User Name Disambiguation in Community Question Answering

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Abstract

Community question answering sites provide us convenient and interactive platforms for problem solving and knowledge sharing, which are attracting an increasing number of users. Accordingly, it will be very common that different people have the same user name. When a query question is given, some potential answer providers would be recommended to the asker in the form of user name. However, some user names are ambiguous and not unique in the community. To help question askers match the ambiguous user names with the right people, in this paper, we propose to disambiguate same-name users by ranking their tag-based relevance to a query question. Empirical studies on three community question answering datasets demonstrate that our method is effective for disambiguating user names in community question answering.

1 Introduction

In recent years, community-based question answering (CQA) sites like StackOverflow\(^1\), Quora\(^2\) and Yahoo!Answers\(^3\), have achieved great success and attracted a huge number of users. It is not uncommon that some people in the CQA services share the same user names. Figure 1(a), Figure 1(b) and Figure 1(c) show three lists of user names from three different CQA communities: Travel\(^4\), Webapps (Web Applications)\(^5\), and Cooking\(^6\), where each user name is shared by multiple users. In Figure 1(b), “David” is the most common and ambiguous user name related to 57 users.

In some cases, an off-line person asks people around a difficult question verbally, then he/she may be recommended by word of mouth to visit the CQA homepages of some potential answer providers. However, the links to their homepages are not provided sometimes, then the asker has to search them according to the provided user names. Some user names are unique, and they can easily access the historical QA records of these potential answer providers. However, some are very common and ambiguous, accordingly, many users with the same user name will be displayed.

Motivated by the above scenario, it is very necessary to help askers disambiguate these users, which can release them from wondering which user should be the right one. Moreover, if the user name is not clearly given, the askers will waste a lot of valuable time on searching and visiting irrelevant users, which can cause misunderstanding and misleading. Then the asker will get puzzled.

In CQA, given a new question, the related research studies mainly fall into three areas: 1) Answer recommendation (Zhou et al., 2012b; Tian et al., 2013); 2) Similar question retrieval (Cao et al., 2010; Zhang et al., 2014b); 3) Expert user recommendation (Pal and Konstan, 2010; Liu et al., 2011; Zhou et al., 2012a). As for user recommendation, when some user names are ambiguous, the askers will be thrown into another dilemma.

To our knowledge, this is the first work on user name disambiguation in community question answering. Although there have been some studies on user name disambiguation in bibliographic citation records (Han et al., 2005; Treeratpituk and Giles, 2009; Ferreira et al., 2010), the related methods are not directly applicable to our work. In this paper, to disambiguate the same-name users, we present a simple vector-style tag-based method, relTagVec, to learn the relevance

\(^1\)http://www.stackoverflow.com/
\(^2\)https://www.quora.com/
\(^3\)http://answers.yahoo.com/
\(^4\)http://travel.stackexchange.com/
\(^5\)http://webapps.stackexchange.com/
\(^6\)http://cooking.stackexchange.com/
between each user and the question by comparing their tag lists, where each tag is represented by a vector. Then the one who has the highest relevance score will be the right person to recommend. Experimental results on three CQA datasets from StackExchange network demonstrate that our method is very effective, and performs much better than the baseline methods.

The remainder of this paper is organized as follows. Section 2 presents the related work. Then we introduce the framework of our method in Section 3. Section 4 reports the empirical studies on real CQA datasets. Finally, we conclude this paper in Section 5.

2 Related Work

In this section, we briefly review the work that is related to some extent.

**User Name Disambiguation.** Han et al. (2005) present a K-way spectral clustering approach to disambiguate users in citations. In (Treeratpituk and Giles, 2009), a random forests based machine learning algorithm is introduced for pairwise user name disambiguation. A novel approach, Self-training Associative Name Disambiguator (Ferreira et al., 2010), is proposed for author name disambiguation through two steps. Recently, another method has been presented in (Zhang et al., 2014a) by exploring the link information in collaboration networks for disambiguating user names. Nevertheless, these disambiguation methods cannot be directly used for user name disambiguation in CQA.

**Expert Learning.** Zhang et al. (2007) propose to use network-based ranking algorithms to find authoritative users. In (Guo et al., 2008), to recommend answer providers, a two-step method is introduced and the user profiles are also explored. Liu et al. (2011) present a pairwise competition based method for estimating user expertise scores. In (Zhou et al., 2012a), both link analysis and topical similarity are combined in a probabilistic model for experts finding in CQA. In (Yang and Manandhar, 2014), the descriptive ability of users is also studied.

3 Framework of Our Method

In this section, the concrete steps of our relTagVec method are presented and explained.

3.1 Computing user relevance to the questions

For each user $u$, we can get a list of tags, $T_u$, from the questions to which he/she has recently answered. For each question $q$, the corresponding tag list can be represented as $T_q$. We use word2vec (Mikolov et al., 2013) technique to compute the
vector representation of all the tags. And then the relevance value \(\text{relevance}(u, q)\) of user \(u\) over question \(q\) can be represented as follows.

\[
\text{relevance}(u, q) = \frac{1}{|T_q|} \sum_{i=1}^{|T_q|} \max_{j=1,2,...,|T_u|} \left( \text{sim}(v_i^{T_q}, v_j^{T_u}) \cdot w_j^{T_u} \right),
\]

(1)

where \(v_i^{T_q}\) is the vector representation for the \(i\)-th tag in the tag list of question \(q\). Accordingly, \(v_j^{T_u}\) is the vector for the \(j\)-th tag in the tag list of user \(u\). Here \(\text{sim}(v_i^{T_q}, v_j^{T_u})\) denotes the cosine similarity between \(v_i^{T_q}\) and \(v_j^{T_u}\). In addition, \(w_j^{T_u}\) is the weight of \(j\)-th tag in the tag list of user \(u\), which can be represented as \(w_j^{T_u} = 1/(1+\exp(-N_j^{T_u}))\).

Here, \(N_j^{T_u}\) is the number of times the \(j\)-th tag of user \(u\) appearing in the questions to which the user \(u\) has answered.

### 3.2 Selecting the user with highest relevance value

When we get each relevance value \(\text{relevance}(u, q)\) of candidate users to the query question \(q\), the user with highest relevance value will be considered as the right person to recommend. Here we use \(v^q_{\text{predicted}}(\text{username})\) to denote the predicted user with the name “username” for recommendation over question \(q\).

### 3.3 Recommending ranked user list

In many cases, a considerable number of users share the same user name, then the prediction to the target person is getting difficult based on insufficient historical data, and the prediction accuracy will be low. It is very necessary to provide a ranking list to the asker.

For a query question \(q\), we rank the candidate users to generate a ranking list based on relevance scores \(\text{relevance}(u, q)\) in descending order. Then the askers just need to check the top-ranking users, which is time-saving.

### 4 Experimental Analysis

In this paper, two types of user names are considered.

**Type 1**: Each provided ambiguous user name is exactly the **DisplayName** of the target user.

**Type 2**: The recommendation is only given in the form of each target user’s first name. For example, a user named “Tom Smith” is mentioned in the name of “Tom” instead. However, there are many members named “Tom” in the community.

### 4.1 Datasets and Settings

In our experiments, three Data Dumps\(^8\) from Travel\(^9\), Seasoned Advice (Cooking)\(^10\) and MathOverflow communities are used to evaluate our method. Note that all the user names are case insensitive in our experiments.

**Travel**: We use a Travel Data Dump ranging from June 2011 to September 2014. First, the dataset is divided into two parts, the data before 2013-05-09 is viewed as historical data, while the remainder is used for evaluation.

For Type 1, firstly, from the historical set we select all the user names associated with at least two different users. Then the userIds of all the users who share the same user name will be selected, and then we collect all their previous Q&A records (833 posts associated with 231 different users). Based on the userIds of these historical Q&A records, the questions answered by the corresponding users are selected from the initial evaluation dataset. Then we build the final evaluation data in the form of triples (question, user name, userId). Here the user name is ambiguous, and the user with this userId is a **gold standard** answer provider for this question. The final evaluation dataset contains 298 (question, user name, userId) records. For each ambiguous user name, the associated users with this name form the candidates. Note that each gold standard userId is known in evaluation set without manual annotation.

As for Type 2, we first select all the one-word user names from historical set, then all the user names containing these given names are selected. And then the userIds associated with these given names are collected from historical set, the remainder steps are similar to Type 1.

**Cooking**: The Seasoned Advice (Cooking) Data Dump is dated from July 2010 to September 2014. For Type 1, we preprocess it in the same way as that for Travel Data Dump. Here the historical set is composed of the data before 2013-03-10, and the rest are used for evaluation. For historical set, we collect 3306 Q&A posts from 982 different users. And we get 284 (question, user name, userId).
The pre-processing for Type 2 is similar to that in Travel set. MathOverflow: The Data Dump for MathOverflow ranging from September 2009 to September 2014 is also publicly available. Here the data before 2011-02-05 is formed as historical data. For Type 1, we finally collect 2770 (question, user name, userId) records for evaluation. All the preprocessing steps for both types are the same as those for Travel Data Dump.

All the experiments are performed on a PC with Pentium Dual-core 2.3 GHz CPU and 4.0 GB RAM. For the tag vector representation, word2vec continuous bag of words (CBOW) model (Mikolov et al., 2013) is used, and the vectors are got based on the question tags from the whole dataset. We set the dimension of each vector as 50, and the training is executed for 10 iterations.

### 4.2 Experiments on user name disambiguation in CQA

We compare our relTagVec method with the following three baseline methods on Travel, MathOverflow and Cooking datasets under Type 1 and Type 2 separately. For each type and each dataset, all the methods are run 10 times, then the averaged results are reported.

**Baselines:**

- **Random:** A predictor generates random ranking of candidate answer providers for each question.
- **relTitle-Avg:** Given the title $Title_q$ of a query question $q$, the titles $\{Title_{q_i} \in Q_u\}_{i=1}^{|Q_u|}$ of the previously asked and answered questions $Q_u$ from each candidate user $u$ are collected, then we compute the Jaccard similarity coefficient between $Title_q$ and each $\{Title_{q_i} \in Q_u\}_{i=1}^{|Q_u|}$, and then the averaged similarity value is calculated, which is considered as the relevance score of user $u$ to question $q$.
- **relTitle-Max:** Different from relTitle-Avg, in relTitle-Max, the maximum Jaccard similarity value is computed instead of the averaged similarity value.

**Metrics:** We use accuracy as the metric for the most likely user prediction evaluation. The repre-
Table 2: Performance under Type 2.

| Methods | User Predicting | User Ranking |
|---------|----------------|--------------|
|         | Accuracy | avgR  | MRR  | CDR@2 | CDR@5 |
| random  | 0.1646 | 9.4405 | 0.3408 | 0.3072 | 0.5505 |
| relTitle-Avg | 0.3648 | 4.8563 | 0.5509 | 0.5669 | 0.8084 |
| relTitle-Max | 0.4910 | 4.4630 | 0.6359 | 0.6504 | 0.8354 |
| relTagVec | 0.6947 | 2.1003 | 0.7991 | 0.8250 | 0.9413 |

(a) MathOverflow

| Methods | User Predicting | User Ranking |
|---------|----------------|--------------|
|         | Accuracy | avgR  | MRR  | CDR@2 | CDR@5 |
| random  | 0.1731 | 8.0061 | 0.3375 | 0.2933 | 0.5030 |
| relTitle-Avg | 0.4562 | 3.6558 | 0.6147 | 0.6191 | 0.8228 |
| relTitle-Max | 0.6680 | 3.1181 | 0.7569 | 0.7719 | 0.8391 |
| relTagVec | 0.7719 | 2.2546 | 0.8459 | 0.8717 | 0.9369 |

(b) Cooking

| Methods | User Predicting | User Ranking |
|---------|----------------|--------------|
|         | Accuracy | avgR  | MRR  | CDR@2 | CDR@5 |
| random  | 0.3199 | 3.6919 | 0.5230 | 0.5446 | 0.7609 |
| relTitle-Avg | 0.6987 | 1.6355 | 0.8221 | 0.8956 | 0.9646 |
| relTitle-Max | 0.8476 | 1.4200 | 0.9046 | 0.9326 | 0.9697 |
| relTagVec | 0.9217 | 1.1700 | 0.9535 | 0.9731 | 0.9899 |

(c) Travel

The mathematical expressions for avgR, MRR and CDR@m are shown as follows.

\[ AvgR = \frac{1}{|Q|} \sum_{q \in Q} r^q_{u_{true}} \]

\[ MRR = \frac{1}{|Q|} \sum_{q \in Q} \frac{1}{r^q_{u_{true}}} \]

\[ CDR@m = \frac{|\{q \in Q | r^q_{u_{true}} \leq m\}|}{|Q|} \]

Here, \( q \) is the query question from the question set \( Q \). The expression \( r^q_{u_{true}} \) denotes the rank of the ground-truth user \( u_{true} \) among the candidate users for question \( q \).

The higher the values of MRR and CDR, the better the performance is, while it is contrary for avgR.

The real ranking for ground-truth user should be 1.
4.2.1 Performance under Type 1

In Type 1, the candidate users share the same names. Table 1(a) shows the results for all the methods on MathOverflow dataset, as for the most likely user prediction, relTagVec method performs best with promising accuracy value 0.8625, which is much more competitive than the baselines. For the performance on the ranking of ground-truth users, relTagVec is still superior to others in terms of avgR, MRR, CDR@2 and CDR@5. In addition, both relTitle-Max and relTitle-Avg methods perform better than random method. And relTitle-Max method can yield more accurate results than relTitle-Avg.

In Table 1(b), we can observe that relTagVec method still performs better than the baselines on Cooking dataset, and random method is the worst choice again. As for Title-based methods, relTitle-Max is still superior to relTitle-Avg especially on accuracy.

As for the performance on Travel dataset shown in Table 1(c), it can be seen that relTagVec method still yields superior results in terms of all the metrics. By contrast, random is less competitive. Note that their CDR@5 values are all 1, which means that all the questions whose ground-truth answer providers are in the top 5 of the candidate list.

It is obvious from Table 1 that relTagVec, relTitle-Max and relTitle-Avg can effectively disambiguate the user names given the query question with regard to different evaluation metrics. By contrast, relTagVec performs best in Type 1.

4.2.2 Performance under Type 2

Different from Type 1, given a question, under Type 2, the querying user name only contains one word, which is usually viewed as the first name of a user. In such case, the candidate set is composed of all the users with the same first name. Accordingly, the user name will be more ambiguous with larger candidate set.

As can be seen from Table 2(a) that our relTagVec method still shows very promising performance, which outperforms the baseline methods in terms of all the listed evaluation metrics on MathOverflow dataset. Among the baselines, random method yields very low accuracy. As for the two title-based methods, relTitle-Max is still better than relTitle-Avg.

From Table 2(b) and Table 2(c), it tends to the similar conclusion that our relTagVec method performs better than the baselines on both Cooking and Travel datasets with acceptable performance.

Overall, relTagVec outperforms baseline methods under both types. Comparing Table 1 with Table 2 on each dataset, we can easily notice that the performance under Type 2 is reduced on each dataset with regard to nearly all the metrics, which is in accord with the fact that the user names (only given names) are more ambiguous. Moreover, the performance on Travel dataset is better than that on Cooking set in both types, which can be partly explained by Figure 1(a) and Figure 1(c), where the user names are less ambiguous in Travel community than Cooking Community, hence the performance is better on Travel dataset.

Error Analysis: We perform error analysis for relTagVec method and find that some candidate users share very similar values of relevance(u, q), which can increase error rate and the difficulty in identifying target users.

5 Conclusions

The rapid growth of social question answering services comes with the contributions from the increasing number of registered members. Accordingly, the phenomenon about users with the same user names is getting more and more prevalent. If a user name is shared by many people in the community, once you input the user name, the system will display all the related users, in this case, it will get difficult to find out the target user. In this paper, given a question, we focus on the user name disambiguation of potential answer providers in CQA. We utilize the tag information of both users and the query question to compute the relevance values. Then the user with highest relevance is viewed as the target user. We also recommend the possible ranked user list when there are a great number of candidates. In addition, the title-based methods are introduced in evaluation. Experimental analysis on three CQA datasets show that our relTagVec method is simple but very effective in user name disambiguation.

There are some directions needing further investigation. First, there are other kinds of ambiguous types to consider, like misspelling. Second, it is interesting to try other ways to compute the relevance between a user and a question.

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