Fact Checking in Community Forums

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Abstract
Community Question Answering (cQA) forums are very popular nowadays, as they represent effective means for communities around particular topics to share information. Unfortunately, this information is not always factual. Thus, here we explore a new dimension in the context of cQA, which has been ignored so far: checking the veracity of answers to particular questions in cQA forums. As this is a new problem, we create a specialized dataset for it. We further propose a novel multi-faceted model, which captures information from the answer content (what is said and how), from the author profile (who says it), from the rest of the community forum (where it is said), and from external authoritative sources of information (external support). Evaluation results show a MAP value of 86.54, which is 21 points absolute above the baseline.

Introduction
Community Question Answering (cQA) forums such as StackOverflow, Yahoo! Answers, and Quora are very popular nowadays, as they represent effective means for communities around particular topics to share information and to collectively satisfy their information needs. However, the information being shared is not always factual. There are multiple factors explaining the presence of incorrect answers in cQA forums, e.g., misunderstanding, ignorance, or maliciousness of the responder. This is exacerbated by the fact that most cQA forums are barely moderated and lack systematic quality control. Moreover, in our dynamic world of today, truth is often time-sensitive: what was true yesterday may become false today.

We explore a new dimension in the context of cQA: checking the veracity of answers to a given question. This aspect has been ignored so far, e.g., in recent cQA tasks at NTCIR and SemEval [Ishikawa, Sakai, and Kando 2010, Nakov et al. 2015, Nakov et al. 2016, Nakov et al. 2017a]. Where an answer is considered as GOOD if it tries to address the question, irrespective of its veracity. Yet, veracity is an important aspect, as high-quality automatic fact checking can offer better user experience for cQA systems. For instance, the user could be presented with veracity scores, where low scores would warn him/her not to completely trust the answer or to double-check it.

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proach the problem of fact-checking using a multi-faceted model based on a rich input representation, including new features that have not been compared in such a configuration before; (iii) this rich representation allows us to obtain strong results that are applicable to supporting in practice the application scenario outlined above; and (iv) we perform a qualitative analysis of what works well and what does not.

Related Work

To the best of our knowledge, no previous work has targeted fact-checking of answers in the context of community Question Answering. Yet, there has been work on credibility assessment in cQA (Nakov et al. 2017b). However, credibility is different from veracity (our focus here) as it is a subjective perception about whether a statement is credible, rather than verifying it as true/false as a matter of fact.

In the context of general QA, there has been work on credibility assessment which has been only modeled at the feature level, with the goal of improving GOOD answer identification. For example, Jurczyk and Agichtein (2007) modeled author authority using link analysis, while Agichtein et al. (2008) used PageRank and HITS in addition to intrinsic content quality (e.g., punctuation and typos, syntactic and semantic complexity, and grammaticality), and usage analysis (e.g., number of clicks and dwell time).

In Lita et al. (2005) the focus was on source credibility, sentiment analysis, and answer contradiction compared to other answers, while in Su, Yun Chen, and Huang (2010) the emphasis was on verbs and adjectives that cast doubt. Other authors used language modeling to validate the reliability of an answer’s source (Banerjee and Han 2009) or focused on non-textual features such as click counts, answer activity level, and copy counts (Leon et al. 2006). There has been also work on curating social media content using syntactic, semantic, and social signals (Pelleg et al. 2016). Unlike this research, we (i) target factuality rather than credibility, (ii) address it as a task in its own right, (iii) use a specialized dataset, and (iv) use a much richer text representation.

Information credibility, fact-checking and rumor detection have been also studied in the area of social computing. Castillo, Mendoza, and Poblete (2011) used user reputation, author writing style, and various time-based features. Canini, Suh, and Pirolli (2011) analyzed the interaction of content and social network structure and Morris et al. (2012) and Zubiaga et al. (2016) studied how people handle rumors in social media. Lukasik, Cohn, and Bontcheva (2013) used temporal patterns to detect rumors and to predict their frequency. Ma et al. (2015) further used recurrent neural networks, and Zubiaga et al. (2016) focused on conversational threads. Other authors have gone beyond social media and have been querying the Web to gather support for accepting or refuting a claim (Popat et al. 2016). Finally, there has been also work on studying credibility, trust, and expertise in news communities (Mukherjee and Weikum 2015). However, none of this work was about QA or cQA.

CQA-QL-2016-fact: A Dataset for Fact Checking in cQA

As we have a new problem — fact-checking of answers in the context of cQA — for which no dataset exists, we had to create our own one. We chose to augment with factuality annotations a pre-existing dataset for cQA, which allows us to stress the difference between (a) distinguishing a GOOD vs. a BAD answer, and (b) distinguishing between a factually-true vs. a factually-false one. In particular, we added annotations for factuality to the CQA-QL-2016 dataset from SemEval-2016 Task 4 on Community Question Answering.

In CQA-QL-2016, the data is organized in question–answer threads from the Qatar Living forum. Each question has a subject, a body, and meta information: ID, category (e.g., Computers and Internet, Education, and Moving to Qatar), date and time of posting, user name and ID.

We selected for annotation only the factual questions such as “What is Ooredoo customer service number?” In particular, we filtered out all (i) socializing, e.g., “What was your first car?”, (ii) requests for opinion/advice/guidance, e.g., “Which is the best bank around?”, and (iii) questions containing multiple sub-questions, e.g., “Is there a land route from Doha to Abu Dhabi? If yes; how is the road and how long is the journey?”

Next, we annotated for veracity the answers to the questions that we retained in the previous step. In CQA-QL-2016, each answer has a subject, a body, meta information (answer ID, user name and ID), and a judgment about how well it answers the question of its thread: GOOD vs. BAD vs. POTENTIALLY USEFUL. We only annotated the GOOD answers, using the following labels:

Factual - True: The answer is True and this can be manually verified using a trusted external resource. (Q: “I wanted to know if there were any specific shots and vaccinations I should get before coming over [to Doha].”; A: “Yes there are; though it varies depending on which country you come from. In the UK; the doctor has a list of all countries and the vaccinations needed for each.”)

Factual - False: The answer gives a factual response, but it is false. (Q: “Can I bring my pitbulls to Qatar?”, A: “Yes you can bring it but be careful this kind of dog is very dangerous.”)

Factual - Partially True: We could only verify part of the answer. (Q: “I will be relocating from the UK to Qatar […] is there a league or TT clubs / nights in Doha?”, A: “Visit Qatar Bowling Center during thursday and friday and you’ll find people playing TT there.”)

Factual - Conditionally True: The answer is True in some cases, and False in others, depending on some conditions that the answer does not mention. (Q: “My wife does
Table 1: Distribution of the answer labels in the CQA-QL-2016-fact dataset.

| Label                  | Answers |
|------------------------|---------|
| + Factual - True       | 128     |
| – Factual - False      | 22      |
| – Factual - Partially True | 38     |
| – Factual - Conditionally True | 16     |
| – Factual - Responder Unsure | 26     |
| – NonFactual           | 19      |
| + Positive             | 128     |
| – Negative             | 121     |
| TOTAL                  | 249     |

Modeling Facts

We use a multi-faceted model, based on a rich input representation that models (i) the user profile, (ii) the language used in the answer, (iii) the context in which the answer is located, and (iv) external sources of information.

User Profile Features (who says it)

These are features characterizing the user who posted the answer, previously proposed for predicting credibility in cQA (Nakov et al. 2017b).

User posts categories (396 individual features) We count the answers a user has posted in each of the 197 categories in Qatar Living. We have each feature twice: once raw and once normalized by the total number of answers N the user has posted. We further use as features this N, and the number of distinct categories the user has posted in.

User posts quality (13 features) We first use the CQA-QL-2016 data to train a GOOD vs. BAD answer classifier, as described by Barrón-Cedeño et al. (2015). We then run this classifier (which has 80+% accuracy) on the entire unannotated Qatar Living database (2M answers, provided by the SemEval-2016 Task 3 organizers) and we aggregate its predictions to build a user profile: number of GOOD/BAD answers, total number of answers, percentage of GOOD/BAD answers, sum of the classifier’s probabilities for GOOD/BAD answers, total sum of the classifier’s probabilities over all answers, average score for the probability of GOOD/BAD answers, and highest absolute score for the probability of a GOOD/BAD answer.

User activity (19 features) These features describe the overall activity of the user. We include the number of answers posted, number of distinct questions answered, number of questions asked, number of posts in the Jobs and in the Classifieds sections, number of days since registering in the forum, and number of active days. We also have features modeling the number of answers posted during working hours (7:00-15:00h) after work, at night, early in the morning, and before noon. We also model the day of posting: during a working day vs. during the weekend. Finally, we track the number of answers posted among the first k in a question–answer thread, for k ∈ {1, 3, 5, 10, 20}.

Answer Content (how it is said)

These features model what the answer says, and how. Such features were previously used by Gencheva et al. (2017).

Linguistic bias, subjectivity and sentiment Forum users (consciously or not), often put linguistic markers in their answers, which can signal the degree of the user’s certainty in the veracity of what they say. Table 2 lists some categories of such markers, together with examples.

We use linguistic markers such as factives from (Hooper 1974), assertives from (Hooper 1974), implicatives from (Karttunen 1971), hedges from (Hyland 2005), Wiki-bias terms from (Recasens, Danescu-Niculescu-Mizil, and Jurafsky 2013), subjectivity cues from (Riloff and Wiebe 2003), and sentiment cues from (Liu, Hu, and Cheng 2005).

This is forum time, i.e., local Qatar time.

Most of these bias cues can be found at

https://people.mpi-sws.org/~cristian/Biased_language.html

not have NOC from Qatar Airways; but we are married now so can i bring her legally on my family visa as her husband?”, A: “Yes you can.”

FACTUAL - RESPONDER UNSURE: The person giving the answer is not sure about the veracity of his/her statement. (e.g., “Possible only if government employed. That’s what I heard.”)

NONFACTUAL: The answer is not factual. It could be an opinion, advice, etc. that cannot be verified. (e.g., “Its better to buy a new one.”)

We further discarded answers whose factuality was very time-sensitive (e.g., “It is Friday tomorrow.”, “It was raining last week.”).

We considered all questions from the DEV and the TEST partitions of the CQA-QA-2016 dataset. We targeted very high quality, and thus we did not use crowdsourcing for the annotation, as pilot annotations showed that the task was very difficult and that it was not possible to guarantee that Turkers would do all the necessary verification; e.g., gather evidence from trusted sources. Instead, all examples were first annotated independently by four annotators, and then they discussed each example in detail to come up with a final consensus label. We ended up with 249 GOOD answers to 71 different questions, which we annotated for factuality: 128 POSITIVE and 121 NEGATIVE examples. See Table 1 for more detail.
Statements. They will open a second school in Arabic language to be adapted to the Qatar. I think that's an interesting addition.

Assertives (1 feature) are verbs that imply the veracity of their complement clause. For example, in EI, think indicates some uncertainty, while verbs like claim cast doubt on the certainty of their complement clause.

Implicatives (1 feature) imply the (un)truthfulness of their complement clause, e.g., decline and succeed.

Hedges (1 feature) reduce commitment to the truth, e.g., may and possibly.

Reporting verbs (1 feature) are used to report a statement from a source, e.g., argue and express.

Wiki-bias (1 feature) This feature involves bias cues extracted from the NPV Wikipedia corpus, e.g., provide (in EI), and controversial words such as abortion and execute.

Modals (1 feature) can change certainty (e.g., will or can), make an offer (e.g., shall), ask permission (e.g., may), or express an obligation or necessity (e.g., must).

Negations (1 feature) cues are used to deny or make negative statements, e.g., no, never.

Subjectivity (2 features) is used when a question is answered with personal opinions and feelings. There are two types of subjectivity cues: strong and weak. For example, in EI, nice and interesting are strong subjectivity cues, while qualified is a weak one.

Sentiment cues (2 features) We use positive and negative sentiment cues to model the attitude, thought, and emotions of the person answering. For example, in EI, nice, interesting and qualified are positive cues.

The above cues are about single words. We further generate multi-word cues by combining implicative, assertive, factive and report verbs with first person pronouns (I/we), modals and strong subjective adverbs, e.g., I/we+verb (e.g. “I believe”), I/we+adverb+verb (e.g. “I certainly know”), I/we+modals+verb (e.g., “we could figure out”) and I/we+modals+adverb+verb (e.g., “we can obviously see”).

Finally, we compute a feature vector for an answer using these cues according to Equation 1, where for each bias type \( B_i \) and answer \( A_j \), the frequency of the cues for \( B_i \) in \( A_j \) is normalized by the total number of words in \( A_j \):

\[
B_i(A_j) = \frac{\sum_{cue \in B_i} \text{count}(cue, A_j)}{\sum_{w_k \in A_j} \text{count}(w_k, A_j)}
\]

Quantitative Analysis: Credibility (31 features) We use features that have been previously proposed for credibility detection (Castillo, Mendoza, and Poblete 2011): number of URLs/images emails/phone numbers; number of tokens/ sentences; average number of tokens; number of first/second/third person pronouns; number of positive/negative smileys; number of single/double/triple exclamation/interrogation symbols. To this set, we further add number of interrogative sentences; number of nouns/verbs/adjectives/adverbs/pronouns; and number of words not in word2vec’s Google News vocabulary (such OOV words could signal slang, foreign language, etc.).

Semantic Analysis: EmbeddingsGoogle (300 features) We use the pre-trained, 300-dimensional embedding vectors that Mikolov, Yih, and Zweig (2013) trained on 100 billion words from Google News. We compute a vector representation for an answer by simply averaging the embeddings of the words it contains.

Semantic Analysis: EmbeddingsSQL (100 features) We also use 100-dimensional word embeddings from Mihaylov and Nakov (2016), trained on all Qatar Living.

External Evidence (external support) Following Karadzhov et al. (2017), we tried to verify whether an answer’s claim is true by searching for support on the Web. We started with the concatenation of an answer to its question. Then, following Potthast et al. (2013), we extracted nouns, verbs and adjectives, sorted by TF-IDF (IDF computed on Qatar Living). We further extracted and added the named entities from the text and we generated a query of 5-10 words. If we did not obtain ten results, we dropped some terms from the query and we tried again.

Support from the Web (180 features): We automatically queried Bing and extracted features from the resulting webpages, excluding those that are not related to Qatar. In particular, we calculated similarities: (i) cosine with TF-IDF

| Bias Type | Sample Cues |
|-----------|-------------|
| Factives | realize, know, discover, learn |
| Implicatives | cause, manage, hesitate, neglect |
| Assertives | think, believe, imagine, guarantee |
| Hedges | approximately, estimate, essentially |
| Report-verbs | argue, admit, confirm, express |
| Wiki-bias | capture, create, demand, follow |
| Modals | can, must, will, shall |
| Negations | neither, without, against, never, none |
| Strong-subj | admire, afraid, agreeably, apologist |
| Weak-subj | abandon, adaptive, chump, consume |
| Positives | accurate, achievements, affirm |
| Negatives | abnormal, bankrupt, cheat, conflicts |

Table 2: Some cues for various bias types.
weighting, (ii) cosine using Qatar Living embeddings, and (iii) containment (Lyon, Malcolm, and Dickerson 2001). We calculated these similarities between, on the one hand, (i) the question or (ii) the answer or (iii) the question-answer pair, vs. on the other hand, (a) the snippets or (b) the web pages. In order to calculate the similarity against a webpage, we first converted that webpage into a list of rolling sentence triplets. Then we calculated the score of the Q/A/Q-A vs. this triplet, and finally we took the average and also the maximum similarity over these triplets. Now, as we had up to ten Web results, we further took the maximum and the average over all the above features over the returned Qatar-related pages.

We created three copies of each feature, depending on whether it came (i) from a reputed source (e.g., news, government websites, official sites of companies), (ii) from a forum-type site (forums, reviews, social media), or (iii) from some other type of websites.

Intra-forum Evidence (where it is said)

Intra-thread Analysis: Support from the current thread (3 features) We use the cosine similarity between an answer- and a thread-vector of all GOOD answers using EmbeddingsGoogle and EmbeddingsQL. The idea is that if an answer is similar to other answers in the thread, it is more likely to be true. To this, we add a feature for the reciprocal rank of the answer in the thread, assuming that more recent answers are more likely to be up-to-date and factually true.

Forum-Level Evidence: Support from all of Qatar Living (60 features) We further collect supporting evidence from all threads in the Qatar Living forum. We use a search engine as for the external evidence features above, but this time we limit the search to the Qatar Living forum only.

Forum-Level Evidence: Support from high-quality posts in Qatar Living (10 features) Among the 60,000 active users of the Qatar Living forum, there is a community of 38 trusted users who have written 5,230 high-quality articles on topics that attract a lot of interest, e.g., visas, work legislation, etc. We try to verify the answers against these high-quality posts. (i) Since an answer can combine both relevant and irrelevant information with respect to its question, we first generate a query as explained above for each Q&A. (ii) We then compute cosines between the query and the sentences in the high-quality posts, and we select the k-best matches. (iii) Finally, we compute textual entailment scores (Kouylekov and Negri 2010) for the answer given the k-best matches, which we then use as features.

Evaluation and Results

Settings

We train an SVM classifier (Joachims 1999) on the 249 examples as described above, where each example is one question–answer pair. For the evaluation, we use leave-one-thread-out cross validation, where each time we exclude and use for testing one of the 71 questions together with all its answers. We do so in order to respect the structure of the threads when splitting the data. We report Accuracy, Precision, Recall, and F1 for the classification setting. We also calculate Mean Average Precision (MAP).

Results

Table 3 shows results for each of the above-described feature groups, further grouped by type of evidence — external, internal, answer-based, or user-related —, as well as for ensemble systems and for some baselines.

We can see that the best-performing feature group, both in terms of accuracy and MAP (65.46 and 83.97, respectively), is the one looking for intra-forum evidence based on search for similar answers in Qatar Living. It is closely followed by the feature group looking for external evidence in Qatar-related web sites, excluding Qatar Living, which achieved accuracy of 63.45, and the best overall F1 score of 71.65.

Evidence from high-quality posts in Qatar Living ranks 4th with accuracy of 60.24, and support from the current thread only comes 7th with accuracy of just 53.41. These results show the importance of forum-level evidence that goes beyond the target thread and beyond known high-quality posts in the forum.

Answer-related features are the third most important feature family. In particular, linguistic features rank third overall with accuracy of 60.64; this should not be surprising as such features have been shown to be important in previous work (Popat et al. 2016). We can also see the strong performance of using knowledge about the domain in the form of word embeddings trained on Qatar Living, which are ranked 5th with accuracy of 59.44. However, general word embeddings, e.g., those trained on Google News, do not work well: with accuracy of 52.61, they are barely above the majority class baseline, which has an accuracy of 51.41.

The answer content feature family also contains a group of features that have been previously proposed for modeling credibility. This group achieves an accuracy of 56.23, and we also use it as one of the baselines in the bottom of the table. There are two reasons for its modest performance: (i) credibility is different from veracity as the former is subjective while the latter is not, and (ii) these features are generally not strong enough by themselves, as they have been originally proposed to work together with features modeling the user (age, followers, friends, etc.), a target topic, and propagation (spreading tree) on Twitter (Castillo, Mendoza, and Poblete 2011).

Interestingly, the feature types about the user profile perform the worst. They are also below the majority class baseline in terms of accuracy; however, they outperform the baselines in terms of MAP. We believe that the poor performance is due to modeling a user based on her activity, posting categories, and goodness (whether she tries to answer the question irrespective of the veracity of the given answer) of her posts in the past, which do not target factuality directly.

In future work, we could run our factuality classifier over all Qatar Living, and we can then characterize a user based on our predicted veracity of his/her answers.

The bottom of the table shows the results for two ensemble systems that combine the above feature groups, yielding
Table 3: Experimental results for different feature groups as well as for ensemble systems and for some baselines. The first column shows the rank of each feature group, based on accuracy. The following columns describe the feature group and report accuracy (Acc), precision (P), recall (R), F$_1$, and mean-average precision (MAP).

Table: Experimental results for different feature groups as well as for ensemble systems and for some baselines. The first column shows the rank of each feature group, based on accuracy. The following columns describe the feature group and report accuracy (Acc), precision (P), recall (R), F$_1$, and mean-average precision (MAP).

| Rank | Feature Group / System | Acc   | P     | R     | F$_1$ | MAP  |
|------|------------------------|-------|-------|-------|-------|------|
| 2    | Support from the Web   | 63.45 | 59.59 | 89.84 | 71.65 | 67.71|
| 1    | Support from all of Qatar Living | 65.46 | 66.41 | 64.41 | 66.41 | 83.97|
| 4    | Support from high-quality posts in Qatar Living | 60.24 | 61.60 | 60.16 | 60.87 | 74.50|
| 7    | Support from the current thread | 53.41 | 53.53 | 71.09 | 61.07 | 64.15|
| 3    | Linguistic bias, subjectivity and sentiment | 60.64 | 60.42 | 67.97 | 63.97 | 78.81|
| 5    | EmbeddingsQL           | 59.44 | 59.71 | 64.84 | 62.17 | 75.63|
| 6    | Credibility            | 56.23 | 56.21 | 67.19 | 61.21 | 64.92|
| 8    | EmbeddingsGoogle       | 52.61 | 53.62 | 57.81 | 55.64 | 69.23|
| 9    | User activity          | 42.57 | 46.67 | 82.03 | 59.49 | 69.04|
| 10   | User posts categories  | 42.57 | 46.67 | 82.03 | 59.49 | 68.50|
| 11   | User posts quality     | 28.92 | 31.01 | 31.25 | 31.13 | 67.43|
|      | **Ensemble Systems**   |       |       |       |       |      |
|      | Optimizing for Accuracy| 72.29 | 70.63 | 78.91 | **74.54** | 74.32|
|      | Optimizing for MAP     | 69.88 | **70.87** | 70.31 | 70.59 | **86.54**|
|      | **Baselines**          |       |       |       |       |      |
|      | Credibility (Castillo, Mendoza, and Poblete 2011) | 56.23 | 56.21 | 67.19 | 61.21 | 64.92|
|      | All POSITIVE (majority class) | 51.41 | 51.41 | 100.00 | 67.91 | —    |
|      | Thread order (chronological) | — | — | — | — | 63.75 |

accuracy of 72.29 (19 points of improvement over the majority class baseline, absolute) and MAP of 86.54 (23 points of improvement over the chronological baseline, absolute). These results indicate that our system might already be usable in real applications.

Discussion

High-Quality Posts As explained above, we use a three-step approach to extract supporting evidence from the high-quality posts, namely query generation (Step 1), evidence retrieval using vector-based similarity (Step 2), and re-ranking based on entailment (Step 3). We conducted an ablation experiment in order to investigate the individual contribution of steps 1 and 3. We considered the following settings:

- **S1**: Full system. All features from the three steps are used.
- **S2**: No re-ranking. Only steps 1 and 2 are applied.
- **S3**: No query generation. The entire answer is used to extract evidence instead of using the generated query, i.e., only steps 2 and 3 are applied.
- **S4**: No query generation and no re-ranking. Only step 2 is applied. As in S3, the entire answer is used to retrieve evidence.

The results confirmed (i) the importance of generating a good query: discarding step 1 yields sizable drop in performance by 12 accuracy points when comparing S4 to S2, and by 4 accuracy points when comparing S3 to S1; and (ii) the importance of re-ranking based on textual entailment: discarding step 3 yields 11 accuracy points decrease in performance when comparing S4 to S3, and 3 accuracy points when comparing S2 to S1.

Table 4 illustrates the effect of the entailment-based re-ranking (step 3). It shows a question (Q), an answer to verify (A), and the top-4 supporting sentences retrieved by our system, sorted according to the entailment-based re-ranking scores (R). Column R1 shows the ranking for the same sentences using vector-based similarity (i.e., without applying step 3). We can see that using re-ranking yields better results. For example, the first piece of support in R1’s ranking is the best overall, while the same sentence is ranked 10th by R2. Moreover, the top-ranked evidence in R2, although clearly pertinent, is not better than the best one in R1.

Linguistic Bias We further investigated the effectiveness of the linguistic features. The experimental results show that the top-5 linguistic features are (in this order) strong subjectivity cues, implicatives, modals, negatives, and assertives.

External Sources Features The query generated from the question–answer pair provides enough context for a quality Web search. The results returned by the search engine are

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15More detailed results are omitted for the sake of brevity.
mostly relevant, which indicates that the query generation works well. More importantly, as Table 5 shows, the results returned by the search engine are relevant with respect to both the query and the question–answer pair. Note also that, as expected, the results that are Qatar-related and also from a reputed or a forum source tend to be generally more relevant.

Conclusion and Future Work

We have explored a new dimension in the context of community question answering, which has been ignored so far: checking the veracity of forum answers. As this is a new problem we created CQA-QL-2016-fact, a specialized dataset which we are releasing freely to the research community. We further proposed a novel multi-faceted model, which captures information from the answer content, from the author profile, and from external authoritative sources of information. The evaluation results have shown very strong performance.

In future work, we plan to extend our dataset with additional examples. We would also like to try distant supervision based on known facts, e.g., from high-quality posts, which would allow us to use more training data, thus enabling more sophisticated learning architectures, e.g., based on deep learning. We also want to improve user modeling, e.g., by predicting factuality for the user’s answers and then building a user profile based on that. Finally, we want to explore the possibility of providing justifications for the verified answers and to integrate our system in a real application.

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