Finding Reliable People in Online Communities of Questions and Answers
Analysis of Metrics and Scope Reduction

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Abstract: Online communities of questions and answers became important places for users to get information and share knowledge. We investigated metrics and strategies that allow the identification of users that are willing to help and provide good answers in a community, which we call the reliable people. In order to provide better performance on finding these users, we also raised some strategies for scope reduction. Then, we applied these metrics and strategies to three online communities of questions and answers available on the Web, which also provide user reputation grades, so it would be possible to verify the results on finding the reliable people.

1 INTRODUCTION

Sometimes, seeking an answer for a specific task is not easy. One can try searching on the Web, contacting his friends or experts he knows, but in some situations, the best way is making use of an online community of questions and answers. However, one may not get an answer or even get wrong or conflicting answers, then we are interested on providing mechanisms for finding people who are willing to help and provide good answers (usually, people who have good reputation), which we call reliable people, in order to improve the results of these communities. In addition, as processing the whole community data and profiles can be time-consuming, we are interested on strategies for making this task (of finding reliable people) easier.

Due to an increased demand for knowledge in the organizations and a restrict availability of resources and competences for fulfil such demands, several professionals, from industry and academy, look for specialized knowledge in external sources in order to solve their problems (Constant et al., 1996) (Zhang and Watts, 2003) (Wasko et al., 2004). These external sources usually are Web search engines, sites or even online communities, in which people aim at finding solutions for their daily problems. Alan et al. (2013) argue that online communities (or online social networks) intended to support knowledge sharing are effective places for finding help because of their structure as in general they are composed of individuals that share common interests and voluntarily work together for expanding their comprehension of a knowledge domain. In general, the members of these communities do not know each other, may be identified by pseudonyms and are willing to help each other for several reasons: altruism, reputation, expected reciprocity and the learning benefits (Kollock, 1999) (Lakhani and Von Hippel, 2000).

Online communities that are intended to knowledge sharing are strongly dependent of their cooperating members. Through the members and their participations, the communities grow and, as a consequence, bigger are the chances of successful collaborations and better knowledge building.

Yimam-Seid and Kobsa (2003) state the knowledge sharing is not effective considering only the knowledge exposed (published) on some environment. According to the authors, in order to this sharing be effective, it is also necessary to have the experts. A written knowledge can be ambiguous or incomplete. Then, an specialist (or expert) can help to make clear something that looks dubious at certain point. In addition, differently from traditional organizations, in which those with unique and
specific knowledge about a subject are considered the experts, the definition of experts in online communities is much broader in the sense each member can have some degree of specialization in a specific area (Ackerman et al., 2002).

The work presented in this paper investigates how to find people willing to help and provide good answers (reliable people) in online communities. Imagine a computer science student who wants to start a project using Java technology. However, to this student, Java development is something new. Then, he has problems when compiling his first application. With the objective of solving his doubts, the student first tries to search through a Web search engine. However, due to his low knowledge level on Java programming, he does not get satisfactory results using the search engine. Then, he decides to look for help in an online community of questions and answers. Therefore, the student posts his question and waits for answers.

The process of posting questions in an online community and waiting for answers is called social query (Souza et al., 2013) (Banerjee and Basu, 2008). It can be considered an alternative for search engines. According to Horowitz et al. (2010), some problems are better solved by people: more contextualized questions, recommendation requests, advices or opinions etc. Computational systems can perform well specific tasks in a known environment and with few changes. In such a way, search engines fall short when something more contextualized is searched. It means that the results from search engines do not correspond to what is searched in a specific moment (Fritzen et al., 2013). Huberman et al. (2013) and Mui et al. (2010) state the environments of online communities with millions of users, such as Twitter and Facebook, are good and effective places to find information through the use of social query. It happens due to the presence of several users that increases the chances of getting some kind of information or response.

However, the use of social query has also some limitations. When a question is posted in a community, unexpected results can be found such as: getting wrong or contradictory answers; keep getting answers even after the problem was solved; never getting an answer, since some communities tend to prioritize the visualization of the most recent posts (Paul et al., 2013).

It is possible to minimize some limitations of social query finding people who are more adequate to answer a question (experts or reliable people). This way, the online community can guarantee a posted question can be directed to a group of experts previously identified. Then, the chances a user gets a good answer can improve.

Considering this scenario and looking for ways of minimizing some of the limitations of social query (wrong answers and no answers at all), we studied three online communities, looking which user's attributes can allow to infer he has a high reputation (i.e., is willing to answer and usually provides good answers) in the community. In addition, we analyzed strategies for reducing the scope of these communities in order to find if there are smaller parts of the network (or community) in which the experts can be found in a more effective way than considering the whole community. The idea is that identifying these attributes related to the reputation can be used in different communities such as those considered in this work, aiming at finding the experts.

The remaining of this work is organized as follows: Section 2 presents related works. In section 3 we describe the empirical study on three different online communities aiming at finding the experts. In addition, we analyzed strategies for reducing the scope of these communities in order to find if there are smaller parts of the network (or community) in which the experts can be found in a more effective way than considering the whole community. The idea is that identifying these attributes related to the reputation can be used in different communities such as those considered in this work, aiming at finding the experts. Finally, in section 4 we draw some conclusions and present future works.

2 RELATED WORKS

One alternative to the search engines for solving problems or doubts are the online communities of questions and answers such as Stackoverflow, Quora and Yahoo! Answers, where the users voluntarily ask and answer questions. However, some people prefer to post questions only to their friends than posting to unknown people on questions and answers communities (Morris et al., 2010).

Morris et al. (2010) presented results confirming that social query is a good method for getting answers in an online community. This study was performed in Microsoft with their own communication tools. In that work, the authors concluded that 93.5% of the users had their questions answered and in 90.1% of the cases, the users got answers in less than one day. Paul et al. (2013) performed similar studies on Twitter, but with different results. They concluded that only 18.7% of questions posted by a Twitter user got answers. They also concluded the number of answers received by a user had a positive correlation with his number of followers. In addition, 67% of the answered questions in Twitter got answers fairly fast (in last than 30 minutes). One of the reasons for
the low percentage of answers was due to the fact that Twitter prioritizes the visualization of most recent posts. Therefore, it is probable that some followers had not even known about the existence of a specific question.

Studies for finding the experts in a community have already been explored in other works on the scientific community. Some of them focus on information retrieval techniques with natural language processing (also known as document-based) to identify user’s competences (Streeter and Lochbaum, 1988) (Kruilwich and Burkey, 1996) (McDonald and Ackerman, 1996). In this approach, usually, the texts that are produced in a virtual environment are represented as a term vector (words or tokens) with their respective frequency. Then, it is possible to infer which kind of competence a user has, based on his discourse. However, the use of the approach focusing on information retrieval makes difficult to capture the level of competence of each user, since it is difficult to judge if a user provides a good answer only parsing and processing his texts posted in a community (Zhang et al., 2007). According to Littlepage and Mueller (1997) this approach is limited.

Balog et al. (2009) proposed a way for identifying the experts based on queries executed on an environment and a collection of texts associated to the experts candidates. Their work based on information retrieval techniques and probabilistic methods aimed at setting the relevance between a query and the experts candidates. Another similar work was proposed by Liu et al. (2012). In their work, a framework automatically generated the specialized user profiles of a community. These profiles had information about the user competences and were built based on the association between the community topics with the common user profile.

Another approach is the use of ranking algorithms in graph for finding expert users in a network. Algorithms were applied on a community (represented by a graph) and a number was assigned for each user, representing his competence degree on some subject. Campbell et al. (2003) and Dom et al. (2003) used the HITS ranking algorithm on graphs for finding the experts that composed an email list. The results of these studies were rousing, since the approach based on graphs showed effective. However, these studies had a weakness: the online network size, which was relatively small and the results could not reflect the reality. Zhang et al. (2007) proposed an algorithm based on graph for the same goal, but applied to a traditional discussion forum. Although their approach was interesting, the authors concluded, through the simulations, that the communities with different characteristics should be analysed separately because of the characteristics that can influence the results, then adaptations could be necessary in the measures or techniques that were applied. Alan et al. (2013) proposed a new approach for identifying experts, built a hybrid model based on the information retrieval approach with the ranking algorithms on graphs approach.

Banerjee and Basu (2008) presented a probabilistic algorithm that enabled directing the questions to the users who were more apt to answer them. This algorithm worked based on repeated actions on the network on the past. Davitz (2007) developed a similar work, in which there was a global entity (agent) in the system that monitored the network and decided which users would get (visualize) a specific posted question through probabilistic analysis. However, this solution based on agents was tested only on a small community. Souza et al. (2013) proposed an algorithm for finding expert users based on a list of the user’s followers on Twitter. Their idea was to find the follower with the profile that was more adequate to answer a question on Twitter. Their results were interesting because the proposed algorithm was effective to find experts on Twitter.

In the work described in this paper, we revisited the approaches based on graph with ranking algorithms combined with the information retrieval approach for finding experts in online communities. The approach is based on graphs because the communities are represented through a graph, while based on information retrieval because we extract metadata (information about the user) from the communities for making the analysis.

However, we propose a different way of finding experts that we call “scope reduction”, in which we make analysis on parts of the network. The proposed analysis consists of dividing a community on several components (parts) and analysing them separately aiming at investigating strategies for finding experts more easily (with less data and therefore allowing faster processing). In addition to these strategies, this work lists some attributes of the network such as the results of the ranking algorithm for making possible the strategies of finding the experts.
3 AN EMPIRICAL STUDY ON COMMUNITIES - LOOKING FOR THE RELIABLE PEOPLE

We conducted empirical studies on three communities in order to identify the experts with more confidence. We analysed some users' attributes that could indicate they are reliable people (or experts in the social networks). These attributes were extracted directly from the network (such as the number of answers or comments) or were derived through the model that we used to represent the communities. We investigated such attributes in order to reach a common strategy that could be applied to different networks. In this work, we assume the user with higher reputation is the reliable person (or the expert).

3.1 Dataset and General Characteristics of the Networks

For analysing the measures and testing the strategies for identifying the reliable users, it was necessary to extract a set of data from real online communities. We choose three distinct communities of questions and answers:

- StackOverflow: a community for subjects related to computer programming;
- English Language and Usage: a community focused on the learning of the English language;
- Travel Answers: a community intended for elucidate doubts on travels.

Usually, people log in, make some question and quickly get some answer due to the number of users. In this kind of online communities, the discussions are structured in threads, i.e. a user posts a question or topic and soon after that, other users post answers or comments related to the question. In addition, each thread belongs to at least one category of the community (for instance: Java, database, verbs etc.) and each user is evaluated by other users based on their posted questions or answers. This evaluation scheme allows the users to build their reputation on the network. These three communities have similar characteristics, although they attract different participants.

In order to extract data from these communities we developed a crawler that consumed data from each community. Through this crawler, it was possible to get all data from the communities English Travel and Usage and Travel Answers. However, as the StackOverflow community is much bigger, we extracted only a data sample of it.

The crawler was developed using Python programming language. A crawler is a program that systematically browses online systems, typically for the purpose of collecting data. Our crawler sent several HTTP requests to each community and then, saved all returned data in several files. We read all files and discarded the data not needed in our work. We were only interested in data related to the users' participation. Then, we transformed these data in to two models: class model and graph. The class model allowed us to extract simple users' attributes (such as questions and answers) or calculate those which do not depend on any graph based algorithm (such as entropy and z-score). The graph model allowed us to extract measures based on graphs, such as indegree and the results provided by the Page Rank algorithm. Afterwards, we evaluated the metrics extracted using statistical correlation. The measures, attributes and the evaluation are described in the next sections.

Table 1 shows general characteristics of extracted data from the network, such as: number of users, number of messages, number of answers, number of comments, number of threads (which is the number of main posts or topics) etc. Through Table 1, it is possible to notice that Stackoverflow community is the biggest, followed by the English Language and Usage and, then, the Travel Answers.

This fact is noticed through the number of messages, answers, comments, threads and users. The average amounts of characters of the posts are similar in the three communities. However, the average size of a thread is bigger in the English Language and Usage community. This may show that this community has bigger (or deeper) discussions when compared to the others.

3.2 Representing the Communities as Graphs

In order to make the necessary analysis, we represented the communities as directed graphs, following the proposal presented in (Zhang et al., 2007). In this representation scheme, the graph nodes represent the users while the edges represent their interactions. Then, if a user A posts a question and, the user B answers it, the graph has a node A representing the user A and a node B representing the user B. In addition, this graph has an edge that departs from node A in direction to B, symbolizing that B answered A. An example is shown in Figure 1. The green arrows (dotted) represent a user posted a question (topic) and the black arrows (continuous lines) represent a user answered a question. The right side of the figure shows the corresponding
Table 1: General Characteristics of the Communities.

<table>
<thead>
<tr>
<th>Community</th>
<th>Number of messages</th>
<th>Number of threads</th>
<th>Number of answers</th>
<th>Number of comments</th>
<th>Average size of a thread</th>
<th>Average amount of characters / posts</th>
<th>Number of users</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stackoverflow</td>
<td>1,000,925</td>
<td>149,269</td>
<td>248,047</td>
<td>603,609</td>
<td>3</td>
<td>270</td>
<td>180,740</td>
</tr>
<tr>
<td>English Language and Usage</td>
<td>326,915</td>
<td>30,044</td>
<td>79,978</td>
<td>216,893</td>
<td>6</td>
<td>236</td>
<td>20,408</td>
</tr>
<tr>
<td>Travel Answers</td>
<td>42,322</td>
<td>5,529</td>
<td>10,526</td>
<td>26,267</td>
<td>4</td>
<td>275</td>
<td>3,579</td>
</tr>
</tbody>
</table>

graph to this scheme of questions and answers.

Figure 1: Example of a community and its graph.

We extended this model in order to better represent the interactions among the users of the communities. As in the analysed communities it is also possible to comment a question or an answer, if user X comments a question of user Y, then an edge departing from the user (node) Y and arriving at the user (node) X is also represented. Similarly, if the user Z comments an answer of the user K, then an edge departing from the user (node) K and arriving at the user (node) Z is also represented.

The three communities that were analysed in this work were represented through graphs with the characteristics presented in Table 2.

Table 2: Data from the Communities Graphs.

<table>
<thead>
<tr>
<th>Community</th>
<th>Number of Nodes</th>
<th>Number of Edges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stackoverflow</td>
<td>180,740</td>
<td>508,410</td>
</tr>
<tr>
<td>English Language and Usage</td>
<td>20,408</td>
<td>149,993</td>
</tr>
<tr>
<td>Travel Answers</td>
<td>3,579</td>
<td>16,792</td>
</tr>
</tbody>
</table>

3.3 The Bow Tie Structure

After representing the network as a graph, it was possible to use the Bow Tie structure (Broder et al., 2000), to analyse the communities according to six distinct components: Core, IN, OUT, Tendrils, Tubes and Disconnected.

The Core component has the users who frequently help each other. Considering the graph representation, the Core components are the strongly connected nodes of a graph.

The IN component has the users who only make questions and get answers from some Core member (i.e., a node that has indegree equals to zero, outdegree bigger than zero and an edge that departs from it and arrives at some Core member). Then, the nodes that compound the IN are those that can reach some member of Core, but can’t be reached by any member of Core.

The OUT component contains the users that only answer questions posted by some member of the Core component (an OUT member is a node whose outdegree is equal to zero, the indegree is bigger than zero and there is an edge that departs from a Core member and reaches it). Then, the OUT members can be reached by Core members, but can’t reach the Core.

The Tendrils and Tubes components are connected to the IN or OUT components, but are not connected to the Core. The Tendrils are those who can be reached by some member from IN and do not reach the Core or those who can reach some OUT member and can’t be reached by someone from Core. On the other hand, the Tubes are those who can be reached by some member of IN and do not reach the Core and those who can reach some member of OUT and can’t reach someone from Core. The Disconnected are those who do not fit any of the previous components.

Broder et al. (2000) used the Bow Tie structure to understanding the Web (two Web crawlers visited around 200 million pages and 1.5 billion of links each). The Web was represented by a graph in which the Web pages were the nodes and the links between
the pages were the edges. Once having the Web represented by a graph, Broder et al. (2000) found out interesting results such as: pages which usually connect to each other, for example, page A has a link to page B and B has a link to A (Core component members), or pages which only have links to another pages and have never been referenced by any other pages. Zhang et al. (2007) analysed a traditional discussion forum through the use of the Bow Tie structure (considering a graph with 13,789 nodes and 55,761 edges). Table 3 shows a comparison of the Bow Tie structure in the Web (Broder et al., 2000), a traditional forum (Zhang et al., 2007) and the online communities.

Table 3 shows that the structures of the communities are different from the Web and a traditional forum. The Core components from the three analysed communities are bigger than from the other networks. Therefore the analysed communities are places where people are willing to help and be helped. The Stackoverflow, for instance, is a community in which a great amount of people (45,2%) are willing to collaborate. 15,6% of the users in the IN component, which shows that they only make questions on the network. On the other hand, 20,9% are in the OUT and only answer or comment the topics, i.e., they never made any question. The English Language and Usage community has 48,0% of the users in the Core component, which is similar to the 41,3% of the Travel Answers community. The IN component of the communities English Language and Usage (25,6%) and Travel Answers (28,9%) are fairly bigger than the IN from Stackoverflow. It means that in these two communities there are more people interested in only asking questions and not answering (or helping) anyone when compared to the Stackoverflow. The OUT component is similar in the three analysed communities.

The Bow Tie structure is very important in the context of this work because its components are used to investigate the strategies of scope reduction. Therefore, in this work we analyse each component of the Bow Tie structure separately, aiming at seeking evidences of experts. We expected that analysing smaller structures (components), relevant results as in the complete analysis of the network could be provided, then avoiding extra processing during the execution of the methods of finding experts in a network.

### 3.4 Degree Distribution

The Bow Tie structure is very useful when the goal is to find the roles of a group of users in a network, i.e., to capture in a general way the level of interaction among the users. For detailing the level of interaction it is possible to use the degree distribution of a graph, which is a function that shows the number of nodes of a graph that has a specific degree. Since we represent the communities as graphs, the degree of a node represents the number of people the user has interacted with in the network (asking, answering or commenting).

There are two types of degree: in and out. The former is the number of edges that arrive at a node (representing the number of people the user has answered) and the latter is the number of edges that departs from a node (questions posted by the user that received at least one answer).

The three communities have similar degree of distribution. Therefore, instead of everybody equally helping each other, there are few users that are extremely active and make several questions (a high outdegree), but the majority of users makes few questions (low outdegree). In a similar way, several users answer or comment only a few topics (low indegree) and a few users answer or comment to several (high indegree).

### 3.5 Users' Attributes

We analysed some users’ attributes in order to seek for evidences that a user is an expert (has a high reputation). These attributes were analysed for the whole network as well as for the specific components of the Bow Tie structure. The attributes
we chose for the analysis were:

- **User entropy:** a measure for analysing the focus of a user in specific subjects in the community, to ascertain the relationship between the user focus in specific subjects and his reputation.

- **Number of answers and number of comments:** the reputation of a user in a network is built through his answers and comments within the network. Then, we decided to analyse the relationships between the number of answers and comments with the users’ reputation.

- **z-score:** combines the number of questions with the number of answers of a user. Answering to several questions can indicate the user is an expert, but asking many questions can indicate this user is not an expert. This metric provides a balance between the number of questions and answers of a user.

- **Indegree:** represents the number of people the user has answered. We believe the user reputation depends on the amount of people he answers.

- **Page Rank:** several works use ranking algorithms for finding experts, but not considering specific parts (scope reduction strategies) of the network. The idea was to analyse if it works in such strategies.

Then, all these measures were extracted from the network and analysed separately (analysis by parts, scope reduction) for each component of the Bow Tie structure.

### 3.5.1 User Entropy

In order to capture how answers and comments of a user are focused on specific categories (or topics) of the communities, we considered the user entropy. The more grouped are the answers or comments of a user in a specific category, the lower is the entropy and higher is the focus. A person who has high entropy usually answers or comments topics in several categories, i.e., a person has a lower focus in specific subjects. Adamic et al. (2008) shows the user entropy can be defined by the formula (1):

\[
\text{entropy} = - \sum_i p_i \log_2(p_i)
\]

(1)

The "P" in the formula is used to determine the ability of a user to transmit information. In this work, we call this ability as user participation. In order to explain this formula in the context of this work, imagine a user who posted ten answers in a community of questions and answers. However, three of the answers were related to the Java category, three were related to the computer architecture category and four were related to compilers. Then, we calculate the “P” of each category, an indicator of participation of a user in a specific category. For instance, the “P” for this user in the Java category is 0.3 since 3 of the 10 answers were posted in the Java category (i.e., the division 3/10). For calculating this user’s entropy, it is necessary to execute the following calculation:

\[
-((P_{java} \cdot \log_2(P_{java})) + (P_{arch} \cdot \log_2(P_{arch})) + (P_{comp} \cdot \log_2(P_{comp})))
\]

(2)

Then, the users' entropies in the communities were calculated in order to analyse if a user that is focused in a specific category has higher reputation.

The user reputation provided by the network was statistically correlated to the user entropy (Table 4). In addition, correlation between user entropy and reputation considering specific parts of the network (components of the Bow Tie structure) allowed understanding if it is better to analyse the entropy in the whole network or it is enough a part of it.

Then it was possible to conclude the entropy is moderately correlated to the user reputation (values between 0.3 and 0.45), when analysing the whole network (general), the Core component and the OUT component in the three communities. According to the results, analysing the whole network or parts of it leads to similar results. For instance, in the community English Language and Usage, the OUT component of provided the best correlation among the analysis. In the case of the Travel Answers community, the Core component provided the best correlation, although not really different from the general entropy and the OUT component.

Table 4: Pearson Corr Coef (entropy vs. reputation).

<table>
<thead>
<tr>
<th>Community</th>
<th>General Entropy</th>
<th>Core Entropy</th>
<th>IN Entropy</th>
<th>OUT Entropy</th>
<th>Tendril Entropy</th>
<th>Tubes Entropy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stack overflow</td>
<td>0.43</td>
<td>0.36</td>
<td>0.02</td>
<td>0.34</td>
<td>0.33</td>
<td>0.16</td>
</tr>
<tr>
<td>English Language and Usage</td>
<td>0.36</td>
<td>0.34</td>
<td>0.12</td>
<td>0.4</td>
<td>0.2</td>
<td>-</td>
</tr>
<tr>
<td>Travel Answers</td>
<td>0.44</td>
<td>0.45</td>
<td>0.25</td>
<td>0.43</td>
<td>0.16</td>
<td>-</td>
</tr>
</tbody>
</table>

The best correlations were provided by the Core and OUT components, since the most participative (active) users are found in the Core component.
(those who ask and answer) and those who only answer are found in the OUT component.

The correlation between the user entropy and reputation in the IN component was weak. The reason may be the fact the members of the IN component only make questions and therefore they do not build a good reputation in the network. The Tendrils and Tubes components provided the worst correlations, maybe because they are much smaller. The correlations for the Tubes component in the English Language and Usage and Travel Answers communities were not calculated because they are too small, so no conclusion drawn from them would be relevant.

In summary, after the analysis in the three communities, we can conclude a user with higher entropy (less focus in the subjects), when analysing the network as a whole or in parts of the network (Core and OUT) may be a moderate indicator the user has a high reputation in the network.

3.5.2 Correlating the User Reputation with Other Attributes

With the goal of finding more attributes of a user (besides entropy) that can indicate he has a high reputation, we extracted some user’s measures (as well as from the node in the graph that represents him). These measures were: the number of posted answers, the number of posted comments, the sum of the number of answers and the number of comments, the in degree, the z-score value and the value given by the Page Rank algorithm for each node (user) in the network.

The z-score is a measure proposed by Zhang et al. (2007) and it can indicate the user reputation or expertise in the network. Zhang et al. (2007) showed how the z-score calculation was created, reaching the formula (3):

\[ z = \frac{Q - A}{\sqrt{(Q + A)}} \]  

Then, the z-score of each user was be calculated considering the number of questions (variable “Q”) and the number of answers (variable “A”) that he posted. In the context of this work, the variable “A” was the sum of the number of answers with the number of comments of a user, since a comment can be considered as an answer to a question or a compliment to another answer.

The Page Rank algorithm (Page et al., 1998), attributes a value to all the nodes of a graph, indicating its importance in the network. We used the Page Rank for identifying the most relevant users in the network.

After extracting all the measures from the network, they were correlated to the user reputation. Then, analogous to the entropy, these measures were correlated for the whole network and for parts of the network (components of the Bow Tie structure). Tables 5, 6 and 7 show the correlations of the user attributes of each community with the reputation from the network in each component of the Bow Tie structure. In these tables, the label “Answer#” stands for the number of answers, while “Com#” is the number of comments, and “A + C” the sum of the number of answers with the number of comments.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>General</th>
<th>Core</th>
<th>IN</th>
<th>OUT</th>
<th>Tendrils</th>
<th>Tubes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Answer#</td>
<td>0.66</td>
<td>0.72</td>
<td>0.068</td>
<td>0.07</td>
<td>0.18</td>
<td>0.10</td>
</tr>
<tr>
<td>Com#</td>
<td>0.54</td>
<td>0.63</td>
<td>-</td>
<td>0.037</td>
<td>0.34</td>
<td>0.30</td>
</tr>
<tr>
<td>A + C</td>
<td>0.60</td>
<td>0.68</td>
<td>-</td>
<td>0.022</td>
<td>0.46</td>
<td>0.34</td>
</tr>
<tr>
<td>z-score</td>
<td>0.58</td>
<td>0.61</td>
<td>-</td>
<td>0.038</td>
<td>0.38</td>
<td>0.26</td>
</tr>
<tr>
<td>Indegree</td>
<td>0.61</td>
<td>0.70</td>
<td>-</td>
<td>0.35</td>
<td>0.34</td>
<td>0.15</td>
</tr>
<tr>
<td>PageRank</td>
<td>0.52</td>
<td>0.62</td>
<td>-</td>
<td>0.22</td>
<td>0.26</td>
<td>0.12</td>
</tr>
</tbody>
</table>

Table 6: Pearson Corr Coef - English Lang and Usage.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>General</th>
<th>Core</th>
<th>IN</th>
<th>OUT</th>
<th>Tendrils</th>
<th>Tubes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Answer#</td>
<td>0.92</td>
<td>0.93</td>
<td>0.07</td>
<td>-0.06</td>
<td>-0.10</td>
<td>-</td>
</tr>
<tr>
<td>Com#</td>
<td>0.76</td>
<td>0.76</td>
<td>0.16</td>
<td>0.39</td>
<td>0.28</td>
<td>-</td>
</tr>
<tr>
<td>A + C</td>
<td>0.82</td>
<td>0.83</td>
<td>0.17</td>
<td>0.35</td>
<td>0.19</td>
<td>-</td>
</tr>
<tr>
<td>z-score</td>
<td>0.81</td>
<td>0.81</td>
<td>0.05</td>
<td>0.40</td>
<td>0.14</td>
<td>-</td>
</tr>
<tr>
<td>Indegree</td>
<td>0.88</td>
<td>0.86</td>
<td>-</td>
<td>0.36</td>
<td>0.20</td>
<td>-</td>
</tr>
<tr>
<td>PageRank</td>
<td>0.86</td>
<td>0.84</td>
<td>-</td>
<td>0.32</td>
<td>0.21</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 7: Pearson Correlation Coef – Travel Answers.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>General</th>
<th>Core</th>
<th>IN</th>
<th>OUT</th>
<th>Tendrils</th>
<th>Tubes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Answer#</td>
<td>0.94</td>
<td>0.97</td>
<td>0.21</td>
<td>0.36</td>
<td>0.14</td>
<td>-</td>
</tr>
<tr>
<td>Com#</td>
<td>0.83</td>
<td>0.85</td>
<td>0.28</td>
<td>0.18</td>
<td>0.02</td>
<td>-</td>
</tr>
<tr>
<td>A + C</td>
<td>0.91</td>
<td>0.89</td>
<td>0.31</td>
<td>0.38</td>
<td>0.16</td>
<td>-</td>
</tr>
<tr>
<td>z-score</td>
<td>0.76</td>
<td>0.81</td>
<td>0.12</td>
<td>0.41</td>
<td>0.09</td>
<td>-</td>
</tr>
<tr>
<td>Indegree</td>
<td>0.93</td>
<td>0.92</td>
<td>-</td>
<td>0.39</td>
<td>0.09</td>
<td>-</td>
</tr>
<tr>
<td>PageRank</td>
<td>0.91</td>
<td>0.90</td>
<td>-</td>
<td>0.28</td>
<td>-0.05</td>
<td>-</td>
</tr>
</tbody>
</table>
Analysing the correlations, the Core component results were in general better than the others. For instance, in the case of Stackoverflow, the number of answers of the Core component is strongly (higher than 0.7) related to the user reputation. The other attributes of Core, although not strongly correlated, may be classified as a moderately high, as all of them obtained correlations higher than 0.6 with the user reputation. Analysing the network as a whole can also bring strong or moderate correlations, but in general, the correlations were worse than when analysing only the Core component. The other components (IN, OUT, Tendrils and Tubes) also obtained worse correlations with the user reputation. Comparing the correlation between the number of answers and the indegree in the Core component, we can see that the number of people that a user answered (indegree) brings worst correlation when compared to the number of answers. It may indicate that the number of times a user interacts is more important than the number of people he interacts on expertise finding problems.

4 CONCLUSIONS

In this work we presented the characteristics of three communities of questions and answers. First, these communities were characterized according to the Bow Tie structure and, then, they were compared to the structure of other networks (the Web and a discussion forum). The main difference from the Bow Tie structure of these networks was the size of their Core component. The majority of the members of the communities of study, due to the size of the Core component, seemed to be willing to help each other. In addition, we analysed the distribution of the degrees of the networks and we conclude that few users are extremely active, making several questions, but most of the users make few questions. In a similar way, several users answer or comment only a few topics and, few users answer or comment several topics.

We also analysed the correlation between the user entropy (focus on specific subjects) with his reputation in the network. We conclude that the entropy is moderately correlated with the user reputation when we consider the whole network or only the components Core and OUT. It means a user that does not focus his participation in the network (high entropy) in specific categories, probably has a high reputation.

Finally, we analysed and correlated several users’ attributes with their respective reputation. The best correlations were obtained in the Core component of the network. It means that, for finding the experts (or at least the reliable users) in a network, we may consider only the Core component.

It is important to mention that the obtained results must be confirmed in other online communities. The results depend on the three chosen communities and may be different in others.

As future works, we intend to analyse the experts in each category of the communities. In addition, the study presented in this paper was limited to identifying attributes that can indicate a user is reliable and how to find him. However, only identifying a reliable user is not enough for asserting he is the most adequate person to answer a specific question. For instance, an expert in software engineering may not be the most adequate to answer a question on compilers. Then, a possible future work is to build a model that allows finding the most adequate people to answer a specific question.

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REFERENCES


