Deceptive Answer Prediction with User Preference Graph

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Abstract

In Community question answering (QA) sites, malicious users may provide deceptive answers to promote their products or services. It is important to identify and filter out these deceptive answers. In this paper, we first solve this problem with the traditional supervised learning methods. Two kinds of features, including textual and contextual features, are investigated for this task. We further propose to exploit the user relationships to identify the deceptive answers, based on the hypothesis that similar users will have similar behaviors to post deceptive or authentic answers. To measure the user similarity, we propose a new user preference graph based on the answer preference expressed by users, such as “helpful” voting and “best answer” selection. The user preference graph is incorporated into traditional supervised learning framework with the graph regularization technique. The experiment results demonstrate that the user preference graph can indeed help improve the performance of deceptive answer prediction.

1 Introduction

Currently, Community QA sites, such as Yahoo! Answers¹ and WikiAnswers², have become one of the most important information acquisition methods. In addition to the general-purpose web search engines, the Community QA sites have emerged as popular, and often effective, means of information seeking on the web. By posting questions for other participants to answer, users can obtain answers to their specific questions. The Community QA sites are growing rapidly in popularity. Currently there are hundreds of millions of answers and millions of questions accumulated on the Community QA sites. These resources of past questions and answers are proving to be a valuable knowledge base. From the Community QA sites, users can directly get the answers to meet some specific information need, rather than browse the list of returned documents to find the answers. Hence, in recent years, knowledge mining in Community QA sites has become a popular topic in the field of artificial intelligence (Adamic et al., 2008; Wei et al., 2011).

However, some answers may be deceptive. In the Community QA sites, there are millions of users each day. As the answers can guide the user’s behavior, some malicious users are motivated to give deceptive answers to promote their products or services. For example, if someone asks for recommendations about restaurants in the Community QA site, the malicious user may post a deceptive answer to promote the target restaurant. Indeed, because of lucrative financial rewards, in several Community QA sites, some business owners provide incentives for users to post deceptive answers for product promotion.

There are at least two major problems that the deceptive answers cause. On the user side, the deceptive answers are misleading to users. If the users rely on the deceptive answers, they will make the wrong decisions. Or even worse, the promoted link may lead to illegitimate products. On the Community QA side, the deceptive answers will hurt the health of the Community QA sites. A Community QA site without control of deceptive answers could only benefit spammers but could not help askers at all. If the asker was cheated by the provided answers, he will not trust and visit this site again. Therefore, it is a fundamental task to predict and filter out the deceptive answers.

In this paper, we propose to predict deceptive
answer, which is defined as the answer, whose purpose is not only to answer the question, but also to promote the authors’ self-interest. In the first step, we consider the deceptive answer prediction as a general binary-classification task. We extract two types of features: one is textual features from answer content, including unigram/bigram, URL, phone number, email, and answer length; the other is contextual features from the answer context, including the relevance between answer and the corresponding question, the author of the answer, answer evaluation from other users and duplication with other answers. We further investigate the user relationship for deceptive answer prediction. We assume that similar users tend to have similar behaviors, i.e. posting deceptive answers or posting authentic answers. To measure the user relationship, we propose a new user preference graph, which is constructed based on the answer evaluation expressed by users, such as “helpful” voting and “best answer” selection. The user preference graph is incorporated into traditional supervised learning framework with graph regularization, which can make answers, from users with same preference, tend to have the same category (deceptive or authentic). The experiment results demonstrate that the user preference graph can further help improve the performance for deceptive answer prediction.

2 Related Work

In the past few years, it has become a popular task to mine knowledge from the Community QA sites. Various studies, including retrieving the accumulated question-answer pairs to find the related answer for a new question, finding the expert in a specific domain, summarizing single or multiple answers to provide a concise result, are conducted in the Community QA sites (Jeon et al., 2005; Adamic et al., 2008; Liu et al., 2008; Song et al., 2008; Si et al., 2010a; Figueroa and Atkinson, 2011). However, an important issue which has been neglected so far is the detection of deceptive answers. If the acquired question-answer corpus contains many deceptive answers, it would be meaningless to perform further knowledge mining tasks. Therefore, as the first step, we need to predict and filter out the deceptive answers. Among previous work, answer quality prediction (Song et al., 2010; Harper et al., 2008; Shah and Pomerantz, 2010; Ishikawa et al., 2010) is most related to the deceptive answer prediction task. But these are still significant differences between two tasks. Answer quality prediction measures the overall quality of the answers, which refers to the accuracy, readability, completeness of the answer. While the deceptive answer prediction aims to predict if the main purpose of the provided answer is only to answer the specific question, or includes the user’s self-interest to promote something. Some of the previous work (Song et al., 2010; Ishikawa et al., 2010; Bian et al., 2009) views the “best answer” as high quality answers, which are selected by the askers in the Community QA sites. However, the deceptive answer may be selected as high-quality answer by the spammer, or because the general users are mislead. Meanwhile, some answers from non-native speakers may have linguistic errors, which are low-quality answers, but are still authentic answers. Our experiments also show that answer quality prediction is much different from deceptive answer prediction.

Previous QA studies also analyze the user graph to investigate the user relationship (Jurczyk and Agichtein, 2007; Liu et al., 2011). They mainly construct the user graph with asker-answerer relationship to estimate the expertise score in Community QA sites. They assume the answerer is more knowledgeable than the asker. However, we don’t care which user is more knowledgeable, but are more likely to know if two users are both spammers or authentic users. In this paper, we propose a novel user preference graph based on their preference towards the target answers. We assume that the spammers may collaboratively promote the target deceptive answers, while the authentic users may generally promote the authentic answers and demote the deceptive answers. The user preference graph is constructed based on their answer evaluation, such as “helpful” voting or “best answer” selection.

3 Proposed Features

We first view the deceptive answer prediction as a binary-classification problem. Two kinds of features, including textual features and contextual features, are described as follows:

3.1 Textual Features

We first aim to predict the deceptive answer by analyzing the answer content. Several textual features are extracted from the answer content:

3.1.1 Unigrams and Bigrams

The most common type of feature for text classification is the bag-of-word. We use an effective
feature selection method $\chi^2$ (Yang and Pedersen, 1997) to select the top 200 unigrams and bigrams as features. The top ten unigrams related to deceptive answers are shown on Table 1. We can see that these words are related to the intent for promotion.

| professional | service | advice | address | site | telephone | therapy | recommend | hospital | expert |

Table 1: Top 10 Deceptive Related Unigrams

3.1.2 URL Features
Some malicious users may promote their products by linking a URL. We find that URL is a good indicator for deceptive answers. However, some URLs may provide the references for the authentic answers. For example, if you ask the weather in mountain view, someone may just post the link to "http://www.weather.com/". Therefore, besides the existence of URL, we also use the following URL features:

1). Length of the URLs: we observe that the longer urls are more likely to be spam.
2). PageRank Score: We employ the PageRank (Page et al., 1999) score of each URL as popularity score.

3.1.3 Phone Numbers and Emails
There are a lot of contact information mentioned in the Community QA sites, such as phone numbers and email addresses, which are very likely to be deceptive, as good answers are found to be less likely to refer to phone numbers or email addresses than the malicious ones. We extract the number of occurrences of email and phone numbers as features.

3.1.4 Length
We have also observed some interesting patterns about the length of answer. Deceptive ones tend to be longer than authentic ones. This can be explained as the deceptive answers may be well prepared to promote the target. We also employ the number of words and sentences in the answer as features.

3.2 Contextual Features
Besides the answer textual features, we further investigate various features from the context of the target answer:

3.2.1 Question Answer Relevance
The main characteristic of answer in Community QA site is that the answer is provided to answer the corresponding question. We can use the corresponding question as one of the context features by measuring the relevance between the answer and the question. We employ three different models for Question-Answer relevance:

Vector Space Model
Each answer or question is viewed as a word vector. Given a question $q$ and the answer $a$, our vector model uses weighted word counts (e.g. TF-IDF) as well as the cosine similarity ($q \cdot a$) of their word vectors as relevant function (Salton and McGill, 1986). However, vector model only consider the exact word match, which is a big problem, especially when the question and answer are generally short compared to the document. For example, Barack Obama and the president of the US are the same person. But the vector model would indicate them to be different. To remedy the word-mismatch problem, we also look for the relevance models in higher semantic levels.

Translation Model
A translation model is a mathematical model in which the language translation is modeled in a statistical way. The probability of translating a source sentence (as answer here) into target sentence (as question here) is obtained by aligning the words to maximize the product of all the word probabilities. We train a translation model (Brown et al., 1990; Och and Ney, 2003) using the Community QA data, with the question as the target language, and the corresponding best answer as the source language. With translation model, we can compute the translation score for new question and answer.

Topic Model
To reduce the false negatives of word mismatch in vector model, we also use the topic models to extend matching to semantic topic level. The topic model, such as Latent Dirichlet Allocation (LDA) (Blei et al., 2003), considers a collection of documents with $K$ latent topics, where $K$ is much smaller than the number of words. In essence, LDA maps information from the word dimension to a semantic topic dimension, to address the shortcomings of the vector model.

3.2.2 User Profile Features
We extract several user’s activity statistics to construct the user profile features, including the level
of the user in the Community QA site, the number of questions asked by this user, the number of answers provided by this user, and the best answer ratio of this user.

3.2.3 User Authority Score
Motivated by expert finding task (Jurczyk and Agichtein, 2007; Si et al., 2010a; Li et al., 2011), the second type of author related feature is authority score, which denotes the expertise score of this user. To compute the authority score, we first construct a directed user graph with the user interactions in the community. The nodes of the graph represent users. An edge between two users indicates a contribution from one user to the other. Specifically, on a Q&A site, an edge from A to B is established when user B answered a question asked by A, which shows user B is more likely to be an expert than A. The weight of an edge indicates the number of interactions. We compute the user’s authority score (AS) based on the link analysis algorithm PageRank:

\[
AS(u_i) = \frac{1 - d}{N} + d \sum_{u_j \in M(u_i)} \frac{AS(u_j)}{L(u_j)} \tag{1}
\]

where \(u_1, \ldots, u_N\) are the users in the collection, \(N\) is the total number of users, \(M(u_i)\) is the set of users whose answers are provided by user \(u_i\), \(L(u_i)\) is the number of users who answer \(u_i\)’s questions, \(d\) is a damping factor, which is set as 0.85. The authority score can be computed iteratively with random initial values.

3.2.4 Robot Features
The third type of author related feature is used for detecting whether the author is a robot, which are scripts crafted by malicious users to automatically post answers. We observe that the distributions of the answer-posting time are very different between general user and robot. For example, some robots may make posts continuously and mechanically, hence the time increment may be smaller that human users who would need time to think and process between two posts. Based on this observation, we design a time sequence feature for robot detection. For each author, we can get a list of time points to post answers, \(T = \{t_0, t_1, \ldots, t_n\}\), where \(t_i\) is the time point when posting the \(i\)th answer. We first convert the time sequence \(T\) to time interval sequence \(\Delta T = \{\Delta t_0, \Delta t_1, \ldots, \Delta t_{n-1}\}\), where \(\Delta t_i = t_{i+1} - t_i\). Based on the interval sequences for all users, we then construct a matrix \(X_{m \times b}\) whose rows correspond to users and columns correspond to interval histogram with predefined range. We can use each row vector as time sequence pattern to detect robot. To reduce the noise and sparse problem, we use the dimension reduction techniques to extract the latent semantic features with Singular Value Decomposition (SVD) (Deerwester et al., 1990; Kim et al., 2006).

3.2.5 Evaluation from Other Users
In the Community QA sites, other users can express their opinions or evaluations on the answer. For example, the asker can choose one of the answers as best answer. We use a bool feature to denote if this answer is selected as the best answer. In addition, other users can label each answer as “helpful” or “not helpful”. We also use this helpful evaluation by other users as the contextual feature, which is defined as the ratio between the number of “helpful” votes and the number of total votes.

3.2.6 Duplication with Other Answers
The malicious user may post the pre-written product promotion documents to many answers, or just change the product name. We also compute the similarity between different answers. If the two answers are totally same, but the question is different, these answer is potentially as a deceptive answer. Here, we don’t want to measure the semantic similarity between two answers, but just measure if two answers are similar to the word level, therefore, we apply BleuScore (Papineni et al., 2002), which is a standard metric in machine translation for measuring the overlap between n-grams of two text fragments \(r\) and \(c\). The duplication score of each answer is the maximum BleuScore compared to all other answers.

4 Deceptive Answer Prediction with User Preference Graph
Besides the textual and contextual features, we also investigate the user relationship for deceptive answer prediction. We assume that similar users tend to perform similar behaviors (posting deceptive answers or posting authentic answers). In this section, we first show how to compute the user similarity (user preference graph construction), and then introduce how to employ the user relationship for deceptive answer prediction.

4.1 User Preference Graph Construction
In this section, we propose a new user graph to describe the relationship among users. Figure 1 (a) shows the general process in a question answering
1. Question Answering
2. User Preference Relation
3. User Preference Graph

Figure 1: User Preference Graph Construction

thread. The asker, i.e. $u_1$, asks a question. Then, there will be several answers to answer this question from other users, for example, answerers $u_2$ and $u_3$. After the answers are provided, users can also vote each answer as “helpful” or “not helpful” to show their evaluation towards the answer. For example, users $u_4$, $u_5$ vote the first answer as “not helpful”, and user $u_6$ votes the second answer as “helpful”. Finally, the asker will select one answer as the best answer among all answers. For example, the asker $u_1$ selects the first answer as the “best answer”.

To mine the relationship among users, previous studies mainly focus on the asker-answerer relationship (Jurczyk and Agichtein, 2007; Liu et al., 2011). They assume the answerer is more knowledgeable than the asker. Based on this assumption, they can extract the expert in the community, as discussed in Section 3.2.3. However, we don’t care which user is more knowledgeable, but are more interested in whether two users are both malicious users or authentic users. Here, we propose a new user graph based on the user preference. The preference is defined based on the answer evaluation. If two users show same preference towards the target answer, they will have the user-preference relationship. We mainly use two kinds of information: “helpful” evaluation and “best answer” selection. If two users give same “helpful” or “not helpful” to the target answer, we view these two users have same user preference. For example, user $u_4$ and user $u_5$ both give “not helpful” evaluation towards the first answer, we can say that they have same user preference. Besides the real “helpful” evaluation, we also assume the author of the answer gives the “helpful” evaluation to his or her own answer. Then if user $u_6$ give “helpful” evaluation to the second answer, we will view user $u_6$ has same preference as user $u_3$, who is the author of the second answer. We also can extract the user preference with “best answer” selection. If the asker selects the “best answer” among all answers, we will view that the asker has same preference as the author of the “best answer”. For example, we will view user $u_1$ and user $u_2$ have same preference.

Based on the two above assumptions, we can extract three user preference relationships (with same preference) from the question answering example in Figure 1 (a): $u_4 \sim u_5$, $u_3 \sim u_6$, $u_1 \sim u_2$, as shown in Figure 1 (b). After extracting all user preference relationships, we can construct the user preference graph as shown in Figure 1 (c). Each node represents a user. If two users have the user preference relationship, there will be an edge between them. The edge weight is the number of user preference relationships.

In the Community QA sites, the spammers mainly promote their target products by promoting the deceptive answers. The spammers can collaboratively make the deceptive answers look good, by voting them as high-quality answer, or selecting them as “best answer”. However, the authentic users generally have their own judgements to the good and bad answers. Therefore, the evaluation towards the answer reflects the relationship among users. Although there maybe noisy relationship, for example, an authentic user may be cheated, and selects the deceptive answer as “best answer”, we hope the overall user preference relation can perform better results than previous user interaction graph for this task.
### 4.2 Incorporating User Preference Graph

To use the user graph, we can just compute the feature value from the graph, and add it into the supervised method as the features introduced in Section 3. Here, we propose a new technique to employ the user preference graph. We utilize the graph regularizer (Zhang et al., 2006; Lu et al., 2010) to constrain the supervised parameter learning. We will introduce this technique based on a commonly used model \( f(\cdot) \), the linear weight model, where the function value is determined by linear combination of the input features:

\[
f(x_i) = w^T \cdot x_i = \sum_k w_k \cdot x_{ik}
\]

where \( x_i \) is a \( K \) dimension feature vector for the \( i \)th answer, the parameter value \( w_k \) captures the effect of the \( k \)th feature in predicting the deceptive answer. The best parameters \( w^* \) can be found by minimizing the following objective function:

\[
\Omega_1(w) = \sum_i L(w^T x_i, y_i) + \alpha \cdot |w|_F^2
\]

where \( L(w^T x_i, y_i) \) is a loss function that measures discrepancy between the predicted label \( w^T \cdot x_i \) and the true label \( y_i \), where \( y_i \in \{+1, -1\} \). The common used loss functions include \( L(p, y) = (p - y)^2 \) (least square), \( L(p, y) = \ln(1 + \exp(-py)) \) (logistic regression). For simplicity, here we use the least square loss function. \( |w|_F^2 = \sum_k w_k^2 \) is a regularization term defined in terms of the Frobenius norm of the parameter vector \( w \) and plays the role of penalizing overly complex models in order to avoid fitting.

We want to incorporate the user preference relationship into the supervised learning framework. The hypothesis is that similar users tend to have similar behaviors, i.e. posting deceptive answers or authentic answers. Here, we employ the user preference graph to denote the user relationship. Based on this intuition, we propose to incorporate the user graph into the linear weight model with graph regularization. The new objective function is changed as:

\[
\Omega_2(w) = \sum_i L(w^T x_i, y_i) + \alpha \cdot |w|_F^2 + \beta \sum_{u_i, u_j \in A_u} \sum_{x \in A_{u_i}, y \in A_{u_j}} w_{u_i, u_j} (f(x) - f(y))^2
\]

where \( A_u \) is the set of all answers posted by user \( u \), \( w_{u_i, u_j} \) is the weight of edge between \( u_i \) and \( u_j \) in user preference graph. In the above objective function, we impose a user graph regularization term

\[
\beta \sum_{u_i, u_j \in A_u} \sum_{x \in A_{u_i}, y \in A_{u_j}} w_{u_i, u_j} (f(x) - f(y))^2
\]

to minimize the answer authenticity difference among users with same preference. This regularization term smoothes the labels on the graph structure, where adjacent users with same preference tend to post answers with same label.

### 5 Experiments

#### 5.1 Experiment Setting

**5.1.1 Dataset Construction**

In this paper, we employ the Confucius (Si et al., 2010b) data to construct the deceptive answer dataset. Confucius is a community question answering site, developed by Google. We first crawled about 10 million question threads within a time range. Among these data, we further sample a small data set, and ask three trained annotators to manually label the answer as deceptive or not. If two or more people annotate the answer as deceptive, we will extract this answer as a deceptive answer. In total, 12446 answers are marked as deceptive answers. Similarly, we also manually annotate 12446 authentic answers. Finally, we get 24892 answers with deceptive and authentic labels as our dataset. With our labeled data, we employ supervised methods to predict deceptive answers. We conduct 5-fold cross-validation for experiments. The larger question threads data is employed for feature learning, such as translation model, and topic model training.

**5.1.2 Evaluation Metrics**

The evaluation metrics are precision, recall and F-score for authentic answer category and deceptive answer category: 

- **precision** = \( \frac{S_p \cap S_c}{S_p} \),
- **recall** = \( \frac{S_p \cap S_c}{S_c} \), and 
- **F** = \( \frac{2 \times \text{precision} \times \text{recall}}{\text{precision} + \text{recall}} \), where 
  - \( S_c \) is the set of gold-standard positive instances for the target category, 
  - \( S_p \) is the set of predicted results. 

We also use the accuracy as one metric, which is computed as the number of answers predicted correctly, divided by the number of total answers.
We tried several different classifiers, including SVM, ME and the linear weight models with least square and logistic regression. We find that they can achieve similar results. For simplicity, the linear weight with least square is employed in our experiment. Table 2 shows the experiment results. For textual features, it achieves much better result with unigram/bigram features than the random guess. This is very different from the answer quality prediction task. The previous studies (Jeon et al., 2006; Song et al., 2010) find that the word features can’t improve the performance on answer quality prediction. However, from Table 1, we can see that the word features can provide some weak signals for deceptive answer prediction, for example, words “recommend”, “address”, “professional” express some kind of promotion intent. Besides unigram and bigram, the most effective textual feature is URL. The phone and email features perform similar results with URL. The observation of length feature for deceptive answer prediction is very different from previous answer quality prediction. For answer quality prediction, length is an effective feature, for example, long-length provides very strong signals for high-quality answer (Shah and Pomerantz, 2010; Song et al., 2010). However, for deceptive answer prediction, we find that the long answers are more potential to be deceptive. This is because most of deceptive answers are well prepared for product promotion. They will write detailed answers to attract user’s attention and promote their products. Finally, with all textual features, the experiment achieves the best result, 0.65 in accuracy.

For contextual features, we can see that, the most effective contextual feature is answer duplication. The malicious users may copy the prepared deceptive answers or just simply edit the target name to answer different questions. Question-answer relevance and robot are the second most useful single features for deceptive answer prediction. The main characteristics of the Community QA sites is to accumulate the answers for the target questions. Therefore, all the answers should be relevant to the question. If the answer is not relevant to the corresponding question, this answer is more likely to be deceptive. Robot is one of main sources for deceptive answers. It automatically post the deceptive answers to target questions. Here, we formulate the time series as interval sequence. The experiment result shows that the robot indeed has his own posting behavior patterns. The user profile feature also can contribute a lot to deceptive answer prediction. Among the user profile features, the user level in the Community QA site is a good indicator. The other two contextual features, including user authority and answer evaluation, provide limited improvement. We find the following reasons: First, some malicious users post answers to various questions for product promotion, but don’t ask any question. From Equation 1, when iteratively computing the

|                  | Deceptive Answer | Authentic Answer | Overall |
|------------------|------------------|------------------|---------|
|                  | Prec. | Rec. | F-Score | Prec. | Rec. | F-Score | Acc.   |
| Random           | 0.50  | 0.50 | 0.50    | 0.50  | 0.50 | 0.50    | 0.50   |
| Unigram/Bigram (UB) | 0.61  | 0.71 | 0.66    | 0.66  | 0.55 | 0.60    | 0.63   |
| URL              | 0.93  | 0.26 | 0.40    | 0.57  | 0.98 | 0.72    | 0.62   |
| Phone/Mail       | 0.94  | 0.15 | 0.25    | 0.53  | 0.99 | 0.70    | 0.57   |
| Length           | 0.56  | 0.91 | 0.69    | 0.76  | 0.28 | 0.41    | 0.60   |
| All Textual Features | 0.64  | 0.67 | 0.66    | 0.66  | 0.63 | 0.64    | 0.65   |
| QA Relevance     | 0.66  | 0.57 | 0.61    | 0.62  | 0.71 | 0.66    | 0.64   |
| User Profile     | 0.62  | 0.53 | 0.57    | 0.59  | 0.67 | 0.63    | 0.60   |
| User Authority   | 0.54  | 0.80 | 0.65    | 0.62  | 0.33 | 0.43    | 0.56   |
| Robot            | 0.66  | 0.62 | 0.64    | 0.61  | 0.66 | 0.64    | 0.64   |
| Answer Evaluation| 0.55  | 0.53 | 0.54    | 0.55  | 0.57 | 0.56    | 0.55   |
| Answer Duplication| 0.69  | 0.71 | 0.70    | 0.70  | 0.68 | 0.69    | 0.69   |
| All Contextual Feature | 0.78  | 0.74 | 0.76    | 0.75  | 0.79 | 0.77    | 0.77   |
| Textutal + Contextual | 0.80  | 0.82 | 0.81    | 0.82  | 0.79 | 0.80    | 0.81   |

Table 2: Results With Textual and Contextual Features
Table 3: Results With User Preference Graph

|                       | Deceptive Answer | Authentic Answer | Overall |
|-----------------------|------------------|-----------------|---------|
|                       | Prec. | Rec. | F-Score | Prec. | Rec. | F-Score | Acc.   |
| Interaction Graph as Feature | 0.80 | 0.82 | 0.81    | 0.82 | 0.79 | 0.80    | 0.81   |
| Interaction Graph as Regularizer | 0.80 | 0.83 | 0.82    | 0.82 | 0.80 | 0.81    | 0.82   |
| Preference Graph as Feature | 0.79 | 0.83 | 0.81    | 0.82 | 0.78 | 0.80    | 0.81   |
| Preference Graph as Regularizer | 0.83 | 0.86 | 0.85    | 0.85 | 0.83 | 0.84    | 0.85   |

Figure 2: Results with different values of $\beta$ sensitivity. $\beta$ is the tradeoff weight for graph regularization term. Figure 2 shows the results with different values of $\beta$. We can see that when $\beta$ ranges from $10^{-4} \sim 10^{-2}$, the deceptive answer prediction can achieve best results.

6 Conclusions and Future Work

In this paper, we discuss the deceptive answer prediction task in Community QA sites. With the manually labeled data set, we first predict the deceptive answers with traditional classification method. Two types of features, including textual features and contextual features, are extracted and analyzed. We also introduce a new user preference graph, constructed based on the user evaluations towards the target answer, such as “helpful” voting and “best answer” selection. A graph regularization method is proposed to incorporate the user preference graph for deceptive answer prediction. The experiments are conducted to discuss the effects of different features. The experiment results also show that the method with user preference graph can achieve more accurate results for deceptive answer prediction.

In the future work, it is interesting to incorporate more features into deceptive answer prediction. It is also important to predict the deceptive question threads, which are posted and answered both by malicious users for product promotion. Malicious user group detection is also an important task in the future.

5.3 Results with User Preference Graph

Table 3 shows the results with user preference graph. We compare with several baselines. Interaction graph is constructed by the asker-answerer relationship introduced in Section 3.2.3. When using the user graph as feature, we compute the authority score for each user with PageRank as shown in Equation 1. We also incorporating the interaction graph with a regularizer as shown in Equation 4. Note that we didn’t consider the edge direction when using interaction graph as a regularizer. From the table, we can see that when incorporating user preference graph as a feature, it can’t achieve a better result than the interaction graph. The reason is similar as the interaction graph. The higher authority score may boosted by other spammer, and can’t be a good indicator to distinguish deceptive and authentic answers. When we incorporate the user preference graph as a regularizer, it can achieve about 4% further improvement, which demonstrates that the user evaluation towards answers, such as “helpful” voting and “best answer” selection, is a good signal to generate user relationship for deceptive answer prediction, and the graph regularization is an effective technique to incorporate the user preference graph. We also analyze the parameter sensitivity. $\beta$ is the tradeoff weight for graph regularization term. Figure 2 shows the results with different values of $\beta$. We can see that when $\beta$ ranges from $10^{-4} \sim 10^{-2}$, the deceptive answer prediction can achieve best results.

In the future work, it is interesting to incorporate more features into deceptive answer prediction. It is also important to predict the deceptive question threads, which are posted and answered both by malicious users for product promotion. Malicious user group detection is also an important task in the future.

5.3 Results with User Preference Graph

Table 3 shows the results with user preference graph. We compare with several baselines. Interaction graph is constructed by the asker-answerer relationship introduced in Section 3.2.3. When using the user graph as feature, we compute the authority score for each user with PageRank as shown in Equation 1. We also incorporating the interaction graph with a regularizer as shown in Equation 4. Note that we didn’t consider the edge direction when using interaction graph as a regularizer. From the table, we can see that when incorporating user preference graph as a feature, it can’t achieve a better result than the interaction graph. The reason is similar as the interaction graph. The higher authority score may boosted by other spammer, and can’t be a good indicator to distinguish deceptive and authentic answers. When we incorporate the user preference graph as a regularizer, it can achieve about 4% further improvement, which demonstrates that the user evaluation towards answers, such as “helpful” voting and “best answer” selection, is a good signal to generate user relationship for deceptive answer prediction, and the graph regularization is an effective technique to incorporate the user preference graph. We also analyze the parameter sensitivity. $\beta$ is the tradeoff weight for graph regularization term. Figure 2 shows the results with different values of $\beta$. We can see that when $\beta$ ranges from $10^{-4} \sim 10^{-2}$, the deceptive answer prediction can achieve best results.

In the future work, it is interesting to incorporate more features into deceptive answer prediction. It is also important to predict the deceptive question threads, which are posted and answered both by malicious users for product promotion. Malicious user group detection is also an important task in the future.
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