You've Got Answers: Towards Personalized Models for Predicting Success in Community Question Answering

Yandong Liu and Eugene Agichtein Emory University {yliu49,eugene}@mathcs.emory.edu

Abstract

Question answering communities such as Yahoo! Answers have emerged as a popular alternative to general-purpose web search. By directly interacting with other participants, information seekers can obtain specific answers to their questions. However, user success in obtaining satisfactory answers varies greatly. We hypothesize that satisfaction with the contributed answers is largely determined by the asker's prior experience, expectations, and personal preferences. Hence, we begin to develop personalized models of asker satisfaction to predict whether a particular question author will be satisfied with the answers contributed by the community participants. We formalize this problem, and explore a variety of content, structure, and interaction features for this task using standard machine learning techniques. Our experimental evaluation over thousands of real questions indicates that indeed it is beneficial to personalize satisfaction predictions when sufficient prior user history exists, significantly improving accuracy over a "one-size-fits-all" prediction model.

1 Introduction

Community Question Answering (CQA) has recently become a viable method for seeking information online. As an alternative to using generalpurpose web search engines, information seekers now have an option to post their questions (often complex, specific, and subjective) on Community QA sites such as Yahoo! Answers, and have their questions answered by other users. Hundreds of millions of answers have already been posted for tens of millions of questions in Yahoo! Answers. However, the success of obtaining *satisfactory* answers in the available CQA portals varies greatly. In many cases, the questions posted by askers go un-answered, or are answered poorly, never obtaining a satisfactory answer.

In our recent work (Liu et al., 2008) we have introduced a general model for predicting asker satisfaction in community question answering. We found that previous asker history is a significant factor that correlates with satisfaction. We hypothesize that asker's satisfaction with contributed answers is largely determined by the asker expectations, prior knowledge and previous experience with using the CQA site. Therefore, in this paper we begin to explore how to personalize satisfaction prediction that is, to attempt to predict whether a specific information seeker will be satisfied with any of the contributed answers. Our aim is to provide a "personalized" recommendation to the user that they've got answers that satisfy their information need.

To the best of our knowledge, ours is the first exploration of personalizing prediction of user satisfaction in complex and subjective information seeking environments. While information seeker satisfaction has been studied in ad-hoc IR context (see (Kobayashi and Takeda, 2000) for an overview), previous studies have been limited by the lack of realistic user feedback. In contrast, we deal with complex information needs and community-provided answers, trying to predict subjective ratings provided by users themselves. Furthermore, while automatic complex QA has been an active area of research, ranging from simple modification to factoid QA technique (e.g., (Soricut and Brill, 2004)) to knowledge intensive approaches for specialized domains, the technology does not yet exist to automatically answer open domain, complex, and subjective questions. Hence, this paper contributes to both the understanding of complex question answering, and explores evaluation issues in a new setting.

The rest of the paper is organized as follows. We describe the problem and our approach in Section 2, including our initial attempt at personalizing satisfaction prediction. We report results of a large-scale evaluation over thousands of real users and

tens of thousands of questions in Section 3. Our results demonstrate that when sufficient prior asker history exists, even simple personalized models result in significant improvement over a general prediction model. We discuss our findings and future work in Section 4.

2 Predicting Asker Satisfaction in CQA

We first briefly review the life of a question in a QA community. A user (the asker) posts a question by selecting a topical category (e.g., "History"), and then enters the question and, optionally, additional details. After a short delay the question appears in the respective category list of open questions. At this point, other users can answer the question, vote on other users' answers, or interact in other ways. The asker may be notified of the answers as they are submitted, or may check the contributed answers periodically. If the asker is satisfied with any of the answers, she can choose it as best, and rate the answer by assigning stars. At that point, the question is considered as closed by asker. For more detailed treatment of user interactions in CQA see (Liu et al., 2008). If the asker rates the best answer with at least three out of five "stars", we believe the asker is satisfied with the response. But often the asker never closes the answer personally, and instead, after a period of time, the question is *closed automat*ically. In this case, the "best" answer may be chosen by the votes, or alternatively by automatically predicting answer quality (e.g., (Jeon et al., 2006) or (Agichtein et al., 2008)). While the best answer chosen automatically may be of high quality, it is unknown if the asker's information need was satisfied.

Based on our exploration we believe that the main reasons for not "closing" a question are a) the asker loses interest in the information and b) none of the answers are satisfactory. In both cases, the QA community has failed to provide satisfactory answers in a timely manner and "lost" the asker's interest. We consider this outcome to be "unsatisfied". We now define *asker satisfaction* more precisely:

Definition 1 An asker in a QA community is considered satisfied *iff: the asker personally has closed the question and rated the best answer with at least 3 "stars". Otherwise, the asker is unsatisfied.*

This definition captures a key aspect of asker satisfaction, namely that we can reliably identify when the asker is satisfied but not the converse.

2.1 Asker Satisfaction Prediction Framework

We now briefly review our ASP (Asker Satisfaction Prediction) framework that learns to classify whether a question has been satisfactorily answered, originally introduced in (Liu et al., 2008). ASP employs standard classification techniques to predict, given a *question thread*, whether an asker would be satisfied. A sample of features used to represent this problem is listed in Table 1. Our features are organized around the basic entities in a question answering community: questions, answers, questionanswer pairs, users, and categories. In total, we developed 51 features for this task. A sample of the features used are listed in the Figure 1.

- *Question Features*: Traditional question answering features such as the wh-type of the question (e.g., "what" or "where"), and whether the question is similar to other questions in the category.
- Question-Answer Relationship Features: Overlap between question and answer, answer length, and number of candidate answers. We also use features such as the number of positive votes ("thumbs up" in Yahoo! Answers), negative votes ("thumbs down"), and derived statistics such as the maximum of positive or negative votes received for any answer (e.g., to detect cases of brilliant answers or, conversely, blatant abuse).
- Asker User History: Past asker activity history such as the most recent rating, average past satisfaction, and number of previous questions posted. Note that only the information available about the asker *prior* to posting the question was used.
- *Category Features*: We hypothesized that user behavior (and asker satisfaction) varies by topical question category, as recently shown in reference (Agichtein et al., 2008). Therefore we model the *prior* of asker satisfaction for the category, such as the average asker rating (satisfaction).
- *Text Features*: We also include word unigrams and bigrams to represent the text of the question subject, question detail, and the answer content. Separate feature spaces were used for each attribute to keep answer text distinct from question text, with frequency-based filtering.

Classification Algorithms: We experimented with a variety of classifiers in the Weka framework (Witten and Frank, 2005). In particular, we compared Support Vector Machines, Decision trees, and Boosting-based classifiers. SVM performed the best

Feature	Description			
Question Features				
Q: Q_punctuation_density	Ratio of punctuation to words in the question			
Q: Q_KL_div_wikipedia	KL divergence with Wikipedia corpus			
Q: Q_KL_div_category	KL divergence with "satisfied" questions in category			
Q: Q_KL_div_trec	KL divergence with TREC questions corpus			
Question-Answer Relationship Features				
QA: QA_sum_pos_vote	Sum of positive votes for all the answers			
QA: QA_sum_neg_vote	Sum of negative votes for all the answers			
QA: QA_KL_div_wikipedia	KL Divergence of all answers with Wikipedia corpus			
Asker User History Features				
UH: UH_questions_resolved	Number of questions resolved in the past			
UH: UH_num_answers	Number of all answers this user has received in the past			
UH: UH_more_recent_rating	Rating for the last question before current question			
UH: UH_avg_past_rating	Average rating given when closing questions in the past			
Category Features				
CA: CA_avg_time_to_close	Average interval between opening and closing			
CA: CA_avg_num_answers	Average number of answers for that category			
CA: CA_avg_asker_rating	Average rating given by asker for category			
CA: CA_avg_num_votes	Average number of "best answer" votes in category			

Table 1: Sample features: Question (Q), Question-Answer Relationship (QA), Asker history (UH), and Category (CA).

of the three during development, so we report results using SVM for all the subsequent experiments.

2.2 Personalizing Asker Satisfaction Prediction We now describe our initial attempt at personalizing the ASP framework described above to each asker:

- ASP_Pers+Text: We first consider the naive personalization approach where we train a separate classifier for each user. That is, to predict a particular asker's satisfaction with the provided answers, we apply the individual classifier trained solely on the questions (and satisfaction labels) provided in the past by that user.
- **ASP_Group**: A more robust approach is to train a classifier on the questions from the group of users *similar* to each other. Our current grouping was done simply by the number of questions posted, essentially grouping users with similar levels of "activity". As we will show below, text features only help for users with at least 20 previous questions. So, we only include text features for groups of users with at least 20 questions.

Certainly, more sophisticated personalization models and user clustering methods could be devised. However, as we show next, even the simple models described above prove surprisingly effective.

3 Experimental Evaluation

We want to predict, for a given user and their *current* question whether the user will be satisfied, according to our definition in Section 2. In other words, our "truth" labels are based on the rating subsequently given to the best answer by the asker herself. It is usually more valuable to correctly predict whether a user is satisfied (e.g., to notify a user of success).

#Questions per Asker	# Questions	# Answers	# Users
1	132,279	1,197,089	132,279
2	31,692	287,681	15,846
3-4	23,296	213,507	7,048
5-9	15,811	143,483	2,568
10-14	5,554	54,781	481
15-19	2,304	21,835	137
20-29	2,226	23,729	93
30-49	1,866	16,982	49
50-100	842	4,528	14
Total:	216,170	1,963,615	158,515

Table 2: Distribution of questions, answers and askers

Hence, we focus on the *Precision*, *Recall*, and *F1* values for the *satisfied* class.

Datasets: Our data was based on a snapshot of Yahoo! Answers crawled in early 2008, containing 216,170 questions posted in 100 topical categories by 158,515 askers, with associated 1,963,615 answers in total. More detailed statistics, arranged by the number of questions posted by each asker are reported in (Table 2). The askers with only one question (i.e., no prior history) dominate the dataset, as many users try the service once and never come back. However, for personalized satisfaction, at least some prior history is needed. Therefore, in this early version of our work, we focus on users who have posted at least 2 questions - i.e., have the minimal history of at least one prior question. In the future, we plan to address the "cold start" problem of predicting satisfaction of new users.

Methods compared:

- **ASP**: A "one-size-fits-all" satisfaction predictor that is trained on 10,000 randomly sampled questions with only non-textual features (Section 2.1).
- ASP+Text: The ASP classifier with text features.
- ASP_Pers+Text and ASP_Group: A personalized classifiers described in Section 2.2.

3.1 Experimental Results

Figure 1 reports the satisfaction prediction accuracy for ASP, ASP_Text, ASP_Pers+Text, and ASP_Group for groups of askers with varying number of previous questions posted. Surprisingly, for ASP_Text, textual features only become helpful for users with more than 20 or 30 previous questions posted and degrade performance other-Also note that baseline ASP classifier is wise. not able to achieve higher accuracy even for users with large amount of past history. In contrast, the ASP_Pers+Text classifier, trained only on the past question(s) of each user, achieves surprisingly good accuracy - often significantly outperforming the ASP and ASP_Text classifiers. The improvement is especially dramatic for users with at least



Figure 1: Precision, Recall, and F1 of ASP, ASP_Text, ASP_Pers+Text, and ASP_Group for predicting satisfaction of askers with varying number of questions

20 previous questions. Interestingly, the simple strategy of grouping users by number of previous questions (**ASP_Group**) is even more effective, resulting in accuracy higher than both other methods for users with moderate amount of history. Finally, for users with only 2 questions total (that is, only 1 previous question posted) the performance of **ASP_Pers+Text** is surprisingly high. We found that the classifier simply "memorizes" the outcome of the only available previous question, and uses it to predict the rating of the current question.

To better understand the improvement of personalized models, we report the most significant features, sorted by Information Gain (IG), for three sample **ASP_Pers+Text** models (Table 3). Interestingly, whereas for Pers 1 and Pers 2, textual features such as "good luck" in the answer are significant, for Pers 3 non-textual features are most significant.

We also report the top 10 features with the highest information gain for the **ASP** and **ASP_Group** models (Table 4). Interestingly, while asker's average previous rating is the top feature for **ASP**, the length of membership of the asker is the most important feature for **ASP_Group**, perhaps allowing the classifier to distinguish more expert users from the active newbies. In summary, we have demonstrated promising preliminary results on personalizing satisfaction prediction even with relatively simple personalization models.

Pers 1 (97 questions)	Pers 2 (49 questions)	Pers 3 (25 questions)
UH_total_answers_received	Q_avg_pos_votes	Q_content_kl_trec
UH_questions_resolved	"would" in answer	Q_content_kl_wikipedia
"good luck" in answer	"answer" in question	UH_total_answers_received
"is an" in answer	"just" in answer	UH_questions_resolved
"want to" in answer	"me" in answer	Q_content_kl_asker_all_cate
"we" in answer	"be" in answer	Q_prev_avg_rating
"want in" answer	"in the" in question	CA_avg_asker_rating
"adenocarcinoma" in question	CA_History	"anybody" in question
"was" in question	"who is" in question	Q_content_typo_density
"live" in answer	"those" in answer	Q_detail_len

Table 3: Top 10 features by Information Gain for three sample ASP_Pers+Text models

IG	ASP	IG	ASP_Group
0.104117	Q_prev_avg_rating	0.30981	UH_membersince_in_days
0.102117	Q_most_recent_rating	0.25541	Q_prev_avg_rating
0.047222	Q_avg_pos_vote	0.22556	Q_most_recent_rating
0.041773	Q_sum_pos_vote	0.15237	CA_avg_num_votes
0.041076	Q_max_pos_vote	0.14466	CA_avg_time_close
0.03535	A_ques_timediff_in_minutes	0.13489	CA_avg_asker_rating
0.032261	UH_membersince_in_days	0.13175	CA_num_ans_per_hour
0.031812	CA_avg_asker_rating	0.12437	CA_num_ques_per_hour
0.03001	CA_ratio_ans_ques	0.09314	Q_avg_pos_vote
0.029858	CA_num_ans_per_hour	0.08572	CA_ratio_ans_ques

Table 4: Top 10 features by information gain for ASP (trained for all askers) and ASP_Group (trained for the group of askers with 20 to 29 questions)

4 Conclusions

We have presented preliminary results on personalizing satisfaction prediction, demonstrating significant accuracy improvements over a "one-size-fitsall" satisfaction prediction model. In the future we plan to explore the personalization more deeply following the rich work in recommender systems and collaborative filtering, with the key difference that the asker satisfaction, and each question, are unique (instead of shared items such as movies). In summary, our work opens a promising direction towards modeling personalized user intent, expectations, and satisfaction.

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