracy and out-performs state-of-the-art models (e.g., DSTS) in the study of 48 hours. Last but not least, to the best of our knowledge, we are the first work to evaluate the temporal fluctuations performance of rumor features over time.

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Zusammenfassung

In dieser Arbeit, wir umfassend untersuchen die Aufgabe der Gerüchtekorrektur in Twitter. Twitter ist ein Microblogging-Dienst, der bereits von Millionen von Nutzern verwendet wird. Benutzer können veröffentlichen und tauschen Informationen mit kurzen Tweets durch alle Arten von Twitter-Clients: Website, Handy oder E-Mail. Diese Vorteile machen Twitter zu einem idealen Medium für die Verbreitung von Nachrichten und falschen Gerüchten. Daher ist die automatische Erkennung von Gerüchten in Social Media vor kurzem Thema geworden. Die frühe Forschung konzentrierte sich hauptsächlich auf die Gerüchte während eines oder mehrerer spezifischer Ereignisse wie Erdbeben oder Terroranschläge. Aber in unserer Arbeit, wir untersuchen die allgemeinen Arten von Auswirkungen Gerüchte. Darüber hinaus sind die meisten früheren Arbeiten für die Erkennung von Gerüchten mit statischen Funktionen, wie der Inhalt von Tweets oder Propagation Funktionen modelliert, und sie ignoriert die Tatsache, dass diese Funktionen können mit der Entwicklung des Ereignisses von Zeit zu ändern.

Wir bauen ein System mit Random Forest auf und das dynamische Modell, das von Ma et al. [29]. Als "DSTS" bezeichnet wird, mit den zeitlichen Merkmalen und deren Varietäten, die mit dem Namen TS-RF bezeichnet werden. Wir adaptieren eine Reihe von mathematischen epidemiologischen Modellen (d.h. SpikeM, SIS und SEIZ), um die Ausbreitungsmuster von Gerüchten zu modellieren und sie als zeitliche Merkmale für TS-RF hinzuzufügen. Um die Leistung des Zeitreihenmodells im frühen Stadium der Ereignisse zu verbessern, entwickeln wir mit CNN + LSTM ein einziges Tweets Glaubwürdigkeitsbewertungsmodell, das mit einem Genauigkeitsindex von 81,20% einen einzelnen Tweet als Gerücht oder Neuigkeiten prognostizieren kann. Die Ausgabe des Credibility-Scoring-Modells des einzelnen Tweet, das wir CreditScore nannten, ist ein Roman und wird dann als das beste Feature für das Zeitreihenmodell TS-RF in unseren umfangreichen Experimenten

Abstract

gezeigt. Insgesamt erreicht unser Zeitreihen-Gerücht-Erkennungsmodell (TS-RF) in der Studie von 48 Stunden eine über 90% ige Genauigkeit und übertrifft modernste Modelle (z. B. DSTS). Zu guter Letzt, nach unserem besten Wissen, sind wir die erste Arbeit, um die zeitlichen Schwankungen Leistung von Gerüchen Features im Laufe der Zeit zu bewerten.

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1

Introduction

Twitter is a microblogging service which is used by millions of users. Users can publish and exchange information with short tweets within 140 characters. It is cheap and can be accessed through several kinds of clients like website, email or mobile phone. A study by Pew Research Center shows that the people in USA under age of 30 consider Internet as the major source of news and in all ages crowds, Internet becomes the second important media [20]. These advantages make Twitter be one of the most important platform for publishing breaking news, but at the same time it also becomes an ideal media for spreading unverified information. On Twitter, everyone can be a journalist and publish news or rumors without verifying which must be done by traditional journalists before publishing any news. So people are more likely to believe traditional media or news blogger rather than Twitter [46].

Rumor could be defined as a statement whose truth value is unverified or deliberately false [38]. And they could be harmful to the government, market and society. One case is some hacked Twitter accounts spread a rumor about Obama injured in white house. As the consequence, the S&P crashed and wiped off 130 Billion dollars of stock value [31]. So a method of detecting rumors on Twitter can be very useful and it could be better if it can detect rumors as soon as possible before it widely spreads.

The structure of our system is shown in Figure 1.1.

- Crawl the data from Twitter interface
- Extract features from the tweets
- Extract time series features with the dynamic series-time structure
- Train single tweet's credibility scoring model with neural network and merge the output to the time series features
- Train the time series model TS-RF with time series feature

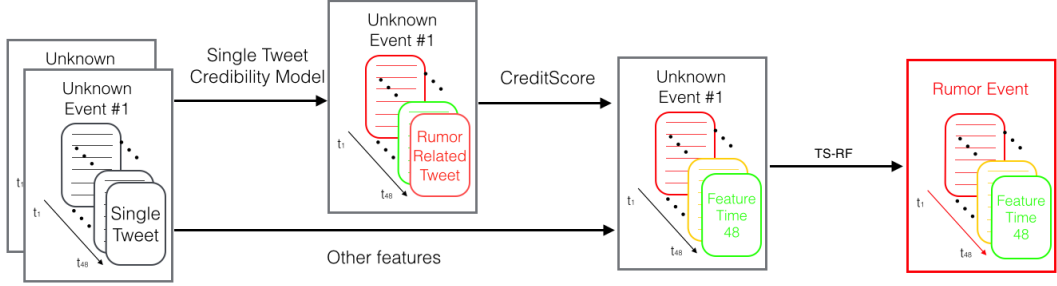


Figure 1.1: pipeline of the rumor detecting system

1.0.1 Contributions

In this thesis, we make the following contributions:

- Our work is the first research which clearly defines the time period of rumor events. Other works either use natural time period (week or month) or do not explain their definition. We develop a novel approach for definition of rumor's time period in Section 3.4.1.
- We develop a model for classifying single tweet with high credibility or low credibility. We call it single tweet's creditability scoring model. It is trained only with features which can be extracted from single tweet. We test 2 different kinds of models: classifier with handcrafted features and neural network models. Single tweet's creditability scoring model gets 81% accuracy.
- We develop a time series model for detecting rumor events TS-RF. We used Dynamic Series-Time Structure (DSTS)[27] to capture the temporal features. And we use the parameters of 3 epidemiological models as features: modified SpikeM Model [23], SIS model and SEIZ model [16]. Within 48 hours after the event's spreading, TS-RF model can detect the rumor events with 90% accuracy.
- We add the outputs of single tweet's creditability scoring model as a feature into TS-RF, in order to improve the performance in the early stage. We call it CreditScore. And we approve that CreditScore is the best feature in the rumor detection task and it can significantly improve accuracy of rumor detection in first 24 hours.
- We study how the performances of features change over time during the spreading of rumors. For example the performance of features about external URLs

gets better after 24 hours and the features of sentiments are useless after 25 hours. And within 25 hours which is the average time for human editors detecting rumors, we get 87% accuracy for rumor detection.

1.0.2 Thesis Outline

The rest of this thesis is organized as follows: In Chapter 2 we explain some terminology of Twitter and some techniques which we use for extracting feature and modeling. In Chapter 3, we introduce our single tweet's credibility model. We show the performance of models with handcrafted features are worse than the neural network model. In Chapter 4, we introduce the time series model TS-RF and the time series features. We compare the time series model and static model and we discuss the performance of features changing over time. Finally, in Chapter 5 we add some concluding remarks and describe future work.

2

Background and Related Work

2.1 Twitter

Twitter is a microblogging service. Now there are more than 140 million active users¹. User can publish short messages within 140 characters as known as tweets.

2.1.1 Retweet

A retweet is re-posting of a tweet by other users. One way of retweet is using "RT" keyword at the beginning of another tweet which means it is a retweet. Another way is using "retweet button" which is officially launched by Twitter after 2015. The difference between these two retweet is tweets are retweeted by "retweet button" can't be searched by Twitter's searching interface, but manually retweets with RT keyword can. So in our work retweet means the tweets are retweeted manually. The number of how many times of this tweet has been retweeted is showed behind it.

2.1.2 Mentions

Mentions are in form like "@username" which are added in the text of tweet. The users are mentioned will receive the notification of this tweet on their homepage.

2.1.3 Hashtags

Mentions are in form like "#topic". It means this tweet belongs to some topics.

2.1.4 Favorite

Favorites means how many users like this tweet. It is showed on the interface of Twitter

¹<https://blog.Twitter.com/2012/Twitter-turns-six>

2.1.5 Verified User

Verified User means this account of public interest is authentic by Twitter. It is showed by a blue icon behind the name of the poster.

2.1.6 Followers

The followers of a user are accounts who receive this user's posting. The total number of followers can been seen in the profile of poster.

2.1.7 Following

The following are other accounts who follow this user. The total number of following can been seen in the profile of poster.

2.1.8 Twitter API

Twitter API is provided by Twitter² for developer. But the search API only return a sampling of recent Tweets published in the past 7 days³. We need the full stories of the events, so we crawled the data directly from the searching interface⁴.

2.2 Credibility of Tweets

Twitter has been used for reporting breaking news when emergency events happen like disaster [21]. But the people are likely to trust the news which post on traditional news website more than the news with same headline but posted on Twitter [15]. And the work of Thomson et al. shows that different crowds of people trust tweets basing on different kinds of sources [46].

2.3 Definition of Rumor

The definition of rumor in our work is unverified information spreading on Twitter over time. It is a set of tweets including the the sources, spreaders, retweets, doubting tweets and the denying tweets. If a rumor didn't widely spread and it could be harmless. Therefore, we would like to focus on the rumors which widely spread and contain one or more bursty pikes during propagation. We call it "rumor event".

²<https://dev.twitter.com/overview/api>

³<https://dev.twitter.com/rest/public/search>

⁴<https://twitter.com/search-home>

2.4 Machine Learning

2.4.1 Machine learning Overview

Machine learning covers vast numbers of algorithms and has been successful applied many different fields. The challenges of ML are finding the best model which is suitable for this task, optimizing the parameters and selecting the features.

Normally we split the ML methods into Supervised learning, Unsupervised learning and Reinforcement learning [40]. The supervised learning is the most popular method of ML. It needs a set of inputs and a set of desired outputs. And the algorithm will learn to produce the correct output based on the new input. The unsupervised learning needs a set of inputs but no outputs. The algorithm will generate the outputs like clusters or patterns. The unsupervised learning task can be used for example when people can't label the outputs.

2.4.2 Decision Tree

Classification is a supervised data mining technique. Our work can be considered as a classification task. Decision tree is a model we use for base line in the after work. A decision tree uses a tree model of decisions and their possible consequences as shown in Figure 2.1. DT is an non-parametric supervised learning method used for classification and regression. Because the trees structure is very simple to visualize, so the result of DT is easy to understand for human. But DTs are unstable [7]. DT is the basic unit of random forest.

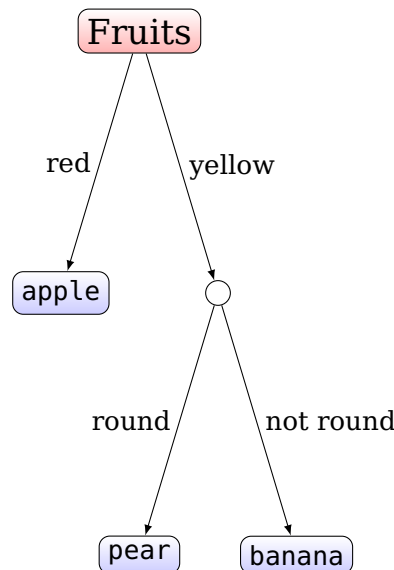


Figure 2.1: Decision Tree

2.4.3 Random Forest (RF)

Another model we use for testing is random forest. RF is an algorithm of supervised learning which developed by Leo Breiman [8]. It's built by a set of classification trees [9]. Each tree is trained by a small bootstrap sample of training set and while prediction each tree votes one single candidate. RF generates the result of prediction By taking the majority vote.

For example we got task to classify pears and apples. We have the features are whether the fruit round, whether the fruit has seeds, whether the fruit red and whether the fruit is juicy. We build up a 3 trees random forest as the graph 2.2. Tree 1 randomly takes the subset of the features red and seeds and votes to apple. Tree 2 randomly takes the subset of the features red and seeds and votes to pear. Tree 3 randomly takes the subset of the features round and red and votes to apple. The most vote is apple, so the output of RF is apple.

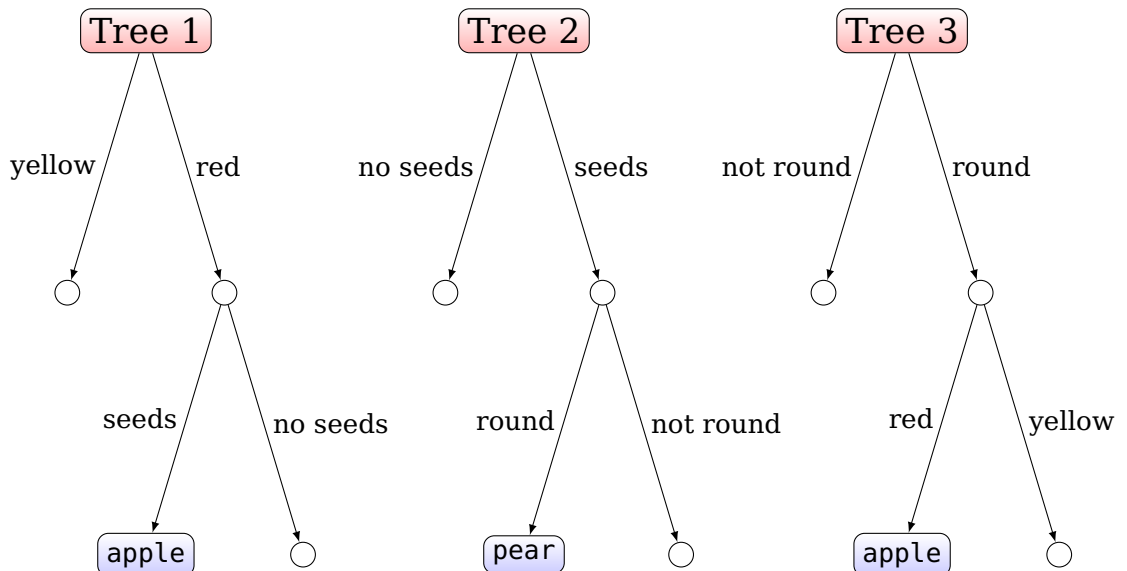


Figure 2.2: An Example of Random Forest with 3 Trees

Because RF uses a random subset of features instead of the best features in every node, so it can avoid the overfitting problem [8]. Another benefit of RF is that it can generate the **features' importance** which is an important index for feature selection. RF is built up by a subset of training data. If there are N trees, RF will take N times bootstrap sampling. So there must be some features which we didn't select for training the model, we call them out-of-bag (OOB) data. In the above example the feature whether the fruit is juicy didn't join the construction the Trees, so it is a OOB data. These data can be used for validating the model and the output is OBB error $E_{oob}(G) = \frac{1}{N} \sum_{n=1}^N \text{err}(y_n, G_n^{-}(X_n))$ with X_n are features only in OOB. At last we get the importance of feature by permuting one feature to random numbers.

$\text{importance}(i) = E_{\text{oob}}(G) - E_{\text{oob}}^p(G)$; where $E_{\text{oob}}^p(G)$ is the OOB error after permuting a feature. The more performance drop down, that means the more important this feature is. We use this method to measure the performance of features and evolve the models later. One more important benefit of RF is it can easily visualize, so it can convince people not only by the test accuracy but also by the giving us a good explanation, for example rumors contain more negative sentiment or the poster of real news more likely live in large city.

2.5 Neural Network

Figure 2.3 is a simple model of forwarding neural network which is a computing systems that processes information by their dynamic state response to external inputs [39]. In the Figure 2.3 the round nodes are called neurons. Each neuron has an active function like sigmoid or tanh 2.4. Neurons are connected each others with weight. The process of training the model is actually the process learning the weights of the connections of the network. With the back-propagation algorithm we 1) compute the loss from the network output and 2) update the weights by passing the error backwards through the network [39].

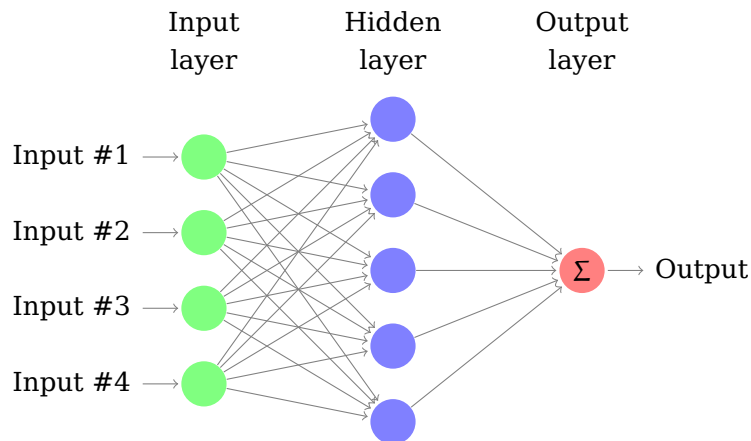
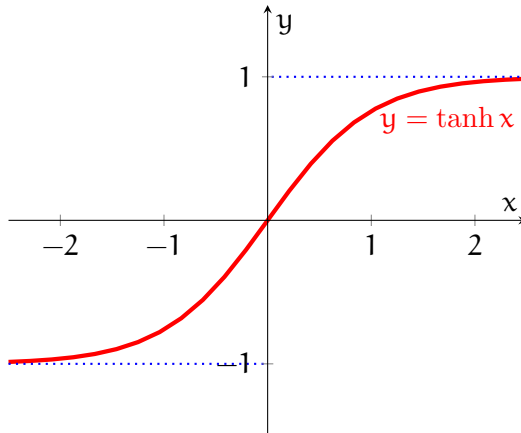


Figure 2.3: An Example of 1 Layer Neural Network


 Figure 2.4: \tanh Function

2.5.1 Convolutional Neural Network

CNN is a kind of neural network which contains a convolutional layers. First CNN is developed by LeCun et al. [25] for computer vision to resolve the problem of imagines' shift or rotation. With the convolutional layer CNN make that is possible to learn from the local features. Figure 2.5 is an example p of CNN in application of text classification. The word "wait" and its following word "for" are mapped together into different classes through different convolutional filters. That makes convolutional neural network does not learn from the single word form sentence but from the word and its context. That makes sense because one word can in different context have different meaning. For example "*Apple Tree*" and "*Apple Company*", the same apple but contains different meaning. Pooling layer often follows after the convolutional layers in CNN models whose mainly task is to down-sample from the output of convolutional layers. We use it for for single tweet's creditability score model in the later 3.4.2

2.5.2 Recurrent Neural Network

A Recurrent neural network (RNN) is one of of class of neural network. The different between RNN and other neural network is there are feedback connections between the hidden layers showing as Figure 2.6, that makes the input from the past also can influence the network. The activation status of the hidden layer neurons presents as an internal state which can be considered as a kind of memory. That makes recurrent neural network has the ability to process the sequence input. Human understand the words of a sentence often need the help of the previous words, but the feed forwarding neural network will ignore the previous inputs.

There are several types of applications of RNN. First one is multi-input and single-

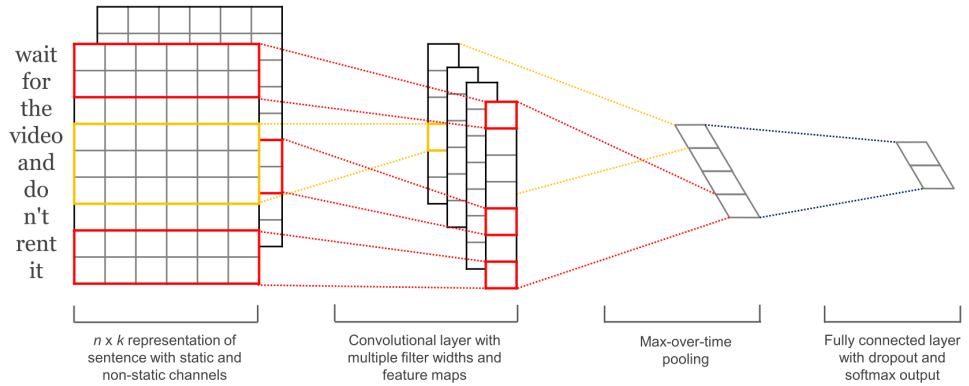


Figure 2.5: CNN for Text Classification (source from[18])

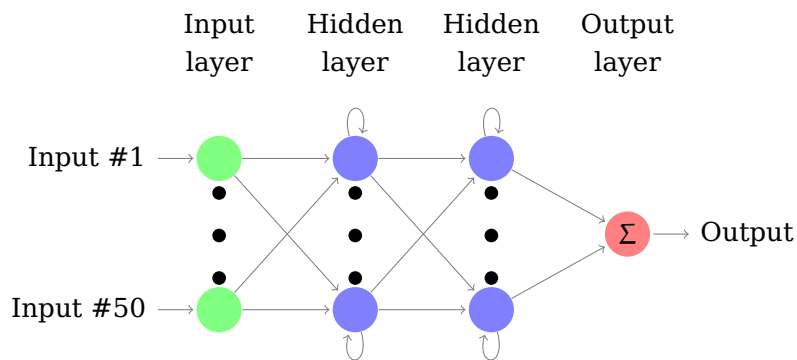


Figure 2.6: 2 Layer Recurrent Neural Network

output 2.7, application in for example text classification. Second is single-input and multi-output 2.8, application in for example input an imagine and generate a sentence for description. Third is multi-input and multi-output 2.9, application in for example the translation system.

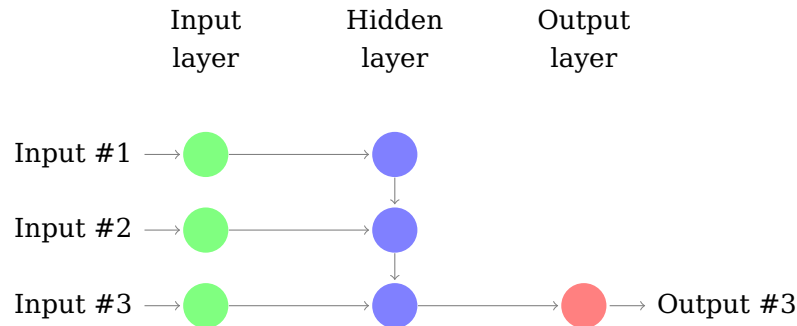


Figure 2.7: Multi-input Single-output Recurrent Neural Network

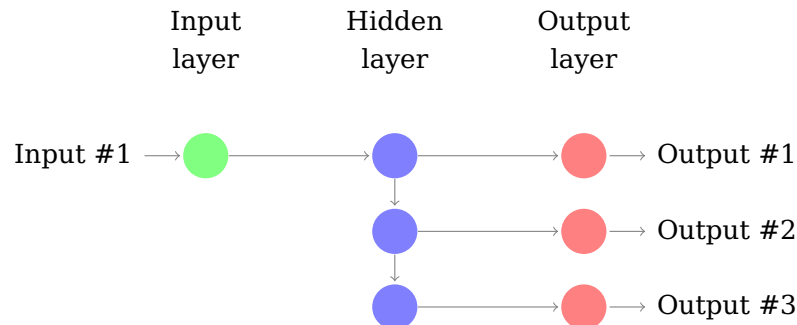


Figure 2.8: Single-input Multi-output Recurrent Neural Network

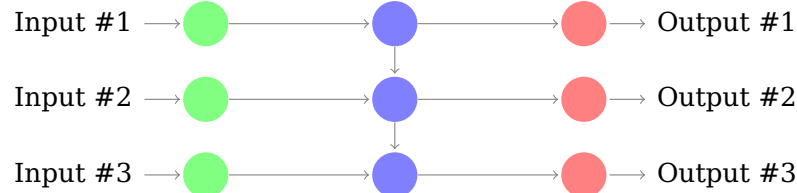


Figure 2.9: Multi-input Multi-output Recurrent Neural Network

2.5.3 Long Short-Term Memory

But recurrent neural networks are difficult to train for a long sequence input, because there are two problems "**gradient explode**" and "**gradient vanish**" [37]. Gradient vanish means that the gradient of the earlier inputs goes exponentially fast towards zero. That make recurrent neural networks can't learn the long-term dependencies in sequences. Gradient explode means the gradients become exponentially large while training.

People can change the active function like ReLU to avoid the vanishing gradient problem, but more popular solution is using Long Short-Term Memory which is first invented by Hochreiter and Schmidhuber [14]. An LSTM memory cell contains self-

connected memory cell with its a memory cell, an input gate, an output gate and a forget gate units. LSTM uses a series gate units to control the cell receiving data flow, extracting data flow or forgetting the current state at each time step.

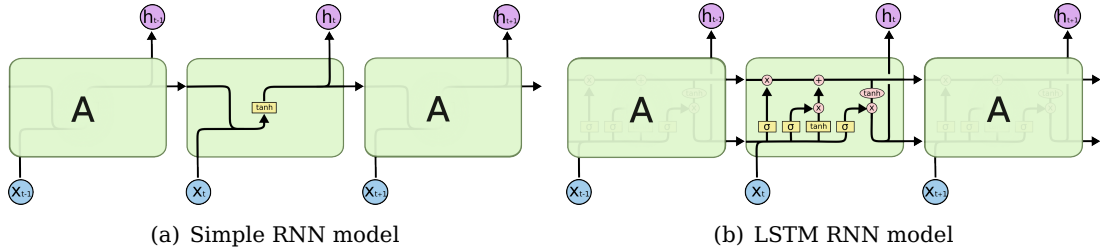


Figure 2.10: Two Models of RNNs (a) Normal Model of RNN with tanh Unit (b) RNN with LSTM Cells (source [36])

2.5.4 GRU Cell

GRU Cell is a special case of LSTM which is invented by Cho, et al. [11]. The forget and input gates are merged into a update gate. The cell state and hidden state are combined as one state. These changes make the structure of GRU simpler than LSTM.

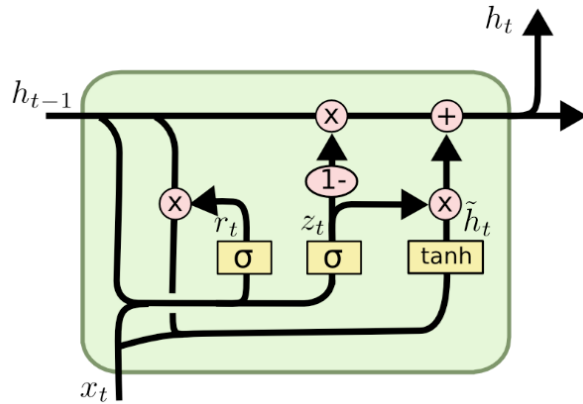


Figure 2.11: GRU Cell (source [36])

2.5.5 Dropout

To avoid the overfitting we deplove dropout which is invented by Nitish Srivastava et al.[42]. The main idea of dropout is to drop some units in hidden layer in neural network while training. When training the model some of the units are removed

temporarily with probability p as Figure 2.12. But while testing the dropout units still join the test. The aim of dropout is to avoid one best state keeping existing, by disabling some units time to time of the network dropout makes the model to be trained in different form every time. Dropout causes the convergence speed slower than without it, the model needs more epochs to find the local best solution. But the benefit is it can avoid the overfitting.

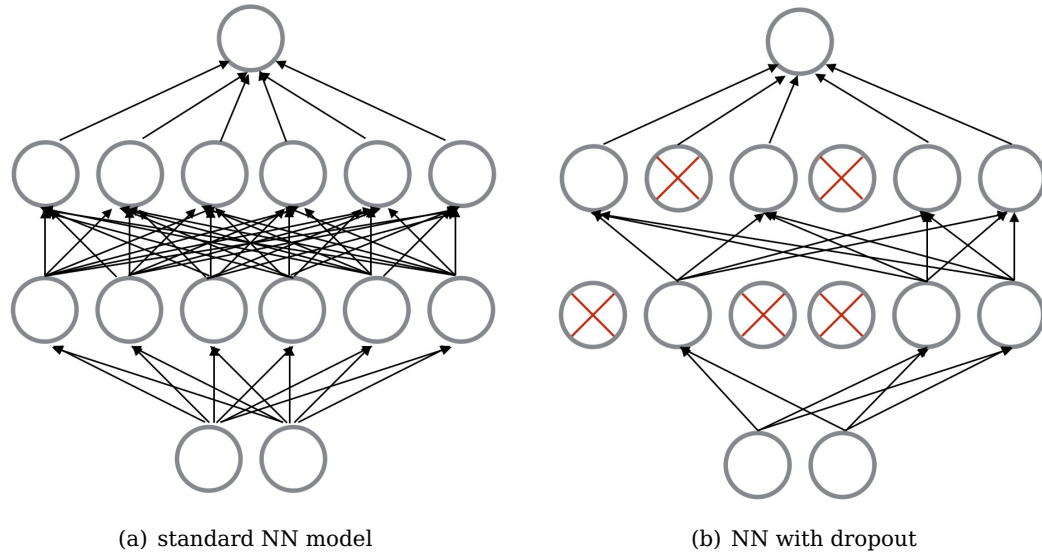


Figure 2.12: Dropout Neural Net Model. (a) a Standard Neural Network (b) after Deploying Dropout

2.6 K Fold Cross Validation

To limit the overfitting and improve the robustness of the model we often use cross validation technology. K fold cross validation is that the dataset was shuffled and split into k subsets. We train the model with some of subsets and others are used for testing.

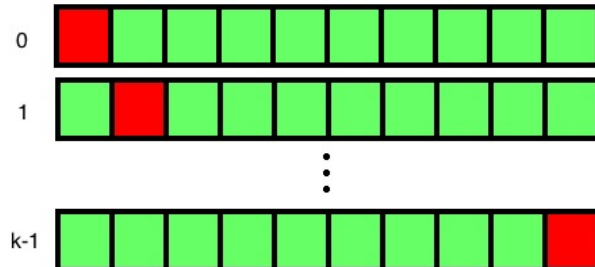


Figure 2.13: K Fold Cross Validation (green rectangle is the training set, red rectangle is the testing set)

In our work we split the data not equally, we consider an event as a unit. We use 10 times cross validation, so we split 260 event into 10 subsets. And we test all models with the same shuffled sequence, which is meaning we test every model with same sequence of training sets and test sets.

2.7 Levenberg-Marquardt Method

The Levenberg-Marquardt algorithm (LMA), as known as, damped least-squares (DLS) method, is used to solve non-linear least squares problems which usually happen in least squares curve fitting. The algorithm was first published in 1944 by Kenneth Levenberg [26]. In our work, we use it to fit SpikeM model, SIS and SEIZ models.

2.8 Tensorflow

TensorFlow⁵ is an open source software library for numerical computation using data flow graphs which is used in the single tweet credibility scoring model. It is developed by google. But it still hard for beginner to use and debug. So we use a high-level neural networks library Keras⁶ which can run on top of TensorFlow. It is much simpler to configure or to implement.

⁵<http://tensorflow.org>

⁶<https://keras.io/>

2.9 Related Work

People research on Twitter for a long time and there are a lots directions to study this complex social network like event detection [19] of Kimmey and David, spam detection [1] [48] or sentiment detection[4]. Those works are similar to our task rumor detection but there are still many differences. In Javier and Yamir's work[6] they use the struct of real world blogs network to identify the influential spreaders of rumor events.

People first studied on rumors in psychology area for years [2] [44]. They summarized the type of rumors and the sentiment with rumors. These research are very helpful for rumor analyzing in Twitter.

But since Twitter becomes an important platform for people sharing and exchanging information including rumors, the detection of misinformation on Twitter turns to be a trending researching topic.

Researcher first began from studying rumor spreading during several special events like natural disasters [33][35][45] or terrorist attacks [43]. In the work of Tanaka et al. [45], they analyzed the how the psychological factors influence the information transmission via tweets. But these results are not general enough to other types of rumors. Our data includes sports, politics, entertainment, also natural disasters and other kinds of rumors.

Carlos Castillo et al. researched the information credibility on Twitter[10][12]. They hired people to label tweets as trustful, mostly untrustworthy and untrustworthy. And they trained a SVMRank model to rank the credibility of Tweets. But his work is based on people's opinion (trustful or not) to a tweet not the credibility of tweet itself. In other words, a false rumor tweet can be trusted by human, but some comments of true news seems not trustful. But it still a good start of researching this problem. Lots of other works are based on Castillo's work [50][27] and used different set of features, for example yang [50] added the location of poster and the client type of user (web client or mobile phone) as two important features.

And there are some simulation studies about the propagation of rumor in twitter. The work of Eunsoo et al. [41] builds a simulation system with random sources of rumor. And they use the propagation graph to detect the sources. Rudra et al.'work [47] use the SIS model to discuss the strategies of preventing rumors' spreading on social networks. They are great works, but the simulation environment cannot be compared with the complex of real network.

There are recent research based on the propagation structure of rumor on Sina Weibo Liu et al. [49]. They use the unique feature of Sina Weibo to study the propagation pattern of rumors and achieved good results. But unfortunately Twitter doesn't give us such detail of propagation process as Weibo, so these works cannot help us. And they focus on one type of rumor "the false photos" on social network not the general type of rumors.

Xiaomo et al. claimed their system is the first real time rumor debunking system on Twitter [27]. But their work are similar with above other previous works, they use the static features of rumors and ignored the feature's changing over time during the event developing on the social network, but one feature called "crowd wisdom" is an new idea and we use it in our work.

Other researchers used propagation models like SpikeM [23] Kwon et al. and SEIZ models [16] Jin et al. to capture the changing of tweets' volume over time, but they didn't use other features into time series model. And these features cannot produce effects in the early stage of rumor spreading. We can provide it in the later Section 4.4.3. Bao et al. used SPNR model which is an extended SIS model as a strategy to control rumors [3].

J Ma et al. used Recurrent Neural Networks for rumor detection [28], they input the tweet of rumor event into RNN time sequentially. Without any other handcrafted features, they got almost 90% accuracy. As the same disadvantage of all kinds of Neural Networks models, the process of training model is a black box to us, so we cannot know the reason why we got this result. In our case, we cannot get the evidences to convince people why the detected event is more likely to be a rumor or rather than a breaking news.

Another work from J Ma et al. used a time series model called Dynamic Series-Time Structure [29] to capture the variation of features. But they only used the features of social content and they didn't further explain how the performances of features change over time or how do they improve the performance of the model in first few hours after the events beginning. We use their Series-Time Structure with our extended data and we will show how do these features change during time.

3

Single Tweet's Creditability Scoring Model

3.1 Introduction

At the beginning of an event, the tweets' volume are limited and there is no clear propagation pattern yet. So same as the method of human verifying rumors we can only focus on the information from each single tweet. Therefore, a single tweet classification model can help us detect the rumors on the early stage.

3.2 Motivation and Related Work

Most of the previous research focus on event level rumors and claim that the task of classification for individual tweet is not reliable [27] [29] [51], because a single tweet is too short to contain enough features. But Carlos Castillo et al. designed a single tweet's creditability rank system: Tweetcred [12]. So we think it is still enable to build up a single tweet's creditability scoring model.

Recently deep learning is new technology which is used in various areas. And we are inspired by the work of J Ma et al. [24] that we may use neural network without handcrafted features to build up the single tweet's creditability model which in later experiments outputs a better performance. Zhou et al. invented a C-LSTM model [52] for short text classification. The architecture of the model is shown in Figure 3.5. Front hidden layer is a CNN which can split the text into different feature sets and the pooling layer groups the same types of feature together. The last hidden layer is a LSTM layer. They test the model with sentiment classification of comments on IMDb website. According to his paper, C-LSTM achieved the best result for a 2-classification task with 87.8% accuracy. We adapt their work to our rumor detection task.

3.3 Features

In this section, we will introduce the features which we use for single tweet's creditability score model. We use a collection of features majorly from Castillo's Tweetcred system [12] with totally 27 features shown in Table 3.1. These features can be extracted directly from Twitter interface without third part website.

3.3.1 Text Features

The Text features capture the content of tweets. There are 16 Text features like the length of the tweets. **Sentiment Features** are included in text features. We used the python natural language Toolkit (nltk)¹ to analyze the tweets' sentiment and extract the features: the *NumPositiveWords*, *NumNegativeWords* and *PolarityScores*. *PolarityScores* is a float for sentiment strength of one tweet² $\text{Polarity_scores} = \frac{1}{N} \sum_0^n \text{Polarity}(\text{token}_n)$.

3.3.2 User Features

We selected total 6 features of the posters. These features are extracted directly from the Twitter interface as in Figure 3.1. ReputationScore is defined as the ratio between #Friends over # Followers. $\text{ReputationScore} = \frac{\#Friends}{\#Friends + \#Followers}$.



Figure 3.1: Sample of Users' Information on Twitter Interface

¹<http://www.nltk.org/>

²<http://www.nltk.org/api/nltk.sentiment.html>

3.3.3 Twitter Features

Twitter Features are the features which are extracted from the unique functions of Twitter website. It includes *hashtag*, *mention*, *number of URLs*, *number of retweets* and whether this tweet is *retweet* (contains RT as keywords).

| Category | Feature | Description |
|------------------|---------------------|---|
| Twitter Features | Hashtag | Whether the tweet contains #hashtag |
| | Mention | Whether the tweet mentions others @user |
| | NumUrls | # url in the tweet |
| | Retweets | How many times this tweet has been retweeted |
| | IsRetweet | Whether this tweet is retweeted from others |
| Text Features | LengthOfTweet | The length of tweet |
| | NumOfChar | # of individual characters |
| | Capital | Fraction of characters in Uppercase |
| | Smile | Whether this tweet contains :->, :-), :->, ;-) |
| | Sad | Whether this tweet contains :-<, :-(, ;->, ;-(|
| | NumPositiveWords | # of positive words |
| | NumNegativeWords | # of negative words |
| | PolarityScores | polarity scores of the Tweet |
| | Via | Whether this tweet contains via |
| | Stock | Whether this tweet contains \$ |
| | Question | Whether this tweet contains ? |
| | Exclamation | Whether this tweet contains ! |
| | QuestionExclamation | Whether this tweet contains multi Question or Exclamation mark |
| | I | Whether this tweet contains first pronoun like I, my, mine, we, our |
| | You | Whether this tweet contains second pronoun like U, you, your, yours |
| | HeShe | Whether this tweet contains third pronoun like he, she, they, his, etc. |
| User Features | UserFollowers | # of followers |
| | UserFriends | # of friends |
| | UserTweets | # of tweets which are posted by this user |
| | UserDescription | Whether this user has description |
| | UserVerified | Whether this user is a verified user |
| | UserReputationScore | Ratio between #Friends over (# Followers + #Friends) |

Table 3.1: Features for Single Tweet's Creditability Scoring Model

3.4 Experimental Evaluation

3.4.1 Datasets

In this section, we will introduce the dataset for training and the approach of definition time period of event. We collected rumor stories from a rumor tracking website **snopes.com** and **urbanlegends.about.com**. We crawled 4300 stories from the website and we manually constructed 130 queries of them. The approach of constructing queries is mainly following the work [12]. The regular expression of a query is:

(Object & Subject & Description)(Description1||Description2||...)

For example: a rumor story is about Obama removing a flag in pearl harbor. The first term of regular expression "Object" is "Obama". The second term "Subject" is "flag" and its synonym: *flags*, *flagpole*. The third term "Description" is the keyword "remove" and its synonym: *removes*, *removing* or a URL link about this rumor like "*Departed.co*". In this example, the proper noun "pearl harbor" is also necessary. Finally we transform the regular expression:

(Obama & (flag||flags||flagpole) & (remove||removal|| removing|| "Departed.co") & "pearl harbor")

into Twitter's query:

Obama (flag OR flags OR flagpole) (remove OR removing OR removal OR "Departed.co") pearl harbor

Pervious works like Liu et al. [27] use the news which are reported on **snopes.com** as the training set. But after we test them, we think these news events contain too less tweets. So we use the dataset from the work of McMinn et al. [32]. They crawl tweets with the Twitter Streaming API from 10th of October 2012 to 7th of November 2012. These events are manually checked that they really happened. From those dataset, we select the top 90 events with most tweets' volume and we add other 40 news events which happened near the time points of rumors. The detail of tweets' volume is shown in Table 3.2:

| Type | Min Tweet Volume | Max Tweet Volume | Total Tweet Number | Average Tweet Number |
|--------|------------------|------------------|--------------------|----------------------|
| News | 18 | 17414 | 172616 | 1327.82 |
| Rumors | 44 | 26010 | 91268 | 702.06 |

Table 3.2: Tweet Volume of News and Rumors

As we mentioned in the Section 2.1.8, the Twitter limits the result of its API by only returning a sample of tweets in recent 7 days. So we have to crawl the data from the web interface. We use Beautiful Soup as the html parsing library to parse the Twitter timeline pages and the users' homepage³. Beautiful Soup is a Python library

³<https://www.crummy.com/software/BeautifulSoup/bs4/doc/>

for pulling data out of HTML and XML files. For increasing the speed of parsing html and extracting features from raw data, we use Spark⁴ technology, because it can simply manage multithread and its mapReduce in memory technology makes the process much faster.

After we crawled and parsed the whole timeline of an event, we detected the 48 hours time period of the burst in the way which we will mention in following Section 3.4.1. We crawl the homepage of users within the event time period, totally 133,396 users.

Time Period of an Event

In this section, we will introduce the novel approach of defining the time period of event on Twitter. The time period of a rumor event is hard to define. To the best of our knowledge, there is no related work which gave us an approach about how to define the time period of one rumor event. One reason is a rumor may be created serval years ago and kept exiting in Twitter, but it did not attract the crowd's attention. However it can be triggered by other events after a uncertain time and suddenly quickly spread as a bursty event.

For example, a rumor⁵ claimed that Robert Byrd was member of KKK. This rumor has been circulating in Internet for a while, as shown in Figure 3.2 that almost every day there were several tweets talking about this rumor. But this rumor was triggered by a picture about Robert Byrd kissing Hillary Clinton in 2016 and twitter users suddenly noticed this rumor and it was spread burstly. And what we are really interested is the tweets which are posted in hours around the bursty peak.

We defined the hour with the most tweets' volume as t_{\max} and we want to detect the rumor event as soon as possible before its burst, so we define the time of the first tweet before t_{\max} within 48 hours as the beginning of this rumor event, marked as t_0 . And the end time of events we defined as $t_{\text{end}} = t_0 + 48$. We show the tweets' volume in Figure 3.3 of the above rumor events after defined 48 hours time period.

⁴<http://spark.apache.org/>

⁵<http://www.snopes.com/robert-byrd-kkk-photo/>

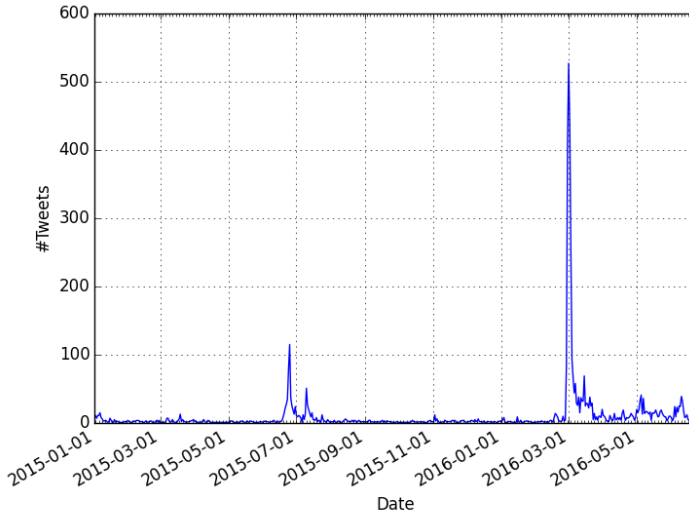


Figure 3.2: Full Scale Tweets' Volume of Event Robert Byrd

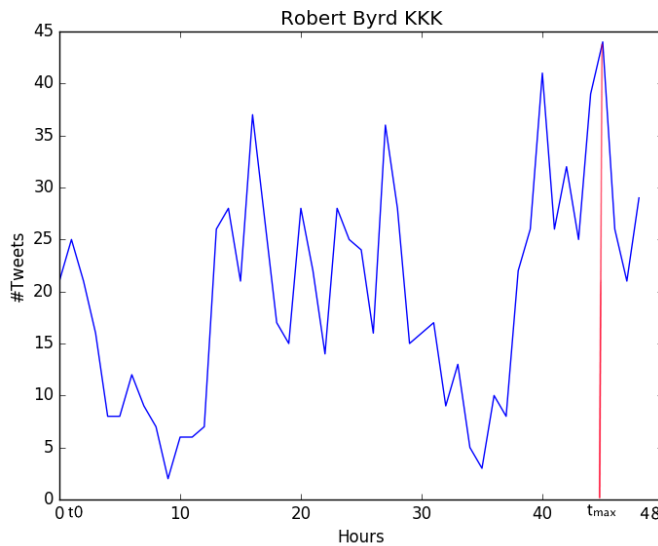


Figure 3.3: Tweets' Volume of the Rumor Event of Robert Byrd with Selected Time Period

3.4.2 Classification Models

In this section, we will introduce the classifiers of single tweet's credibility model. We developed two kinds of classification models: traditional classifier with handcraft

features and neural network without handcraft features.

Single Tweet’s Creditability Model with handcrafted features

We follow Castillo’s [12] idea to implement a single tweet’s creditability model with above handcrafted features in Section 3.3. We select the most popular classification models for testing: decision trees, decision forest and SVM.

Single Tweet’s Creditability Model without handcrafted features

Inspired by the works of Lai et al. [24] and J Ma et al. [28], we test neural networks as the classifier which does not need to extract features from the data. Based on the previous works, we test 6 models: Basic tanh-RNN 3.4(a) as baseline, 1-layer GRU-RNN 3.4(b), 1-layer LSTM 3.4(c), 2-layer GRU-RNN 3.4(d), FastText 3.4(e) and CNN+LSTM 3.4(f) model as Figure 3.4(d) model. Basic tanh-RNN, 1-layer GRU-RNN, 1-layer LSTM-RNN and 2-layer GRU-RNN models are based on the work of J Ma et al. [28]. FastText comes from work joulin et al. [17] which is a fast text classification model and FastText dose not need GPU for acceleration. The hybrid model of CNN and LSTM (C-LSTM) is an idea from Zhou et al. [52] which has the best performance in our experiments. Zhou et al. test their C-LSTM for sentiment classification by using the dataset of real comments on IMDb website. Those comments are short texts which are similar to tweets and get the best accuracy 86%. And we adapt their model to our work.

3.4.3 Experiment Setting

In this section, we will introduce the experiment setting of single tweet’s credibility model. We shuffle the 260 events and split them into 10 subsets which are used for 10 times cross-validation. We show the parameters after optimization for each model in Table 3.3. And we implement these 3 non-neural network models with scikit-learn library⁶. We implement the neural network with tensor-flow and python library Keras⁷.

Embedding Layer

The first hidden layer is embedding layer which is set up for all tested models. The embedding size is 50. The output of the embedding layer is vectors representing the words.

⁶scikit-learn.org/

⁷<https://keras.io/>

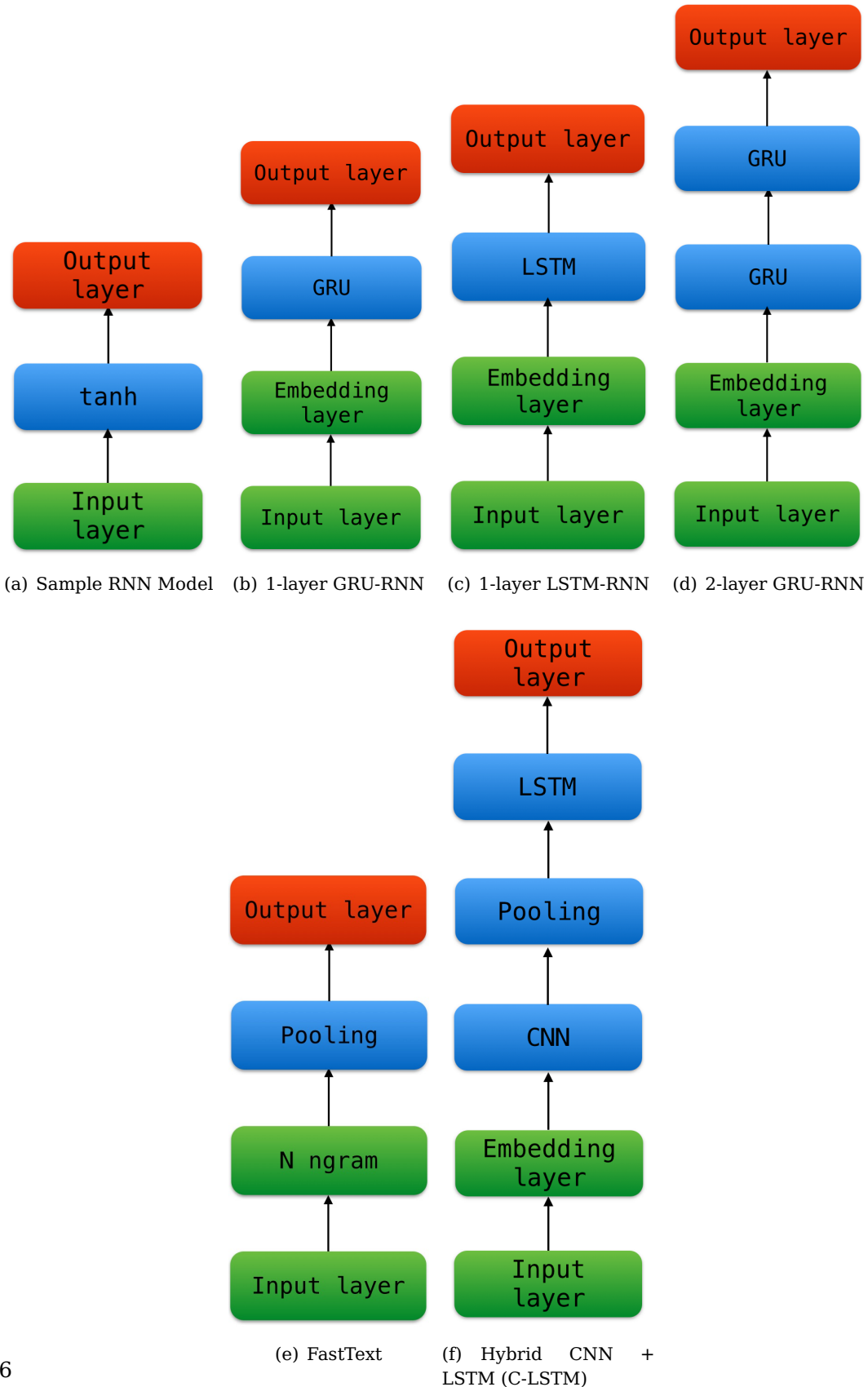


Figure 3.4: Neural Network Model for Single Tweet Classification

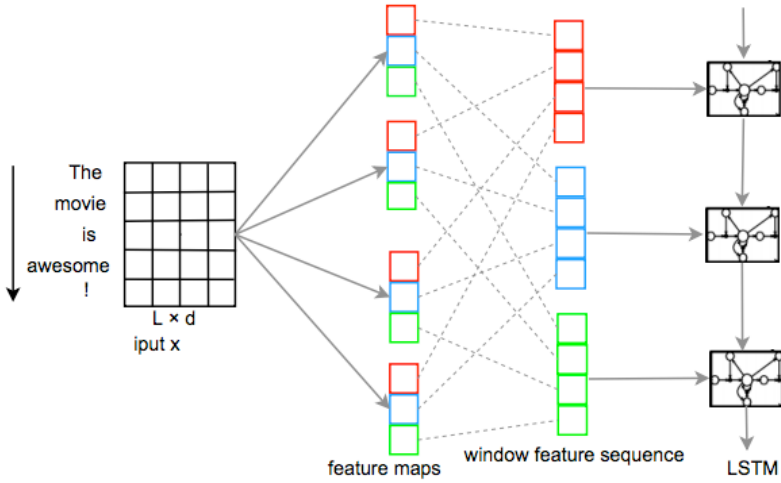


Figure 3.5: The Architecture of C-LSTM Interface (source: [52])

| Model | Parameters | Value |
|----------------|-------------------------------------|-----------------------|
| Random Forest | Number of Trees | 200 |
| SVM | kernel | radial basis function |
| | penalty parameter of the error term | 2.0 |
| | gamma | $\frac{1}{27}$ |
| Decision Trees | criterion | gini |

Table 3.3: Parameters of Classification Models

Limit Overfitting

To avoid overfitting, we use 10-fold cross validation and dropout technology.

3.4.4 Experiment Results

In this section, we will introduce the experiment results of above models, which are shown in Table 3.4. The best accuracy result is C-LSTM model. The non-neural network model with the highest accuracy is RF.

C-LSTM has the best performance with 81.19% accuracy, but non-neural network model RF reaches only 64.87% accuracy and the other two models are even lower. So the classifiers with manually handcrafted features are difficult to accurately distinguish between rumors and news. In Table 3.6 and 3.7 we show some samples of correct labeling and incorrect labeling.

| Model | Accuracy |
|---------------------|---------------|
| CNN+RNN | 0.8119 |
| 2-layer GRU | 0.7891 |
| GRU | 0.7644 |
| LSTM | 0.7493 |
| Basic RNN with tanh | 0.7291 |
| FastText | 0.6602 |
| Random Forest | 0.6487 |
| SVM | 0.5802 |
| Decision Trees | 0.5774 |

Table 3.4: Prediction Accuracy of Different Single Tweet's Creditability Scoring Models

3.4.5 Discussion

In this section, we will have some discussions about the experiment results. We rank the features with the features importances and the *PolarityScores* is the feature overall. And we will show some examples of misclassification of neural network .

We rank the features with the features importances which is mentioned in Section 2.4.3, showing in Table 3.5. The best feature is polarity scores of sentiment. It means that there is a big bias between the sentiment of rumors and the sentiment of real events. It was mentioned by previous work of Allport et al. [2] where they gathered a large rumors collection during WW2 which are printed in the Boston Heralds Rumor Clinic. He summarized rumors as several types: pipe-dream, fear and aggression. Most research believe that rumors mostly contain negative sentiment and polarity [22][44]. In our study average polarity score of news event is -0.066 and average polarity score of rumors is -0.1393, it means that rumors contain more negative sentiment.

And we usually think the verified users may have less possibility to be involved in the rumors' spreading, but the result shows that the verified users may be not really trustful like we thought. And "IsRetweet" feature is neither a good feature which means the probability of people retweeting the rumors or true events are similar.

In table 3.6 and 3.7, we show some examples of neural network's misclassification and correct classification. The misclassification of news are likely some users' comments to the event like "Who the hell is Mo Yan? Obviously a genious.....or a total bore.". We can compare them with true news tweets like "Congratulations! Mo Yan of this year Nobel Prize!". These misclassified tweets maybe contain doubt,

| Feature | Feature Importance |
|---------------------|---------------------------|
| PolarityScores | 0.1460686474 |
| Capital | 0.09638447209 |
| LengthOfTweet | 0.09283739724 |
| UserTweets | 0.08750049577 |
| UserFriends | 0.08065591431 |
| UserReputationScore | 0.08002109553 |
| UserFollowers | 0.07938657292 |
| NumOfChar | 0.07659755102 |
| Stock | 0.04920394972 |
| NumNegativeWords | 0.03068379335 |
| Exclamation | 0.02304551015 |
| NumUrls | 0.02124370609 |
| NumPositiveWords | 0.01976939973 |
| Hashtag | 0.01851408745 |
| Mention | 0.01596532677 |
| Question | 0.01486070376 |
| Retweets | 0.01349486577 |
| I | 0.0109471116 |
| You | 0.00998103276 |
| HeShe | 0.00774915859 |
| UserDescription | 0.007402174886 |
| Via | 0.005545157727 |
| QuestionExclamation | 0.005422123705 |
| IsRetweet | 0.003240079497 |
| UserVerified | 0.003081752983 |
| Smile | 0.0003979192278 |
| Sad | 0 |

Table 3.5: Features Importance

banter or even rumor related. And on the other hand, the misclassified tweets of real rumors events usually are reports from news website or they may have a news-like style like "*Texas Town Quarantined After Family Of Five Test Positive For The Ebola Virus* <http://fb.me/3Bbw1uFLS>".

But sometimes the action of neural network is hard to explain, because we do not know how it exactly works inside. For example "*Dolphins 'deserve human rights'* <http://zite.to/zEfVKi>" is labeled as rumors, but a similar tweet "*Dolphins 'deserve human rights'* <http://bbc.in/yFU3og>" is labeled as news.

| Catalogue | Tweet |
|------------------------|--|
| News labeled as Rumors | <p>Who the hell is Mo Yan? Obviously a genious.....or a total bore.</p> <p>we'll know in a few minutes...EU to win 2012 Nobel Peace Prize: Norwegian broadcaster http://reut.rs/WXXzLU via @reuters</p> <p>Wait, are these the Bizarro-world Nobels?</p> |
| | <p>Little girl in California swims with huge 8 year old pet python http://bit.ly/2a3y7R7 via @BmaxNG</p> |
| | <p>Head of Fifa partner 'flees arrest': Ray Whelan, head of Fifa partner Match Hospitality, has fled to escape ar... http://bbc.in/1mkvNYZ</p> |
| | <p>Ahhh really, Dolphins deserve the same rights as humans? What's next, a race option for "porpoise" on legal documents? http://bbc.in/ArhIeb</p> |
| Rumors labeled as News | <p>#Cancer Cell Phone Use at Night Does Not Cause Eye Cancer http://snopes.com http://goo.gl/i6qNQA</p> <p>BBC News: Afghan refugee involved in #Wurzburg attack 'had IS flag in room' http://www.bbc.co.uk/news/world-europe-36832909 #ISIS #Merkel #Germany #EU</p> <p>Texas Town Quarantined After Family Of Five Test Positive For The Ebola Virus http://fb.me/3Bbw1uFLS</p> <p>Yeahhhh to stop making music period ! RT ShallowShan_: Bill gates really offered young thug 9 million to stop rapping ?</p> <p>Redbox is Hiring Kiosk Ambassadors! http://fb.me/1c5WGQIy2</p> <p>Samsung Pays Apple \$1 Billion Sending 30 Trucks Full of 5 Cents Coins: http://en.paperblog.com/samsung-pays-apple-1-billion-sending-30-trucks-full-of-5-cents-coins-294795/ ... Comments: http://news.ycombinator.com/item?id=4447550</p> |

Table 3.6: Example of False Classification by Single Tweet Model

| Catalogue | Tweet |
|--------------------------|---|
| News labeled as News | Congratulations! Mo Yan of this year Nobel Prize! The Writer, the State and the Nobel - New York Times (blog): New York Times (blog)The Writer, the State and the ... http://bit.ly/Wa542Q The incompetent, collapsing EU wins the Nobel Peace Prize? Perhaps next year they could give it to Lance for uniting the world, against him Just saw a video of a girl swimming with a Burmese Python on Facebook and i'm just sitting here like WTF?!? O.O |
| | FIFA Partner, Wanted in World Cup Ticket Scam, Is On the Run: SAO PAULO, Brazil – FIFA partner Ray Whelan gav... http://on.mash.to/1njwnGx |
| Rumors labeled as Rumors | Dolphins 'deserve human rights' http://bbc.in/yFU3og Osama Bin Laden is Still Alive - Edward Snowden http://www.middleeastrising.com/breaking-osama-bin-laden-is-still-alive/ ... Samsung pays Apple \$1 billion sending 30 trucks full with 5 cents coin! Crazy! #dirtybutgenius AMC Announces 'Breaking Bad' To Return For 6th Season; You Won't Believe This Plot Twist http://fb.me/6OYRIMdKx |
| | For Bill Gates to offer Young Thug \$9mill to stop doing music Redbox Kiosk Ambassadors #booths http://dragplus.com/post/id/34363441 ... Gabourey Sidibe on Joining American Horror Story: Coven: I Hope I Don't Die! http://owl.li/2wzo2t |

Table 3.7: Example of Correct Classification by Single Tweet Model

4

Time Series Rumor Detection Model

In this capture, we will introduce the time series model of rumor detection. Firstly, we will intrude the time series data structure (DSTS) and time series model. Secondly, we compare the results with CreditScore and without it. Finally, we will a discussion about the result of experiment.

4.1 Introduction

Most previous works of rumor detection only use the static features, but those features are changing over time during the events' development. For example as we showed in Figures 4.1 and 4.2, the fraction of tweets containing url with top 5000 domains and the fraction of users living in large city which are both constantly changing over time. In order to capture these changes of features, we use Dynamic Series-Time Structure (DSTS) which was presented in the work of Ma et al. [29]. In an Event E_i there is a set of tweets tw_{ij} and we split them into different time intervals according to their creation time, so that we can analyze the features in time series. We test this model with different classifiers and we compare them with static models. In the end, we show our model TS-RF has best performance over all time.

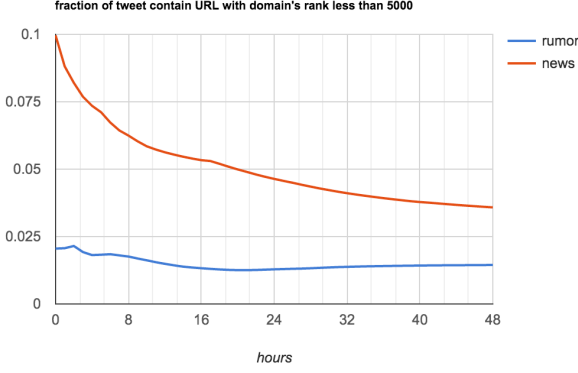


Figure 4.1: The Fraction of Tweets Containing URL with Top 5000 Domain

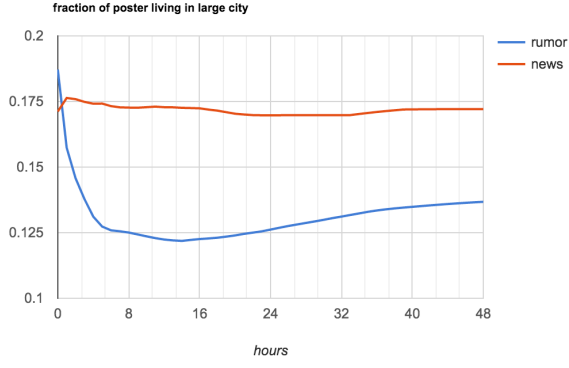


Figure 4.2: The Fraction of Poster Living in Large City

4.2 Dynamic Series-Time Structure (DSTS)

In this section, we will introduce the Dynamic Series-Time Structure which is invented by Ma et al. [29]. We use this structure to capture the temporal features.

4.2.1 Time Stamps Generation

For an event E_i we define timeFirst_i as the start time of the event, timeLast_i as the time of the last tweet of the event. We split each tweet tw_{ij} into N time intervals according to their creation time. The length of each time interval we define as follows:

$$\text{Interval}(E_i) = \frac{[(\text{timeLast}_i - \text{timeFirst}_i)]}{N} \quad (4.1)$$

And We define the index of time interval $TS(t_{ij})$ where a tweet tw_{ij} which is created in time t_{ij} should fall into, we define as follows:

$$TS(t_{ij}) = \frac{\lfloor (t_{ij} - \text{timeFirst}_i) \rfloor}{\text{Interval}(E_i)} \quad (4.2)$$

In our work $\text{Interval}(E_i)$ as we defined in Section 3.4.1 as one hour and N is constant 48 hours for each event.

4.2.2 Dynamic Series-Time Structure (DSTS)

Since we have all the time intervals of an event E_i and we can generate a vector $V(E_i)$ of features for each time interval. And in order to capture the changes of feature over time, we should not only model the features in individual time intervals, but also model their differences between two time intervals. So the model of DSTS is represented as:

$$V(E_i) = (\mathbf{F}_{i,0}^D, \mathbf{F}_{i,1}^D, \dots, \mathbf{F}_{i,N}^D, \mathbf{S}_{i,1}^D, \dots, \mathbf{S}_{i,N}^D) \quad (4.3)$$

where the $\mathbf{F}_{i,t}^D$ is the feature vector in time interval t of event E_i . $\mathbf{S}_{i,t}^D$ is the difference between $\mathbf{F}_{i,t}^D$ and $\mathbf{F}_{i,t+1}^D$. $V(E_i)$ is the time series feature vector of the event E_i .

$$\mathbf{F}_{i,t}^D = (\tilde{f}_{i,t,1}, \tilde{f}_{i,t,2}, \dots, \tilde{f}_{i,t,D}) \quad (4.4)$$

$$\mathbf{S}_{i,t}^D = \frac{\mathbf{F}_{i,t+1}^D - \mathbf{F}_{i,t}^D}{\text{Interval}(E_i)} \quad (4.5)$$

We use Z-score which is implemented by sklearn to normalize feature values .

$$\tilde{f}_{i,t,k} = \frac{f_{i,t+1,k} - \bar{f}_{i,k}}{\sigma(f_{i,k})} \quad (4.6)$$

where $f_{i,t,k}$ is the k-th feature in time interval t of the event E_i in time interval t. $\bar{f}_{i,k}$ is the mean of the feature k of the event E_i and $\sigma(f_{i,k})$ is the standard deviation of the feature k over all time intervals. We skip this step if we use random forest or decision trees, because they do not need feature normalization.

4.3 Features

In this section, we will introduce the the features of time series model. We use a collection of features based on previous works [10][12] [50][27][28][29] [33][49][16]. They are totally 50 features shown in Table 4.5. These features are extracted not only from Twitter interface but also from other external websites like bluecoat.com which are mentioned in Section 4.4.2.

4.3.1 Text Features

Text features set is a normal feature set of tweets' content. It contains 16 features as shown in Table 4.5. The difference between the text features in single tweet model and in time series model is, in time series model, the features is the ratio of tweets containing some features or average number of some features. For example LengthOfTweet in single tweet model means the length of a tweet, but in time series model it means the average length of tweets in certain time internals.

NumOfChar is the average number of individual characters of tweets. It is case sensitivity. The average number of characters of rumor is 34 and news is 36.

4.3.2 Twitter Features

Twitter features are the features of Twitter's unique functions like hashtag or mention. And we add 3 new features about the URLs of the tweets. The first one is the WOT Score which is crawled from the APIs of website wot.com¹. WOT is short for Web of Trust and it scores the domains' credibility and safety. The second one is catalog of domain which I crawled from the bluecoat.com². I simply group them into 2 types: news sites or non-news sites. The last one is the rank of the domain which I crawl from alexa.com³. I also split them into 2 groups: rank less than 5000 or rank higher than 5000. In our experiment, those 3 features about URLs have better performance than other original Twitter functions like hashtag or mention.

4.3.3 User Features

User's features are also similar with other previous works. We add one new feature which can only get from the website interface, is how many photos has been posted by the user (*UserNumPhoto*). And another user feature which has good performance is whether the user lives in a large city. We use the list of large city in the report of demographia⁴.

4.3.4 Epidemiological Modeling Features

In this section, we will introduce epidemiological model features. The work of Jin et al., as far as we know, is the first research which uses epidemiological model to analyze rumors' development on Twitter [16]. They describe the propagation pattern of the rumors and news events with two models: SIS (Susceptible, Infected, Susceptible) and SEIZ (susceptible, exposed, infected, skeptic).

¹<https://www.mywot.com/en/api>

²<http://sitereview.bluecoat.com/>

³<http://www.alexa.com/siteinfo/bbc.com>

⁴<http://www.demographia.com/db-worldua.pdf>

SIS is one of the most popular epidemiological models. To adapt to the scenario of Twitter, we define a user who posts a tweet of relevant event as **(I)** infected, a user who dose not we define as **(S)** susceptible. But unlike in the normal epidemiological scenario where infected nodes can be cured and return to susceptible, in Twitter the user once posts a tweet of the certain events, he will be classified into the infected component forever and can not return to susceptible again. At time t, the total number of population is $\Delta N(t) = I(t) + S(t)$ where $I(t)$ is the size of infected population and $S(t)$ is the size of susceptible population. As shown in Figure 4.3, SIS model works as follows:

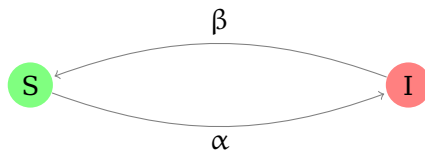


Figure 4.3: SIS Model

- A user who posts tweets about the certain event is regarded as infected.
- A susceptible user has not tweeted about the certain event.
- A susceptible user sees a tweet about the certain event from a infected users and he immediately retweets or posts a tweet about this event, and in that time he turns himself to infected.
- Susceptible user will remain susceptible until he contacts (via tweet) with infected person.

we show SIS model mathematical as follow:

$$\frac{d[S]}{dt} = -\beta SI + \alpha I \quad (4.7)$$

$$\frac{d[I]}{dt} = \beta SI - \alpha I \quad (4.8)$$

SIS model assumes that a susceptible user once exposed to a infected user turns to infected immediately. That is one reason of this model why it dose not fit to Twitter. In fact when twitter users see tweets, they their judgment to truth of the information and they can decide whether further spreading the tweet or ignoring them.

Another popular model is SIR which contains one more term than the SIS. The definitions of **(S)** and **(I)** are the same in SIS, but the term **(R)** stands for recover. Once a susceptible user is recovered, he will be removed from the susceptible component

and he can not be infected again. But we can not get a reasonable explanation of the term R if we model them as an event spreading on Twitter.

Because of the shortcomings of above two models, F. Jin et al. test SEIZ model which is referenced from Bettencourt et al.[5]. To adapt to Twitter context, the

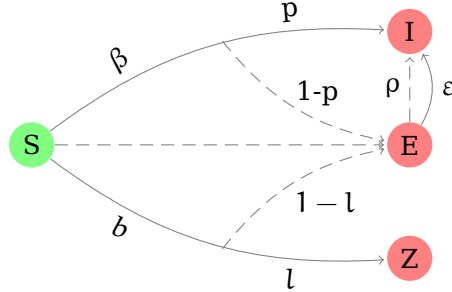


Figure 4.4: SEIZ Model

compartments of the SEIZ model can be mapped like this: **(S)**usceptible is a user who has not been exposed to the event, in the other word, he dose not see any tweets about the certain event yet. **(I)**nfected means a user has posted tweets about the certain events, **(Z)** skeptic is a user who has been exposed to the certain event but he decides to ignore it and **(E)**xposed is a user who has been exposed to the certain event but he will post the tweets after delay.

We show the model in Figure 4.4. And the SEIZ works as follows:

- People recruit from **(S)** susceptible compartment to skeptics with rate b . But with probability l , some of them directly deny the events and turn to **(Z)** skeptic compartments. Others with probability $1-l$ probability turn to **(E)** exposed compartment.
- People recruit from **(S)** susceptible compartment to infected with rate β . But with probability p , some of them directly believe the events and repost it and turn them to be **(I)** infected compartments. Others with probability $1-p$ probability turn to **(E)** exposed compartment.
- People from **(E)** exposed compartment may contact again with the Infected nods with ρ probability and turn them to **(I)** infected compartment. And others have ϵ probability turn into **(I)** infected compartment by themselves, for example driven by external shock.

We show SEIZ model mathematical as follows:

$$\frac{d[S]}{dt} = -\beta S \frac{I}{N} - bS \frac{Z}{N} \quad (4.9)$$

$$\frac{d[E]}{dt} = (1-p)\beta S \frac{I}{N} + (1-l)bS \frac{I}{N} - \rho S \frac{Z}{N} - \epsilon E \quad (4.10)$$

$$\frac{d[I]}{dt} = p\beta S \frac{I}{N} + \rho S \frac{Z}{N} + \epsilon E \quad (4.11)$$

$$\frac{d[Z]}{dt} = lbS \frac{Z}{N} \quad (4.12)$$

| Symbol | Definition |
|--------------|---|
| β | S-I contact rate |
| b | S-Z contact rate |
| ρ | E-I contact rate |
| ϵ | Incubation rate |
| $1/\epsilon$ | Average Incubation Time |
| bl | Effective rate of $S \rightarrow Z$ |
| $\beta\rho$ | Effective rate of $S \rightarrow I$ |
| $b(1-l)$ | Effective rate of $S \rightarrow E$ via contact with Z |
| $\beta(1-p)$ | Effective rate of $S \rightarrow E$ via contact with I |
| l | $S \rightarrow Z$ Probability given contact with skeptics |
| $1-l$ | $S \rightarrow E$ Probability given contact with skeptics |
| p | $S \rightarrow I$ Probability given contact with adopters |
| $1-p$ | $S \rightarrow E$ Probability given contact with adopters |

Table 4.1: Parameters of SEIZ

The author presents an index of SEIZ called R_{SI} as equation 4.13. It contains all rate values of SEIZ and related to the flux ratio of the (**E**) exposed compartment. If R_{SI} is bigger than 1 means the influx of exposed compartment is bigger than the efflux. This index may be a good candidate of feature to analyze rumor spreading on Twitter.

$$R_{SI} = \frac{(1-p)\beta + (1-l)b}{\rho + \epsilon} \quad (4.13)$$

We use Levenberg-Marquardt algorithm which we present in Section 2.7 to learn the parameters of the SIS and SPEI. The fitting data is the tweets' volume of the 260 events (130 rumors and 130 news). In each time interval from t_0 to t_n , we fit the sequenced tweets' volume from the beginning time t_0 to the current time interval t_n of an event to SIS and SEIZ model and learn the parameters. From SIS we get two features β_n, α_n and from SEIZ we get 7 features $\beta_n, b_n, l_n, p_n, \epsilon_n, \rho_n, RSI_n$. We add them into our DSTS.

$\text{FittingFunction}_{\text{SIS}}(\text{TweetVolume}_0, \dots, \text{TweetVolume}_n) \rightarrow \beta_n, \alpha_n$

$\text{FittingFunction}_{\text{SEIZ}}(\text{TweetVolume}_0, \dots, \text{TweetVolume}_n) \rightarrow \beta_n, b_n, l_n, p_n, \varepsilon_n, \rho_n, \text{RSI}_n$

We show 4 examples as following two rumors in Figures 4.6(a) and 4.6(b) and two news in Figures 4.6(c) and 4.6(d). It is obvious that SEIZ is more appropriate than SIS to model in our application of Twitter, because the fitting error of SPEI is less than SIS.

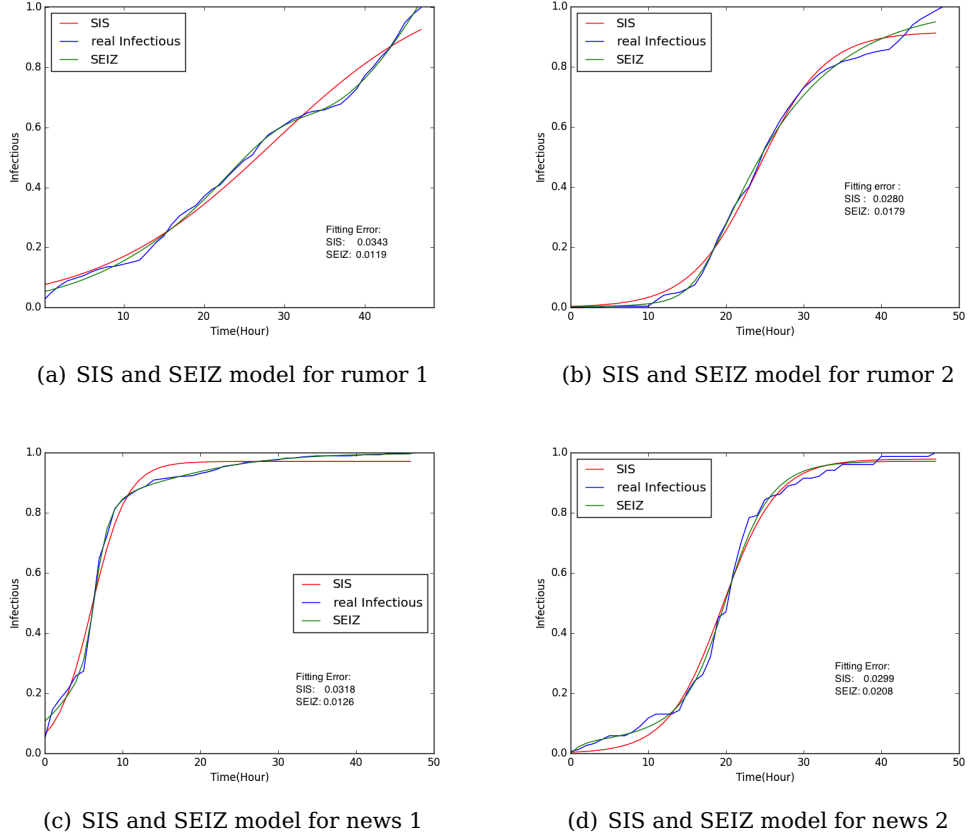
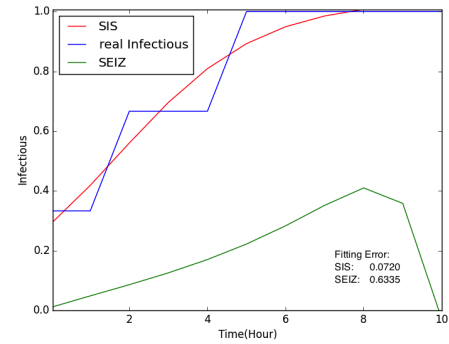


Figure 4.5: Fitting results of SIS and SEIZ model of (a) Rumor: Robert Byrd was a member of KKK (b) Rumor: CNN altered a photograph of a shooter making him look white (c) News: Doctor announces Michael Schumacher is making process (d) News: Two U.S. sailors are arrested over an alleged rape of a Japanese woman on Okinawa

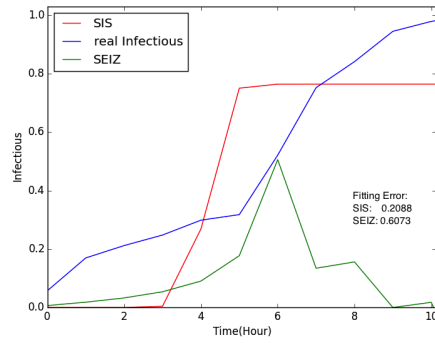
But if we fit the models of the first few hours with limited data, the result of learning parameters is not so accurate. We show the performance of fitting these two model with only the first 10 hours tweets' volume in Figure 4.6. As we can see excepting the first one, the fitting results of other three are not good enough.



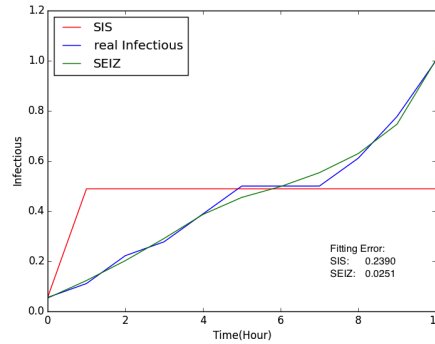
(a) SIS and SEIZ Model for Rumor #1 with 10 Hours Data



(b) SIS and SEIZ Model for Rumor #2 with 10 Hours Data



(c) SIS and SEIZ Model for News #1 with 10 Hours Data



(d) SIS and SEIZ Model for News #2 with 10 Hours Data

Figure 4.6: Fitting Results of SIS and SEIZ Model with Only First 10 Hours Tweets' Volume (same 4 stories as above)

4.3.5 SpikeM model Features

In this section, we will introduce the SpikeM feature set. Kwon et al. showed us another approach of representing the differences between the rumors' propagation pattern and the news events' propagation pattern on Twitter [23]. He adjusted the SpikeM Model and also used the parameters as features.

SpikeM was first introduced by Yasuko Matsubara et al.[30] which can describe the pattern of information diffusion. We present it as follows:

$$\Delta B(n+1) = p(n+1) \cdot (U(n) \cdot \sum_{t=n_b}^n (\Delta B(t) + S(t)) \cdot f(n+1-t) + \epsilon) \quad (4.14)$$

$$p(n) = 1 - \frac{1}{2} P_a (\sin(\frac{2\pi}{P_p}(n + P_s))) + 1 \quad (4.15)$$

$$U(n+1) = U(n) - \Delta B(n+1) \quad (4.16)$$

where

$$f(\tau) = \beta \cdot \tau^{-1.5} \quad (4.17)$$

and initial conditions:

$$\Delta B(0) = 0, U(0) = N \quad (4.18)$$

In addition, adding an external shock $S(n)$, a spike generated at beginning time n_b . Mathematically, it is defined as follows:

$$S(n) = \begin{cases} 0 & (n \neq n_b) \\ S_b & (n = n_b) \end{cases} \quad (4.19)$$

As the definition:

$$B(n) + U(n) = N \quad (4.20)$$

The term of $\sum_{t=n_b}^n (\Delta B(t) + S(t))$ is the total number of informed users at time n , so $\Delta B(n+1) = p(n+1) \cdot (U(n) \cdot \sum_{t=n_b}^n (\Delta B(t) + S(t)) \cdot f(n+1-t) + \epsilon)$ means that at time $n+1$ an infected node n randomly select a node m of all nodes and if the node m is susceptible the probability of m turning to infected is β , so it is a standard SI model. SpikeM extends the SI model from:

- a power-law decay term $f(\tau) = \beta \cdot \tau^{-1.5}$ in equation 4.24. So the infection strength of the nodes which are earlier infected decreases in with a power-law decay pattern.
- a periodic interaction function in equation 4.22. It stands for that people have a periodic interaction patterns, for example people go to sleep at night, so they post much less tweets at night. Parameters P_p , P_a , and P_s are the period, strength, and shift of the periodic interaction function.

| Symbol | Definition |
|-----------------|---|
| N | total population of available bloggers |
| n_d | duration of sequence |
| n | time-tick ($n=0, \dots, n_d$) |
| $U(n)$ | count of <u>un</u> -informed bloggers |
| $B(n)$ | count of informed <u>blog</u> gers |
| $\Delta B(n)$ | count of informed <u>blog</u> gers at time n |
| $f(n)$ | in <u>fect</u> iveness of a blog-post, at age n |
| β | strength of infection |
| $\beta \cdot N$ | "first-burst" size of infection |
| $S(n)$ | volume of external <u>shock</u> at time n |
| n_b | starting time of <u>break</u> ing news |
| S_b | strength of external shock at birth (time n_b) |
| ε | background noise |
| P_a | strength of periodicity |
| P_p | period of periodicity |
| P_s | phase shift of periodicity |

Table 4.2: Parameters of SpikeM

- ε is the background noise term.

But the SpikeM can't fit to the events with multi-pike like the Figure 3.3. So the author think the term external shock $S(n)$ in equation 4.25 should not occur once but more. So they extend the SpikeM model by adding a periodic interaction function for the term external shock $S(n)$.

$$\Delta B(n+1) = p(n+1) \cdot (U(n) \cdot \sum_{t=n_b}^n (\Delta B(t) + \bar{S}(t)) \cdot f(n+1-t) + \varepsilon) \quad (4.21)$$

$$p(n) = 1 - \frac{1}{2} P_a \left(\sin\left(\frac{2\pi}{P_p}(n + P_s)\right) \right) + 1 \quad (4.22)$$

$$U(n+1) = U(n) - \Delta B(n+1) \quad (4.23)$$

$$f(\tau) = \beta \cdot \tau^{-1.5} \quad (4.24)$$

The external shock $S(n)$ is added a periodic interaction function

$$\bar{S}(t) = S(t) + q(t) \quad (4.25)$$

$$q(t) = q_a \left(\sin\left(\frac{2\pi}{q_p}(t + q_s)\right) \right) + 1 \quad (4.26)$$

| Symbol | Definition |
|---------------|--|
| q_a | strength of periodicity of the external shock |
| q_p | period of periodicity of the external shock |
| q_s | phase shift of periodicity of the external shock |

Table 4.3: New Parameters of Extended SpikeM

Same approach as fitting SIS model, we learn the parameters of SpikeM model with Levenberg-Marquardt algorithm. We fit the sequenced tweets' volume from the beginning time the t_0 to the current time interval t_n of an event to the model. The output parameters are used as the features adding into DSTS. We use p_a , p_p , p_s and q_a , q_p , q_s as features. We show 4 examples of the SpikeM fitting result in Figure 4.7. But SpikeM has the same problem as fitting SIS or SEIZ model, if we test only within 10 hours data the results are much worse than the results with full 48 hours showing in Figure 4.8.

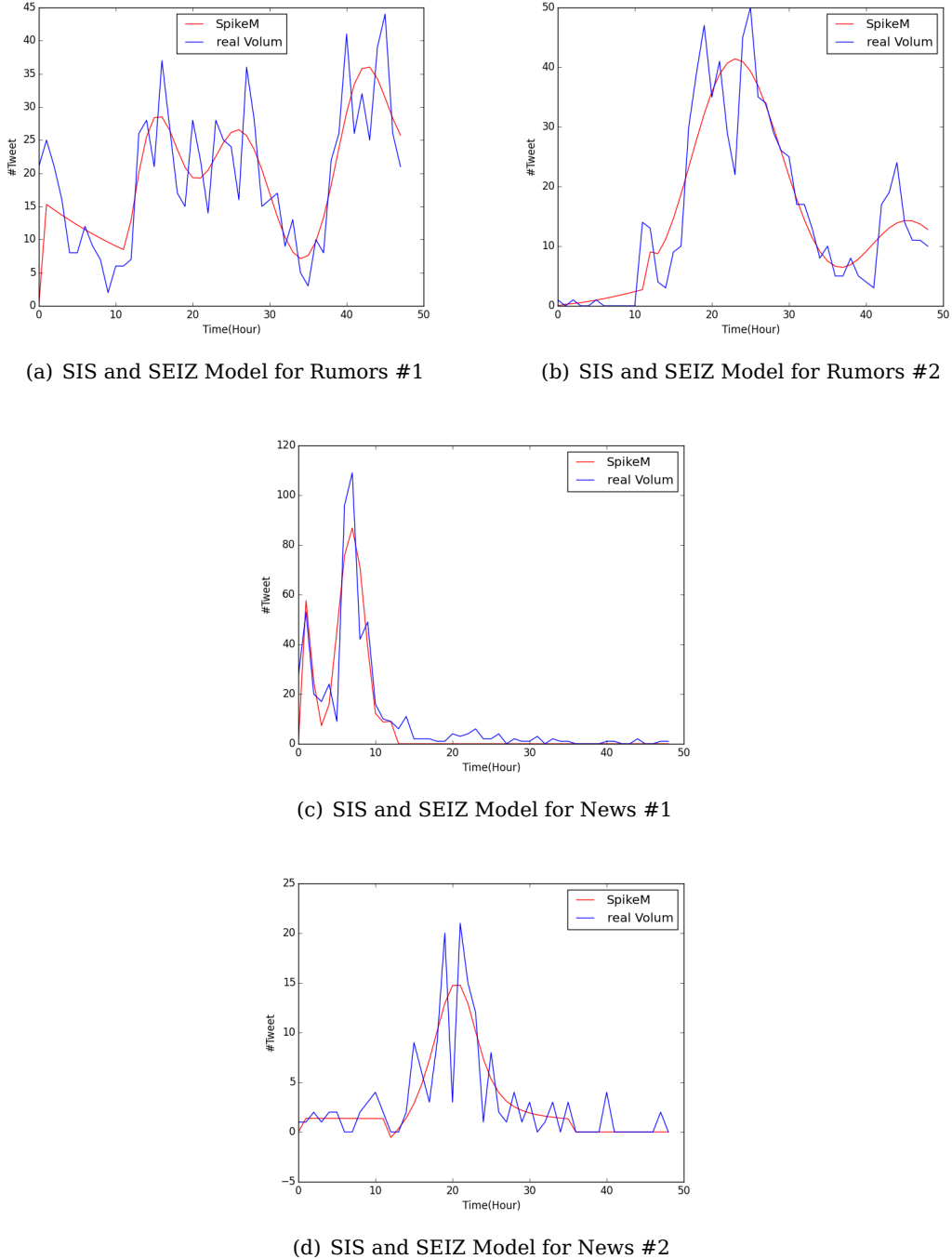


Figure 4.7: Fitting Results of SpikeM Model of (a) Rumor: Robert Byrd was a member of KKK (b) Rumor: CNN altered a photograph of a shooter making him look white (c) News: Doctor announces Michael Schumacher is making process (d) News: Two U.S. sailors are arrested over an alleged rape of a Japanese woman on Okinawa

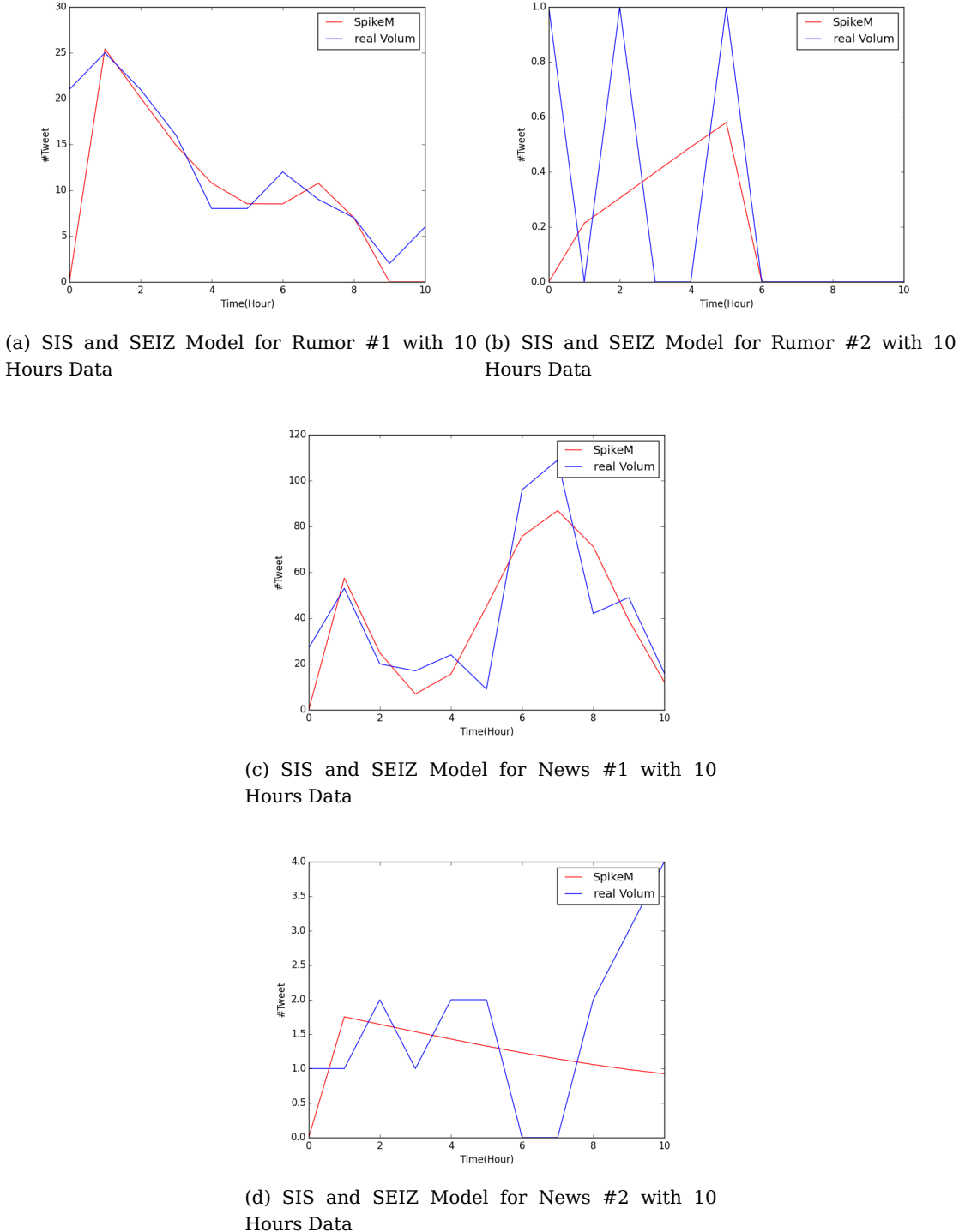


Figure 4.8: Fitting results of SpikeM Model with First 10 Hours data (same stories as above)

4.3.6 CrowdWisdom Features

CrowdWisdom feature comes from Liu et al. work [27] but not same. The core idea is using the public's common sense to detect the rumors. If there are more people denying or doubting the truth of an event, this event is more likely to be a rumor. In the Liu et al. work, they use a extensive list of positive, negative and negation keywords and a set of rules like "negative words without negation words means the poster denies the event". And he uses the ratio between number of positive poster (supporter) over the negative poster (deny the events) as a feature.

We simplify from their work by only keeping a set of negative words. We call it "debunking words" like hoax, rumor, not true. Because we think the attitude of denying the event is already enough to distinguish rumors and news. In our test, "debunking words" is a good feature, but it needs 30 hours to "warm up". It is logical because crowds can debunk rumors but they need time to wait the professionals' advices or to unify the attitude the event.

4.3.7 CreditScore Features

To the best of our knowledge, *CreditScore* feature is the first time to be used in rumor detection. Our pre-trained single tweet's creditability model predicts each tweet of the event. If the output is rumor related, we label it 1 otherwise 0. After that, we calculate the average *CreditScore* of the events in certain time interval. We call this feature *CreditScore*. We will show it in Section 4.4.3 that *CreditScore* is at least the second best feature in our experiment and it improves the performance of time series model especially in the first 24 hours.

4.3.8 Feature Selection

The RF feature selection is a filter method. Firstly we rank all features' average importance. Secondly we increase the number of features with the sequence of the rank, then we compare the performances which are shown in Figure 4.9. The average accuracy of model is improved by adding more features, but after more than 9 features the accuracy stays stable instead of increasing. Therefore, we define the minimal feature set with good enough accuracy as BestSet with 9 features, we show them in Table 4.4.

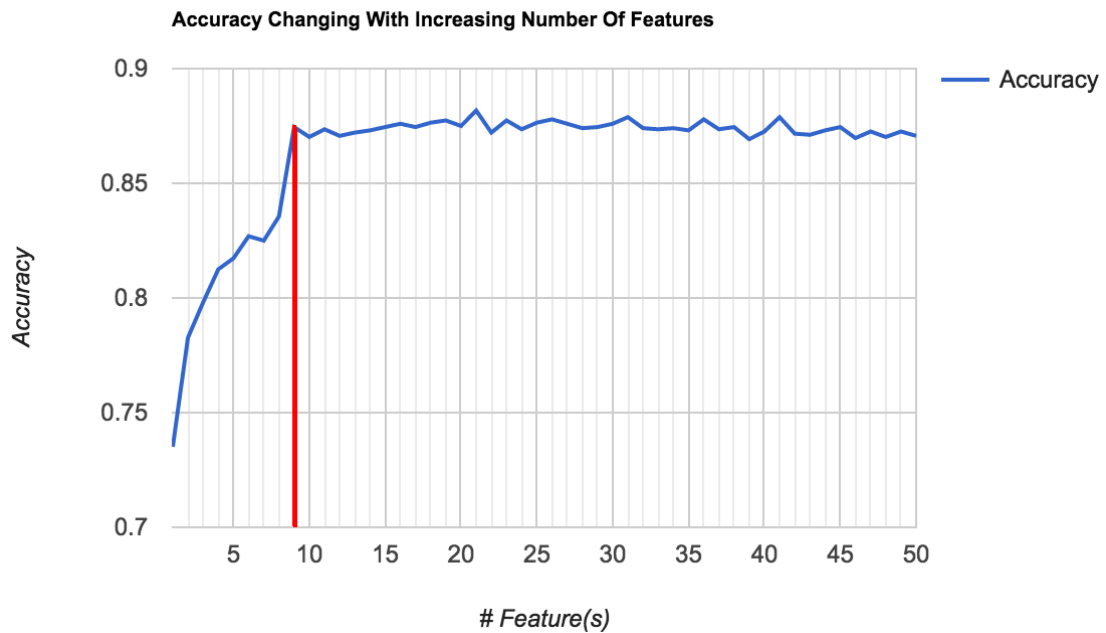


Figure 4.9: Accuracy Changing with Number Of Features

| Best Feature Set |
|-------------------------|
| CreditScore |
| ContainNEWS |
| NumOfChar |
| UserTweetsPerDays |
| QuestionExclamation |
| UserReputationScore |
| WotScore |
| Question |
| UserJoin_date |

Table 4.4: Best Features

4.3 Features

| Category | Feature | Description |
|--------------------------|---------------------|---|
| Twitter Features | Hashtag | % of the tweets containing #hashtag [10][27][38][12][27] |
| | Mention | % of the tweets mentioning others @user [10][27][38][12][27] |
| | NumUrls | # of url in the tweet [10][38][12][50][27] |
| | Retweets | average times of tweets have been retweeted [27] |
| | IsRetweet | % of tweets are retweeted from others [10][12] |
| | ContainNEWS | % of tweets containing URL and its domain's catalogue is News [27] |
| | WotScore | average WOT score of domain in URL [12] |
| | URLRank5000 | % of tweets contains URL whose domain's rank less than 5000 [10] |
| | ContainNewsURL | % of tweets contains URL whose domain is News Website |
| Text Features | LengthofTweet | average length of tweets [10][12] |
| | NumOfChar | average number of individual characters of tweets [10][12] |
| | Capital | average fraction of characters in Uppercase of tweets [10] |
| | Smile | % of tweets containing :->, :-), :->, :-) [10][12] |
| | Sad | % of tweets containing :-<, :-(>, :->, :-(> [10][12] |
| | NumPositiveWords | average number of positive words [10][12][50][27] |
| | NumNegativeWords | average number of negative words [10][12][50][27] |
| | PolarityScores | average polarity scores of the Tweets [10][50][27] |
| | Via | % of tweets containing via [12] |
| | Stock | % of tweets containing \$ [10][12] |
| | Question | % of tweets containing ? [10][27] |
| | Exclamation | % of tweets containing ! [10][27] |
| | QuestionExclamation | % of tweets containing multi Question or Exclamation mark [10][27] |
| | I | % of tweets containing first pronoun like I, my, mine, we, our [10][12][27] |
| | You | % of tweets containing second pronoun like U, you, your, yours [10] |
| | HeShe | % of tweets containing third pronoun like he, she, they, his, etc. [10] |
| User Features | UserNumFollowers | average number of followers [10][12][27] |
| | UserNumFriends | average number of friends [10][12][27] |
| | UserNumTweets | average number of users posted tweets [10][12][50][27] |
| | UserNumPhotos | average number of users posted photos [50] |
| | UserIsInLargeCity | % of users living in large city [50][27] |
| | UserJoinDate | average days since users joining Twitter [10][50][27] |
| | UserDescription | % of user having description [10][50][27] |
| | UserVerified | % of user being a verified user[50][27] |
| | UserReputationScore | average ratio of #Friends over (#Followers + #Friends) [27] |
| Epidemiological Features | β_{SIS} | Parameter β of Model SIS [16] |
| | α_{SIS} | Parameter α of Model SIS [16] |
| | β_{SEIZ} | Parameter β of Model SEIZ [16] |
| | b_{SEIZ} | Parameter b of Model SEIZ [16] |
| | l_{SEIZ} | Parameter l of Model SEIZ [16] |
| | p_{SEIZ} | Parameter p of Model SEIZ [16] |
| | ϵ_{SEIZ} | Parameter ϵ of Model SEIZ [16] |
| | ρ_{SEIZ} | Parameter ρ of Model SEIZ [16] |
| | R_{SI} | Parameter R_{SI} of Model SEIZ [16] |
| SpikeM Model Features | P_s | Parameter P_s of Model Spike [23] |
| | P_a | Parameter P_a of Model SpikeM [23] |
| | P_p | Parameter P_p of Model SpikeM [23] |
| | Q_s | Parameter Q_s of Model SpikeM [23] |
| | Q_a | Parameter Q_a of Model SpikeM [23] |
| | Q_p | Parameter Q_p of Model SpikeM [23] |
| Crowd Wisdom Features | CrowdWisdom | % of tweets containing "Debunking Words" [27] [51] |
| CreditScore Features | CreditScore | average CreditScore |

Table 4.5: Features of Time Series Rumor Detection Model

4.4 Experimental Evaluation

4.4.1 Datasets

We use the same dataset as we mention in Section 3.4.1, totally we collect 260 events and 130 of them are labeled as rumors. Their categories are shown in Table 4.6 and the time span of events are shown in Table 4.7.

| Event Categories | News | Rumor |
|------------------|------|-------|
| Politics | 43 | 49 |
| Science | 12 | 14 |
| Art | 8 | 17 |
| Business | 13 | 19 |
| Health | 6 | 14 |
| Attacks | 27 | 7 |
| Disaster | 7 | 3 |
| Other | 6 | 7 |
| Total | 130 | 130 |

Table 4.6: Categories Of Rumors And News

We also extract 11,038 domains which are contained in the tweets in the 48 hours time period and we crawled these domains' categories in bluecoat.com⁵, their ranks in alexa.com⁶ and WOT score in wot.com⁷. The approach of defining the time period of events is the same as in Section 3.4.1.

| Type | Earliest Event | Latest Event | Average Time Span (days) |
|--------|----------------|--------------|--------------------------|
| News | 21.02.2012 | 16.07.2016 | 4.5 |
| Rumors | 20.10.2009 | 04.08.2016 | 1679.6 |

Table 4.7: Time Span of News and Rumors

4.4.2 Experiment Setting

Classification Models

Same reason as in the single tweet's Creditability, we test the time series model also with 3 popular models: Decision Trees, SVM, Random Forest and one more model:

⁵<http://sitereview.bluecoat.com/sitereview.jsp#/?search=bbc.com>

⁶<http://www.alexa.com/siteinfo/bbc.com>

⁷<https://www.mywot.com/en/api>

the multilayer perceptron (MLP). We show the optimized parameters in the Table 4.8.

| Model | Parameters | Value |
|----------------|-------------------------------------|------------------------------|
| TS – RF | Number of Trees | 350 |
| TS – SVM [29] | kernel | radial basis function |
| | penalty parameter of the error term | 3.0 |
| | gamma | $\frac{1}{50}$ |
| Decision Trees | criterion | gini |
| MLP | alpha | 0.0001 |
| | activation function | ReLU |
| | hidden layer sizes | 2 layer(50 nodes each layer) |
| | weight optimization | adam |

Table 4.8: Parameters of Classification models

4.4.3 Experiment Result

In this subsection, we will present the experiment results. We test all models by using 10-fold cross validation with same shuffled sequence, the experiment result is shown in the Table 4.9. Time Series Random Forest (TS-RF) is Random Forest with 9 selected time series features in Section 4.3.8, TS – MLP_{all} is time series data structure with MLP, TS – SVM is the baseline from Ma et al. work [29], TS – SVM_{all} is TS – SVM with all features which I mentioned above, TS – SVM_{Credit} is TS – SVM with CreditScore, TS – SVM_{SpikeM} is TS – SVM with epidemiological features.

As shown in the Table 4.9, our model TS-RF has best performance in all case over time and CreditScore can significantly improve the performance of time series model in the first 24 hours of event. For example in the first hour, it improve the accuracy of the model from 0.65 of TS – SVM to 0.71 of TS – SVM_{Credit}. And it is at least the second best feature in all case over time.

TS-RF VS Static Models

Firstly, we compare our time series model with the normal static feature model. We show the result in Table 4.10 the full 48 hours details in Appendix Table .2 and in Figure 4.10. As we can see from the result that the accuracy of time series model overall is better than the static model. But after 32 hours the advantage of the time series is very limited. The reason may be after 32 hours the static model already has enough data to ignore the offset of features at the different time points. But the time series model still has benefits for detecting rumors at early stage of rumor spreading.

| Model | Accuracy in hours | | | | | | | | |
|-------------------------------------|-------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| | 1 | 6 | 12 | 18 | 24 | 30 | 36 | 42 | 48 |
| TS – RF | 0.8 | 0.86 | 0.86 | 0.87 | 0.87 | 0.87 | 0.88 | 0.88 | 0.91 |
| TS – MLP _{all} | 0.67 | 0.74 | 0.74 | 0.78 | 0.77 | 0.81 | 0.79 | 0.80 | 0.82 |
| TS – SVM [29] | 0.65 | 0.69 | 0.75 | 0.77 | 0.77 | 0.78 | 0.80 | 0.81 | 0.81 |
| TS – SVM _{Credit} | 0.71 | 0.74 | 0.76 | 0.79 | 0.80 | 0.79 | 0.79 | 0.78 | 0.78 |
| TS – SVM _{Epi} | 0.67 | 0.73 | 0.73 | 0.73 | 0.75 | 0.75 | 0.74 | 0.76 | 0.77 |
| TS – SVM _{SpikeM} | 0.69 | 0.70 | 0.75 | 0.75 | 0.76 | 0.75 | 0.77 | 0.77 | 0.76 |
| TS – SVM _{all} | 0.74 | 0.78 | 0.80 | 0.78 | 0.77 | 0.76 | 0.76 | 0.75 | 0.75 |
| SVM _{static} + Epi [16] | 0.60 | 0.69 | 0.71 | 0.72 | 0.75 | 0.78 | 0.75 | 0.78 | 0.81 |
| SVM _{static} + SpikeM [23] | 0.58 | 0.68 | 0.72 | 0.73 | 0.77 | 0.78 | 0.78 | 0.79 | 0.77 |
| SVM _{static} [50] | 0.62 | 0.70 | 0.70 | 0.72 | 0.75 | 0.80 | 0.79 | 0.78 | 0.77 |

Table 4.9: Accuracy Of Different Models Over Time

| Hour | TS-RF | Static RF | Difference |
|------|-------|-----------|------------|
| 1 | 0.82 | 0.78 | 0.03 |
| 6 | 0.86 | 0.8 | 0.06 |
| 12 | 0.87 | 0.83 | 0.04 |
| 18 | 0.88 | 0.83 | 0.05 |
| 24 | 0.87 | 0.85 | 0.01 |
| 30 | 0.88 | 0.85 | 0.03 |
| 36 | 0.87 | 0.86 | 0.01 |
| 42 | 0.88 | 0.88 | 0 |
| 48 | 0.89 | 0.87 | 0.02 |

Table 4.10: Accuracy: TS-RF VS Static RF

Feature Analyzing Over Time

In this subsection, we will present the performance of features changing over time. We rank the features' importance by using the method we introduced in Section 2.4.3, the full result is shown in appendix Table .1. First we split the features in 7 catalogues as in Table 4.5: *Tweet_Feature*, *User_Feature*, *Text_Feature*, *CreditScore*, *SpikeM Features*, *Epidemiological Features*, *CrowdWisdom* and the *BestSet*. The *BestSet* is a combination of the top 9 most important features which is mentioned in Section 4.3.8. The results over 48 hours are in Figure 4.11 .

As we can see in Figure 4.11 the best result on average over 48 hours in the *BestSet* with top 9 features. Second one is the *All features*. Except those two the best group feature is *Text feature*. One reason is the text feature set has the largest group of feature with totally 16 features. But if look into each feature in text feature group we can see the best and the worst features are all in this set. *User features*

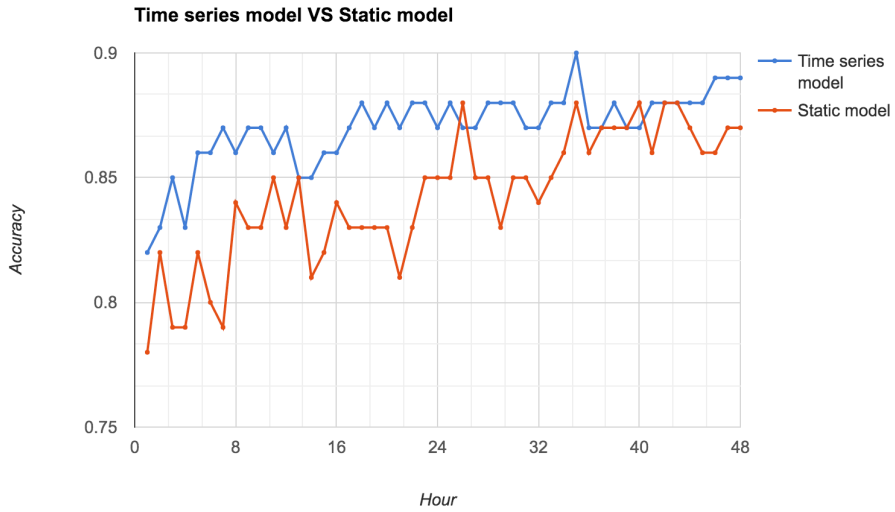


Figure 4.10: Accuracy: TS-RF VS Static RF

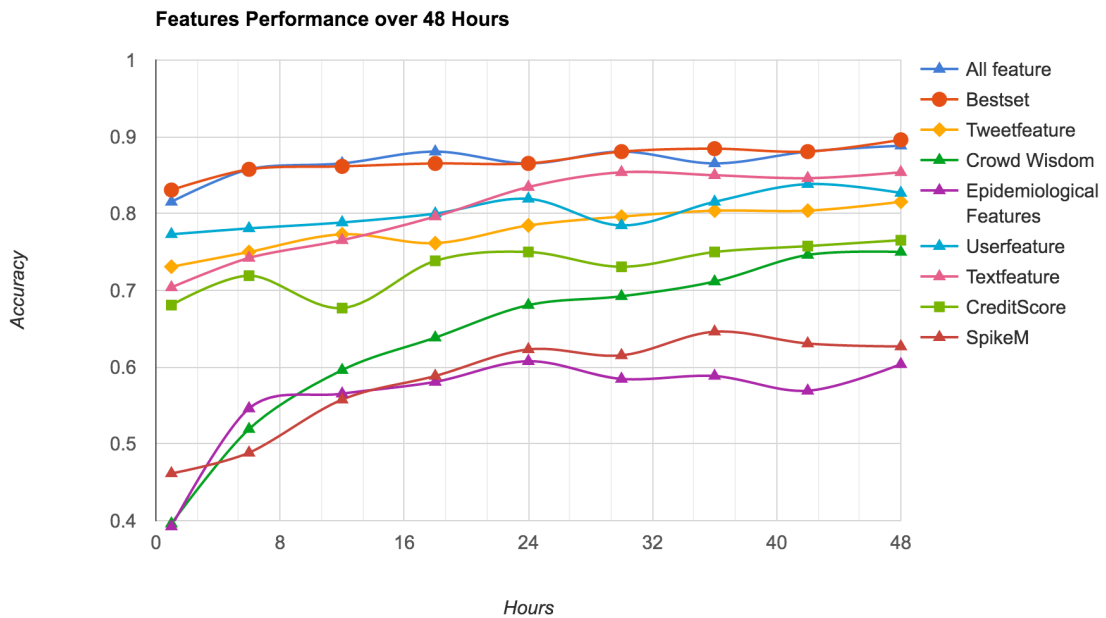


Figure 4.11: Accuracy of Different Groups of Features

set and Twitter features set are stable over time around 82%. The performances of 3 different models (SIS, SEIZ and SpikeM) describing the propagation pattern of rumors and news are not ideal especially within 24 hours. CrowdWisdom and CreditScore both contain only one feature, but they already have impressive result comparing with the User feature and Twitter feature.

BestSet Features

BestSet is a features set of 9 most important features which we mentioned in Section 4.3.8. On average *BestSet* has the best performance.

Text Features

Text features set contains totally 16 features. The ranks of feature as shown in Table 4.11. The best one is *NumOfChar* which is the average number of different characters in tweets.

PolarityScores is the best feature when we tested the single tweets model, but its performance in time series model is not ideal. It is true that rumor contains more negative sentiment, but in an event (rumor or news) people can show their mixed views about this event [33] [43] like discussing or denying, so the *PolarityScores*'s performance becomes worse and worse over time. *Text feature* overall is the the best feature set.

| Features | Ranks | | | | | | | | | |
|---------------------|-------|----|----|----|----|----|----|----|----|-------|
| | Hours | 1 | 6 | 12 | 18 | 24 | 30 | 36 | 42 | 48 |
| NumOfChar | 3 | 3 | 4 | 3 | 3 | 8 | 7 | 6 | 4 | 4.29 |
| QuestionExclamation | 25 | 16 | 2 | 1 | 1 | 1 | 3 | 7 | 5 | 4.79 |
| Question | 15 | 11 | 13 | 7 | 5 | 4 | 8 | 5 | 8 | 8.29 |
| LengthOfTweet | 6 | 6 | 9 | 6 | 14 | 16 | 13 | 16 | 13 | 11.96 |
| PolarityScores | 12 | 15 | 23 | 28 | 33 | 33 | 34 | 31 | 32 | 28 |
| Stock | 34 | 44 | 47 | 47 | 47 | 47 | 47 | 47 | 48 | 46.15 |
| Smile | 35 | 45 | 45 | 48 | 48 | 48 | 48 | 48 | 48 | 47.06 |
| Sad | 36 | 46 | 46 | 49 | 49 | 49 | 49 | 49 | 49 | 47.9 |

Table 4.11: Rank of Part of Text Feature

Twitter Features

The performance of *Twitter feature* is stable over time from the beginning to the end.

The 3 best of *Twitter Features* are all the features about the contained ULR in tweet: *ContainNEWS*, *UrlRankIn5000*, *WotScore* showing in Table 4.12. It is quite reasonable that the news event would have higher probability to be reported by news websites or higher ranked website. And it is clear to see that their performances significantly improve after 24 hours.

But the other original Twitter functions like the retweets or mention do not contribute much.

| Features | Ranks | | | | | | | | | |
|---------------|-------|----|----|----|----|----|----|----|----|-------|
| | Hours | 1 | 6 | 12 | 18 | 24 | 30 | 36 | 42 | 48 |
| ContainNEWS | 8 | 4 | 5 | 4 | 4 | 2 | 2 | 2 | 2 | 3.48 |
| UrlRankIn5000 | 14 | 13 | 7 | 11 | 7 | 3 | 1 | 4 | 6 | 5.96 |
| WotScore | 4 | 10 | 6 | 10 | 10 | 6 | 9 | 8 | 7 | 7.63 |
| Mention | 13 | 5 | 10 | 14 | 13 | 10 | 12 | 12 | 10 | 10.98 |
| Hashtag | 20 | 20 | 15 | 18 | 16 | 13 | 15 | 17 | 17 | 17.46 |
| Retweets | 21 | 21 | 27 | 38 | 42 | 35 | 31 | 37 | 34 | 33.25 |

Table 4.12: Rank of Part of Twitter Feature

User Features

The performance of *user features* is similar with the *Twitter features*, they are both quite stable from the first hour to the last hour. But one difference is in the first few hours *user feature* is the second best feature set after the *AllFeatures set*.

As shown in Table 4.13, the best feature over 48 hours of user feature is *UserTweetsPerDays* and it is the best feature overall in the first 4 hours, but its rank decreases with time going by. Others user features like *UserReputationScore* and *UserJoinDate* also has a better performance in the first fews hours.

That means the sources (the poster in the first few hours) of news and rumors are quite different with each other. But with more and more users joining in the discussion, the bias of two groups of users becomes less. After 6 hours, we can better distinguish the rumors basing on the content of the tweet (*text features*) than basing on the feature of the User.

| Features | Ranks | | | | | | | | | |
|---------------------|-------|----|----|----|----|----|----|----|----|-------|
| | Hours | 1 | 6 | 12 | 18 | 24 | 30 | 36 | 42 | 48 |
| UserTweetsPerDays | 0 | 1 | 1 | 2 | 2 | 9 | 5 | 10 | 14 | 4.63 |
| UserReputationScore | 1 | 2 | 3 | 5 | 6 | 5 | 6 | 3 | 3 | 5.06 |
| UserJoin_date | 5 | 8 | 8 | 8 | 12 | 14 | 16 | 11 | 9 | 10.58 |
| UserVerified | 24 | 17 | 12 | 16 | 17 | 12 | 11 | 14 | 19 | 16.25 |

Table 4.13: Rank of Part of User Feature

SpikeM Features and Epidemiological Features

The performances of these two feature sets are not so convincing. The feature P_a from the SpikeM is the best one of them. The problem of these two models which we have already figured out in Section 4.3.4 is that two models need enough data to fit the parameters. After 24 hours, model with epidemiological features with

SpikeM can reach 60% accuracy. In other words before 24 hour these is no clear propagation pattern of these events. In the work of Kwon et al. [23], the durations of dataset which he uses are more than 60 days. In the work of Jin et al. [16], they uses 160 hours' tweets' volume to fit the SEIZ models. Their data's durations are far larger than ours 48 hours.

P_a parameter from SpikeM is the only feature barely has some contributions for rumor detection in our experiment. It stands for the strength of periodicity in SpikeM. Kwon et al. add 3 more parameters Q_a, Q_p and Q_s to explain the periodicity of the external shock, but they do not produce same effect in our experiment, because 48 hours time period is too short to contain multi-pike pattern.

| Features | Ranks | | | | | | | | | |
|---------------|-------|----|----|----|----|----|----|----|----|-------|
| | Hours | 1 | 6 | 12 | 18 | 24 | 30 | 36 | 42 | 48 |
| P_a | 29 | 28 | 34 | 30 | 33 | 24 | 23 | 21 | 23 | 25.75 |
| R_{SI} | 47 | 24 | 30 | 23 | 36 | 39 | 38 | 24 | 30 | 29.56 |
| β_{SIS} | 49 | 30 | 33 | 28 | 31 | 36 | 28 | 33 | 25 | 30.15 |
| Q_a | 44 | 47 | 47 | 21 | 38 | 40 | 44 | 41 | 33 | 38.04 |

Table 4.14: Rank of Part of SpikeM Features and Epidemiological Features

CreditScore

CreditScore is the output pre-trained Single Tweet Credibility Scoring model's in Section 3.4.2. As shown in Table 4.15, excepting the first 4 hours *CreditScore* is the best feature overall. In Figure 4.12 we show the result of model without *CreditScore* feature and model with full features set. Before the first 24 hours the model without *CreditScore* has worse performance than the full feature set, so the *CreditScore* feature contributes much for the early stage of rumor detecting.

| Hour | Rank |
|------|------|
| 1 | 2 |
| 2 | 1 |
| 3 | 1 |
| 4 | 1 |
| 5 | 0 |
| .. | 0 |
| 48 | 0 |

Table 4.15: Ranks of CreditScore

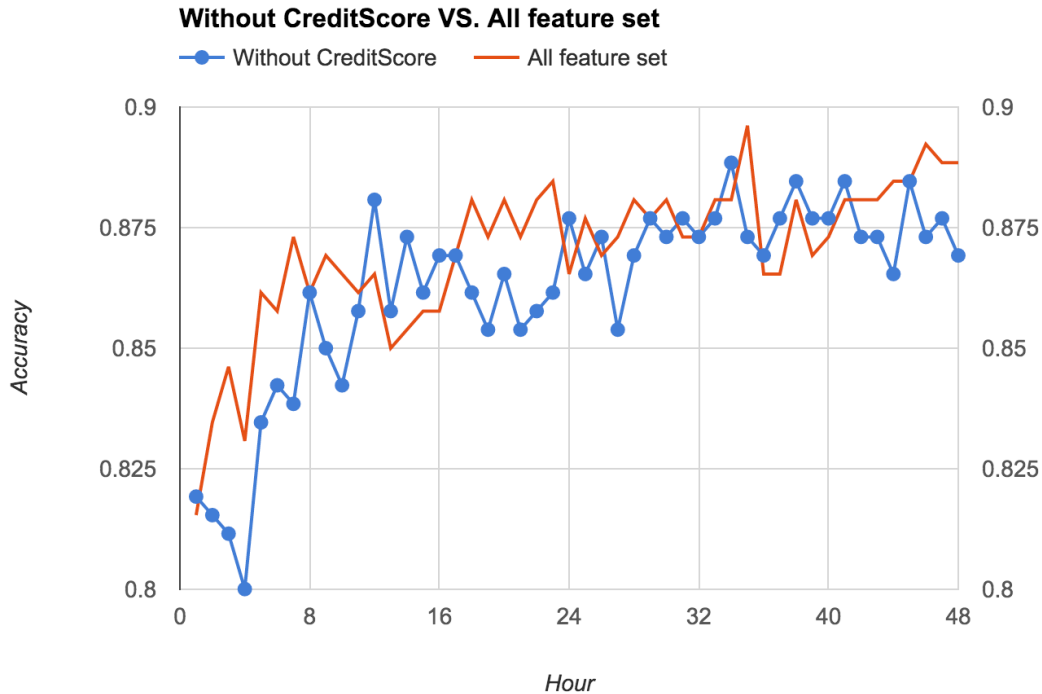


Figure 4.12: Accuracy:Performance of Model with CreditScore VS Accuracy:Performance of Model without CreditScore

| Features | Hours | Ranks | | | | | | | | | |
|-------------|-------|-------|----|----|----|----|----|----|----|----|-------|
| | | 1 | 6 | 12 | 18 | 24 | 30 | 36 | 42 | 48 | AVG |
| CreditScore | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.08 |
| CrowdWisdom | 34 | 38 | 21 | 14 | 8 | 5 | 5 | 2 | 2 | 2 | 13.18 |

Table 4.16: Rank of Part of CreditScore and CrowdWisdom

CrowdWisdom

CrowdWisdom is also a good feature which can get 75.8% accuracy as a single feature. But its performance is very poor (less than 70%) in the first 32 hours. The crowds need time to unify their views to the event after absorbing all kinds of information. That is also one reason why do we need this automatic detecting system.

Machine vs Human

Our system would be meaningless, if the system detects the rumors later than the human verifying them. In this section, we will compare our model with the human

rumor debunking website: **snopes.com** and **urbanlegend.com**.

Snopes.com has their own Twitter account⁸. They will post tweets via this account about rumors which they collected and verified. We consider the creation time of the first tweet which contains the keyword "snopes" or "urbanlegend" in the text or in URLs is the time stamp of human confirming rumors.

But some of the rumors have a long duration, the website may report it several months ago or later the biggest burst peak. For example in Figure 4.13 it is a rumor about the rapper Tupac Shakur, who is thought to have been killed in 1996, is alive and comes out of hiding. This topic bursted in 2012, 2015 and 2016 several times and the tweets' volume of 2012 is the highest, so t_{\max} is defined in 2012. But "snopes.com" reported this rumor in the september 2015⁹. So we think that they don't refer to the same rumor affair.

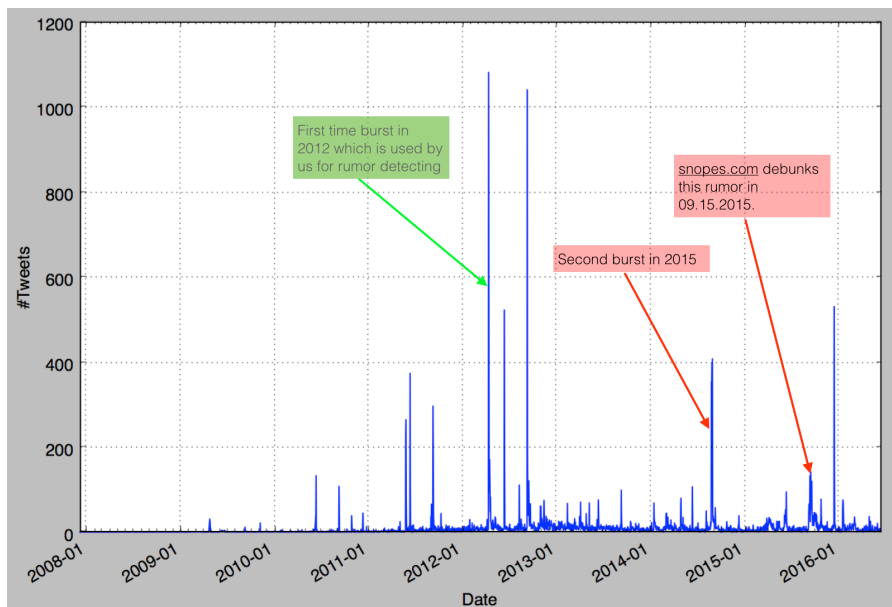


Figure 4.13: Tweet Volume of Rumor about Tupac Shakur

So we set up a threshold 72 hours. We only consider the first tweet containing snopes in text or URL within 72 hours before or after the beginning time of the event as time stamp of human confirming rumors. We show two examples here. First one in Figure 4.14 is a rumor about okra Curing diabetes¹⁰ which we detected the beginning time is 01.31.2014 04:00. So we scan the first tweet about snopes and we find it in 01.28.2014 21:00 which is 55 hours earlier than the beginning time. Snopes didn't explain their source of this rumor, maybe they detect the story

⁸<https://twitter.com/snopes>

⁹<http://www.snopes.com/media/notnews/tupac.asp>

¹⁰<http://www.snopes.com/medical/homecure/okra.asp>

not from Twitter. Other example in Figure 4.15 is that human detect rumor 71 hour after the event beginning. The result is shown in Table 4.17. On average the editors of "snopes.com" need 25.49 hours to verify the rumors and post it. Our system already achieves 87% accuracy in 25 hours.

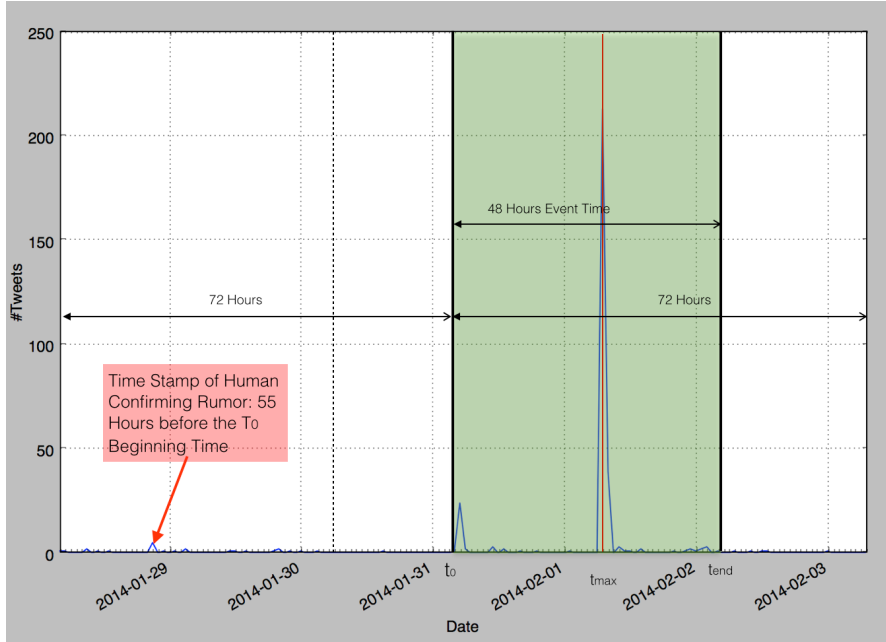


Figure 4.14: The Earliest Time Stamp of Human Confirming Rumor

| | Hours |
|----------------------------------|--------------|
| Latest Time of Human Detection | 71 |
| Earliest Time of Human Detection | -55 |
| Average | 25.49 |

Table 4.17: Time of Human Confirming Rumors

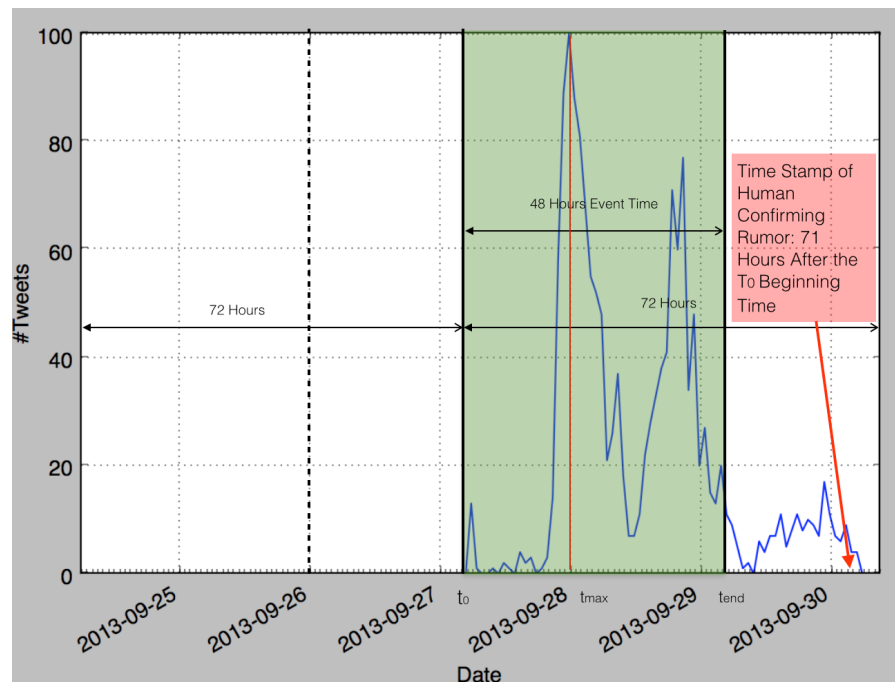


Figure 4.15: The Lastest Time Stamp of Human Confirming Rumor

4.4.4 Discussion

Why sentiment doesn't work so well in time series model

PolarityScores is the best feature of single tweet model. But it dose not work well in time series. Generally the performance of *PolarityScores* drops down over time. In Table 4.18 we reference the result from Thomas Heverin's work [13]. He analyzed the tweets which responded to the 2009 Violent Crisis. The number of tweets containing original information and emotion are less and less over time. In the other hand, more and more people start to share their different opinions even technology problems after 24 hours. That may make difference of sentiment features between rumors and news less and less over time and after 24 hours it becomes useless.

| Time Period | Information | Opinion | Technology | Emotion | Action | Other |
|-------------|-------------|---------|------------|---------|--------|-------|
| 0-12hours | 90.0% | 6.8% | 1.1% | 5.6% | 1.1% | 0.0% |
| 12-24 hours | 86.6% | 13.0% | 3.1% | 4.5% | 1.3% | 0.7% |
| 24-36 hours | 73.9% | 18.3% | 7.0% | 2.7% | 0.5% | 3.7% |
| 26-48 hours | 74.6% | 21.3% | 1.0% | 3.8% | 0.5% | 2.8% |

Table 4.18: . Percentage of Tweet Type (Non-Exclusive) Per 12 Hour Time Period
(Source: [13])

Performance of External URLs features

In this section, We will discuss the performance of external urls features. An interesting phenomenon of external urls features is their performances is much better 24 hours later after the beginning of the events.

In our experiment, we have 3 features about the external URLs: *ContainNEWS*, *UrlRankIn5000* and *WotScore*. It is clear to see in Table 4.12 that after 24 hours the performances of these features are better than the performances before 24 hours.

In Alexander's work [34], he also shows similar phenomenon that credibility of the information from Twitter is higher than external website in the first 24 hours. That may be the reason why the features of external links performance better after 24 hours. 4.16.

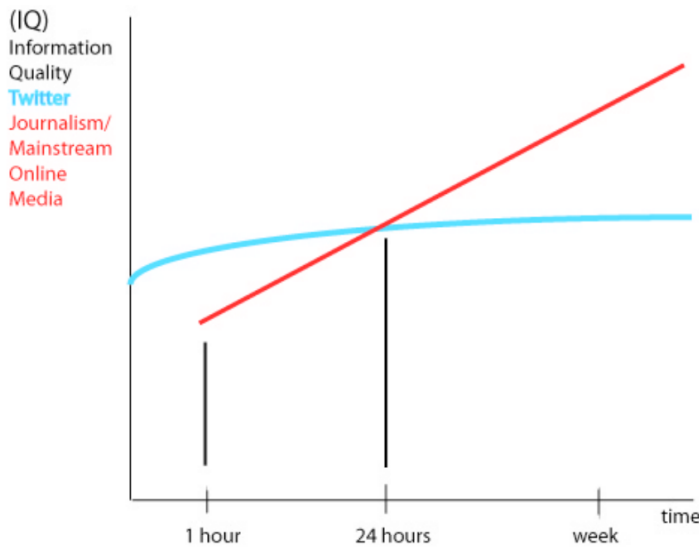


Figure 4.16: Information Quality Over Time (source: [34])

Case Study: Munich Shooting

In this section, We will present a case study of Munich shooting. We will show the time line of event and the the performance of our model in the early stage of event. Finally we will discuss some example of the misclassification of our single tweet's credibility model.

The time of the event:

- At 17:52 CEST a shooter opened fire in the vicinity of the Olympia shopping mall in Munich. 10 people, including the shooter, were killed and 36 others were injured¹¹.
- At 18:22 CEST first tweet was posted. It might contain some delay here, because our query is constructed in English and maybe the very first tweets are in German. The tweet is "*Sadly, i think there's something terrible happening in #Munich #Munchen. Another Active Shooter in a mall. #SMH*".
- At 18:25 CEST the second tweet was posted: "*Terrorist attack in Munich?????*".
- At 18:27 CEST the traditional media (BBC) posted their first tweet. "*'Shots fired' in Munich shopping centre - http://www.bbc.co.uk/news/world-europe-36870800a02026 @TraceyRemix gun crime in Germany just doubled*".

¹¹https://en.wikipedia.org/wiki/2016_Munich_shooting

- At 18:31 CEST, the first misclassified tweet is posted. It was a tweet with shock sentiment and swear words: *"there's now a shooter in a Munich shopping centre.. What the fuck is going on in the world. Gone mad".*

We show the *CreditScore* of Munich Shooting event in Figure 4.17. It is clear to see that the event Munich Shooting has higher *CreditScore* than the average of news events. But we labeled all the tweets about Munich shooting as news related, but because this event contains a large tweets' volume and there must be some rumors spreading with it. It may cause the single tweet credibility model unreliable. But we use the average *CreditScore* of the event as features, it can limit the influence of the defects of ground-truth.

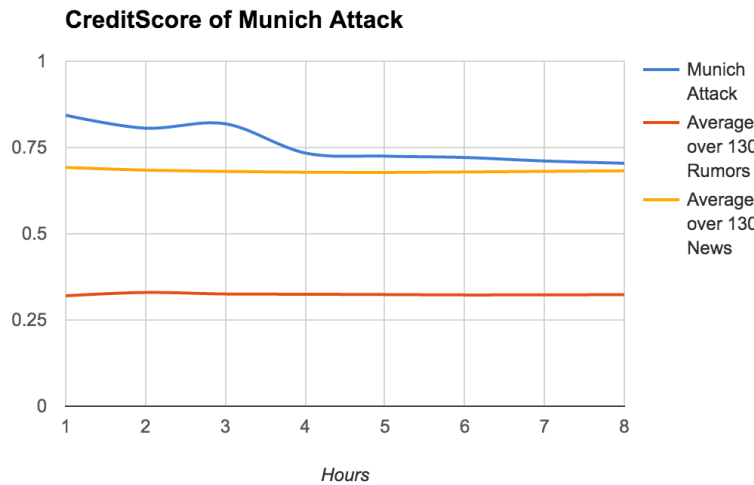


Figure 4.17: CreditScore of Munich Shooting Comparing With Average CreditScore of 130 Rumors and 130 News

There are several kinds of misclassification shown in Table 4.19: unrelated to the events, strong emotional and rumor related:

- We searched the tweet in English, so most users are in America not in Germany who can talk about some extend topics like gun law. These comments are labeled as rumors by our system.
- And some tweets contain strong personal emotion even swear words. These tweets have higher probability being labeled as rumor.
- The third type is rumor. Some rumors were spreading with the news events. For example some tweets claimed Sam Hyde was the shooter and posted a photo with an armed man on it. Or some claimed the shooter was a member of ISIS. They are also detected by our system. But generally the average *CreditScore* is more like a news event.

| Catalogue | Examples of Tweets |
|------------------|--|
| Event Unrelated | <p>Looks like the EU's gun ban has continued to do its job. What a success. #Munich https://twitter.com/RT_com/status/756525863093538817</p> <p>The strict gun laws in Munich kept guns out of innocent hands, didn't stop the terrorists, in fact made their job easier. @realDonaldTrump @KummersTim @ShepNewsTeam Shep Smith is colluding with Hillary's camp also what he tried during Munich attack was disgusting #TrumpPence16</p> |
| Strong Emotional | <p>Munich Another day another attack. when is this shit gonna end. It is becoming the norm now. Saddening .</p> <p>there's now a shooter in a Munich shopping centre.. What the fuck is going on in the world. Gone mad</p> |
| Rumors | <p>ISIS On Munich Terror Attack: Everything Hurting Infidels Makes Us Happy http://www.weaselzippers.us/285113-isis-on-munich-terror-attack-everything-hurting-infidels-makes-us-happy/ via @WeaselZippers</p> <p>Obama released photo of shooter #Munich pic.twitter.com/GzJkyNpYDP</p> <p>Nice attack 7 days ago, Wurzburg axe attack Monday, Alps knife attack on Wednesday & Munich shootings ongoing. All are Jihad, get used to it</p> <p>New info: Munich shooter has been consuming high amounts of a chemical substance called H2O! #banH2O #banChemistry</p> <p>@M7madSmiry @TheBpDShow hearing reports that the shooter is a white supremacist... Has that been confirmed? #Munich</p> <p>Witness In Munich Shooting Says: The Shooter Cried Out Allahu Akbar As He Slaughtered Children http://shoebat.com/2016/07/22/witness-in-munich-shooting-says-the-shooter-cried-out-allahu-akbar-as-he-slaughtered-children/ via @walidshoebat</p> |
| others | @ThatTimWalker seems you were wrong re the Munich attack. |

Table 4.19: Example of Misclassification by Single Tweet Model on Munich Shooting

The second best feature is ContainNews which is the percent number of the URLs containing News Website. We show the ContainNews of Munich attack in Figure 4.18. We can see the curve of ContainNews of Munich shooting event is closer to the curve of ContainNews average News events.

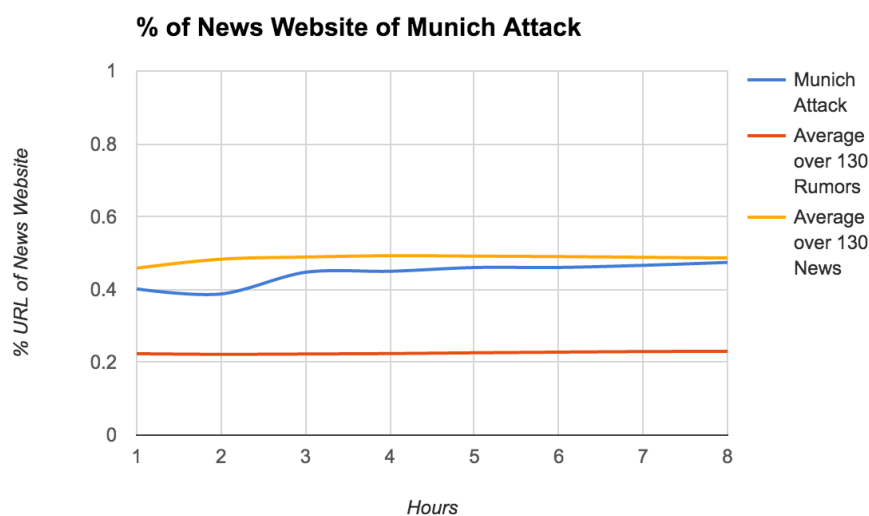


Figure 4.18: % of Tweet Containing News Websites of Munich Shooting Comparing With Average ContainNews of 130 Rumors and 130 News

5

Outlook

5.1 Conclusion

With the developing of social media, Twitter becomes an important platform for exchanging information. But the problem of the low information credibility has troubled all users of Twitter. Without the complex process of verification like traditional media, Twitter users can easily publish breaking news or their opinions, but they also can produce many rumors. Our work is using the temporal features to detecting rumor on Twitter. But at the first few hours after the beginning of the events, the tweets' volume is limited and there is no propagation features yet, so we can only focus on the information of each single tweets. So we develop a single tweet credibility scoring model. We follow the idea of zhou et al. which uses neural network to resolve short text classification task which gets 81% accuracy. We use the output of single tweet credibility scoring model as a new feature CreditScore which is the best feature in our experiment and it can improve the performance of our time series model TS – RF.

And we analyze the performance of each features over 48 hours. The CreditScore is the at least the second best feature in all case over time and ContainNews is the second good feature. Sentiment features are useless after 25 hours. And the CrowdWisdom feature starts effect only after 24 hours. And there is no obvious difference of the verified users' behavior in a rumor event or a news event. Famous people are not guarantees of truth. Features of propagation models, no matter SpikeM, SIS or SEIZ are not ideal. Because we limited the time period of events within 48 hours, the propagation pattern is still not so clear.

5.2 Future Work

In the future work we can do following works:

- Because of limitation of time, we crawled only 260 events in Twitter. We can extend it in the future.
- The tweets of a event are all labeled as rumor or news for single tweet credibility scoring model. But in the news event there are rumors or low credibility tweets, on other hand in rumor there are also denying tweet or high credibility tweets. In the future, we can manually label every single tweet to increase the ground truth.
- The time period in our experiment is constant 48 hours and the interval time is 1 hour. In the future work we can use dynamic time period with variable length of time intervals.
- Because of limitation of time and ability, we test only several parameters' combination of neural network. We can optimize the models with more parameters' combination.

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Appendix

| AVG | time | |
|-------|-------------|-------------|
| | CreditScore | ContainNEWS |
| 0.10 | 2 | 8 |
| 3.48 | 2 | 5 |
| 4.29 | 1 | 4 |
| 4.63 | 3 | 1 |
| 4.79 | 4 | 3 |
| 5.06 | 0 | 4 |
| 5.96 | 4 | 2 |
| 7.63 | 0 | 8 |
| 8.29 | 5 | 4 |
| 10.58 | 0 | 6 |
| 10.98 | 7 | 3 |
| 11.96 | 0 | 7 |
| 12.35 | 1 | 5 |
| 13.63 | 0 | 4 |
| 15.15 | 2 | 3 |
| 16.25 | 0 | 2 |
| 17.46 | 1 | 1 |
| 18.65 | 0 | 3 |
| 19.15 | 2 | 2 |
| 19.65 | 0 | 4 |
| 22.85 | 1 | 3 |
| 23.54 | 0 | 5 |
| 24.73 | 1 | 2 |
| 25.42 | 0 | 6 |
| 25.75 | 1 | 1 |
| 26.13 | 0 | 5 |
| 28.00 | 2 | 4 |
| 28.06 | 0 | 3 |
| 29.52 | 1 | 2 |
| 30.00 | 0 | 2 |
| 31.67 | 1 | 1 |
| 31.69 | 0 | 3 |
| 31.81 | 1 | 2 |
| 32.46 | 0 | 4 |
| 32.65 | 1 | 3 |
| 33.35 | 0 | 5 |
| 35.27 | 1 | 4 |
| 35.54 | 0 | 6 |
| 35.75 | 1 | 3 |
| 35.83 | 0 | 5 |
| 36.50 | 1 | 2 |
| 37.31 | 0 | 4 |
| 37.60 | 1 | 3 |
| 37.96 | 0 | 2 |
| 38.58 | 1 | 1 |
| 42.81 | 0 | 3 |
| 43.08 | 1 | 2 |
| 46.15 | 0 | 1 |
| 47.06 | 1 | 0 |
| 47.90 | 0 | 2 |

| Hour | Time series model | Static model | Difference |
|------|-------------------|--------------|------------|
| 1 | 0.82 | 0.78 | 0.03 |
| 2 | 0.83 | 0.82 | 0.01 |
| 3 | 0.85 | 0.79 | 0.05 |
| 4 | 0.83 | 0.79 | 0.04 |
| 5 | 0.86 | 0.82 | 0.04 |
| 6 | 0.86 | 0.8 | 0.06 |
| 7 | 0.87 | 0.79 | 0.08 |
| 8 | 0.86 | 0.84 | 0.03 |
| 9 | 0.87 | 0.83 | 0.04 |
| 10 | 0.87 | 0.83 | 0.04 |
| 11 | 0.86 | 0.85 | 0.01 |
| 12 | 0.87 | 0.83 | 0.04 |
| 13 | 0.85 | 0.85 | 0 |
| 14 | 0.85 | 0.81 | 0.04 |
| 15 | 0.86 | 0.82 | 0.03 |
| 16 | 0.86 | 0.84 | 0.02 |
| 17 | 0.87 | 0.83 | 0.04 |
| 18 | 0.88 | 0.83 | 0.05 |
| 19 | 0.87 | 0.83 | 0.05 |
| 20 | 0.88 | 0.83 | 0.05 |
| 21 | 0.87 | 0.81 | 0.06 |
| 22 | 0.88 | 0.83 | 0.05 |
| 23 | 0.88 | 0.85 | 0.04 |
| 24 | 0.87 | 0.85 | 0.01 |
| 25 | 0.88 | 0.85 | 0.02 |
| 26 | 0.87 | 0.88 | -0.01 |
| 27 | 0.87 | 0.85 | 0.02 |
| 28 | 0.88 | 0.85 | 0.04 |
| 29 | 0.88 | 0.83 | 0.04 |
| 30 | 0.88 | 0.85 | 0.03 |
| 31 | 0.87 | 0.85 | 0.02 |
| 32 | 0.87 | 0.84 | 0.03 |
| 33 | 0.88 | 0.85 | 0.03 |
| 34 | 0.88 | 0.86 | 0.02 |
| 35 | 0.9 | 0.88 | 0.02 |
| 36 | 0.87 | 0.86 | 0 |
| 37 | 0.87 | 0.87 | 0 |
| 38 | 0.88 | 0.87 | 0.02 |
| 39 | 0.87 | 0.87 | 0 |
| 40 | 0.87 | 0.88 | 0 |
| 41 | 0.88 | 0.86 | 0.02 |
| 42 | 0.88 | 0.88 | 0 |
| 43 | 0.88 | 0.88 | 0 |
| 44 | 0.88 | 0.87 | 0.01 |
| 45 | 0.88 | 0.86 | 0.02 |
| 46 | 0.89 | 0.86 | 0.03 |
| 47 | 0.89 | 0.87 | 0.02 |
| 48 | 0.89 | 0.87 | 0.02 |

Table .2: Time seriers VS static Features in detail

| time | All Feature | BestSet | Tweet Feature | Crowd Wisdom | SIR | User Feature | Text Feature | CreditScore | SpikeM |
|------|--------------|--------------|---------------|--------------|-------|--------------|--------------|-------------|--------|
| 1 | 0.815 | 0.831 | 0.731 | 0.396 | 0.392 | 0.773 | 0.704 | 0.681 | 0.462 |
| 2 | 0.835 | 0.838 | 0.727 | 0.396 | 0.562 | 0.762 | 0.685 | 0.712 | 0.515 |
| 3 | 0.846 | 0.850 | 0.769 | 0.423 | 0.565 | 0.758 | 0.708 | 0.708 | 0.492 |
| 4 | 0.831 | 0.854 | 0.762 | 0.477 | 0.538 | 0.765 | 0.738 | 0.712 | 0.550 |
| 5 | 0.862 | 0.854 | 0.758 | 0.508 | 0.554 | 0.781 | 0.746 | 0.692 | 0.500 |
| 6 | 0.858 | 0.858 | 0.750 | 0.519 | 0.546 | 0.781 | 0.742 | 0.719 | 0.488 |
| 7 | 0.873 | 0.854 | 0.754 | 0.573 | 0.554 | 0.769 | 0.754 | 0.700 | 0.554 |
| 8 | 0.862 | 0.862 | 0.773 | 0.573 | 0.542 | 0.754 | 0.758 | 0.692 | 0.542 |
| 9 | 0.869 | 0.858 | 0.754 | 0.573 | 0.565 | 0.785 | 0.754 | 0.700 | 0.588 |
| 10 | 0.865 | 0.881 | 0.758 | 0.588 | 0.565 | 0.788 | 0.746 | 0.708 | 0.573 |
| 11 | 0.862 | 0.869 | 0.769 | 0.585 | 0.538 | 0.781 | 0.735 | 0.708 | 0.542 |
| 12 | 0.865 | 0.862 | 0.773 | 0.596 | 0.565 | 0.788 | 0.765 | 0.677 | 0.558 |
| 13 | 0.850 | 0.873 | 0.754 | 0.588 | 0.554 | 0.796 | 0.785 | 0.692 | 0.550 |
| 14 | 0.854 | 0.865 | 0.777 | 0.600 | 0.573 | 0.800 | 0.762 | 0.708 | 0.542 |
| 15 | 0.858 | 0.865 | 0.777 | 0.619 | 0.546 | 0.804 | 0.777 | 0.731 | 0.550 |
| 16 | 0.858 | 0.862 | 0.773 | 0.627 | 0.565 | 0.792 | 0.788 | 0.754 | 0.565 |
| 17 | 0.869 | 0.858 | 0.777 | 0.635 | 0.538 | 0.792 | 0.788 | 0.735 | 0.577 |
| 18 | 0.881 | 0.865 | 0.762 | 0.638 | 0.581 | 0.800 | 0.796 | 0.738 | 0.588 |
| 19 | 0.873 | 0.862 | 0.773 | 0.646 | 0.585 | 0.808 | 0.819 | 0.742 | 0.608 |
| 20 | 0.881 | 0.862 | 0.773 | 0.662 | 0.604 | 0.812 | 0.815 | 0.746 | 0.596 |
| 21 | 0.873 | 0.873 | 0.785 | 0.669 | 0.592 | 0.808 | 0.838 | 0.742 | 0.600 |
| 22 | 0.881 | 0.873 | 0.788 | 0.685 | 0.600 | 0.819 | 0.827 | 0.746 | 0.588 |
| 23 | 0.885 | 0.865 | 0.785 | 0.677 | 0.592 | 0.815 | 0.838 | 0.731 | 0.608 |
| 24 | 0.865 | 0.865 | 0.785 | 0.681 | 0.608 | 0.819 | 0.835 | 0.750 | 0.623 |
| 25 | 0.877 | 0.877 | 0.769 | 0.692 | 0.600 | 0.819 | 0.842 | 0.746 | 0.623 |
| 26 | 0.869 | 0.881 | 0.785 | 0.696 | 0.581 | 0.800 | 0.846 | 0.735 | 0.600 |
| 27 | 0.873 | 0.888 | 0.788 | 0.696 | 0.612 | 0.804 | 0.854 | 0.735 | 0.600 |
| 28 | 0.881 | 0.881 | 0.788 | 0.692 | 0.596 | 0.796 | 0.846 | 0.735 | 0.612 |
| 29 | 0.877 | 0.877 | 0.781 | 0.688 | 0.596 | 0.792 | 0.854 | 0.727 | 0.608 |
| 30 | 0.881 | 0.881 | 0.796 | 0.692 | 0.585 | 0.785 | 0.854 | 0.731 | 0.615 |
| 31 | 0.873 | 0.888 | 0.800 | 0.692 | 0.604 | 0.785 | 0.850 | 0.735 | 0.588 |
| 32 | 0.873 | 0.892 | 0.808 | 0.696 | 0.588 | 0.792 | 0.850 | 0.746 | 0.631 |
| 33 | 0.881 | 0.892 | 0.808 | 0.700 | 0.581 | 0.812 | 0.846 | 0.762 | 0.642 |
| 34 | 0.881 | 0.896 | 0.804 | 0.704 | 0.558 | 0.808 | 0.854 | 0.735 | 0.658 |
| 35 | 0.896 | 0.881 | 0.815 | 0.712 | 0.585 | 0.804 | 0.854 | 0.731 | 0.658 |
| 36 | 0.865 | 0.885 | 0.804 | 0.712 | 0.588 | 0.815 | 0.850 | 0.750 | 0.646 |
| 37 | 0.865 | 0.885 | 0.796 | 0.715 | 0.577 | 0.812 | 0.862 | 0.727 | 0.646 |
| 38 | 0.881 | 0.873 | 0.804 | 0.738 | 0.577 | 0.808 | 0.846 | 0.754 | 0.646 |
| 39 | 0.869 | 0.888 | 0.800 | 0.731 | 0.573 | 0.827 | 0.850 | 0.742 | 0.635 |
| 40 | 0.873 | 0.885 | 0.808 | 0.735 | 0.588 | 0.819 | 0.854 | 0.758 | 0.646 |
| 41 | 0.881 | 0.892 | 0.804 | 0.738 | 0.577 | 0.812 | 0.854 | 0.758 | 0.631 |
| 42 | 0.881 | 0.881 | 0.804 | 0.746 | 0.569 | 0.838 | 0.846 | 0.758 | 0.631 |
| 43 | 0.881 | 0.888 | 0.812 | 0.750 | 0.600 | 0.838 | 0.854 | 0.742 | 0.627 |
| 44 | 0.885 | 0.896 | 0.815 | 0.754 | 0.577 | 0.835 | 0.858 | 0.746 | 0.600 |
| 45 | 0.885 | 0.900 | 0.804 | 0.754 | 0.577 | 0.835 | 0.858 | 0.738 | 0.646 |
| 46 | 0.892 | 0.888 | 0.804 | 0.754 | 0.612 | 0.835 | 0.854 | 0.731 | 0.662 |
| 47 | 0.888 | 0.904 | 0.819 | 0.754 | 0.596 | 0.827 | 0.858 | 0.750 | 0.619 |
| 48 | 0.888 | 0.896 | 0.815 | 0.750 | 0.604 | 0.827 | 0.854 | 0.765 | 0.627 |

Table .3: Accuracy of Different Feature Sets over 48 Hours

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