AnswerFact: Fact Checking in Product Question Answering

Wenxuan Zhang†, Yang Deng†, Jing Ma† and Wai Lam†
†The Chinese University of Hong Kong
‡Hong Kong Baptist University
{wxzhang,ydeng,wlam}@se.cuhk.edu.hk
majing@comp.hkbu.edu.hk

Abstract

Product-related question answering platforms nowadays are widely employed in many e-commerce sites, providing a convenient way for potential customers to address their concerns during online shopping. However, the misinformation in the answers on those platforms poses unprecedented challenges for users to obtain reliable and truthful product information, which may even cause a commercial loss in e-commerce business. To tackle this issue, we investigate to predict the veracity of answers in this paper and introduce AnswerFact, a large scale fact checking dataset from product question answering forums. Each answer is accompanied by its veracity label and associated evidence sentences, providing a valuable testbed for evidence-based fact checking tasks in QA settings. We further propose a novel neural model with tailored evidence ranking components to handle the concerned answer veracity prediction problem. Extensive experiments are conducted with our proposed model and various existing fact checking methods, showing that our method outperforms all baselines on this task.

1 Introduction

The ability to ask questions during online shopping is found to be a key factor for customers to make purchase decisions (Smith and Anderson, 2016). To this end, product-related community question answering (PQA) platforms have emerged in many e-commerce sites such as Amazon and Taobao, allowing users to pose their concerns as questions and receive answers from fellow users to obtain useful product information. However, similar to other community question answering (CQA) platforms, the user-provided answers on PQA platforms vary significantly on their qualities (Zhang et al., 2020b), and more seriously, their veracity due to the lack of systematic quality control (Mihaylova et al., 2018). Those untruthful answers may attribute to multiple factors such as misunderstandings of the question, improper expressions during writing, and even intentionally malicious attacks from the competitors (Carmel et al., 2018). Therefore, automatically verifying the answer veracity is becoming a demanding need, which can offer a more reliable online shopping environment, for example, by triggering a double-check on the detected doubtful answers.

Fact checking aiming at verifying the truthfulness of a given claim (Thorne and Vlachos, 2018; Sharma et al., 2019) can be a promising direction to tackle the concerned problem. However, the claim on which existing fact checking methods mainly focus is usually a standalone text snippet such as news (Wang, 2017; Popat et al., 2018; Ma et al., 2019) or twitter posts (Derczynski et al., 2017; Wei et al., 2019). To predict the veracity of an answer in the QA settings, one can notice that it is insufficient to consider the answer alone since the question text

Table 1: An example instance in AnswerFact, where the answer is the claim to be verified. The relevant product information are provided as evidence sentences.
also carries important semantic information for the prediction. Thus, we need to appropriately leverage the question text into the verification process.

In the context of CQA problems, most existing studies focus on measuring the semantic relevance of a candidate answer to the given question (Tay et al., 2017; Yang et al., 2019b) or ranking available answers for a given question (Zhang et al., 2020a). However, the notion of veracity poses a more rigorous requirement of an answer where it needs to be factually correct. For example, the given answer in Table 1 will be labeled as positive from the perspective of the typical CQA task (Nakov et al., 2017) since it is topically relevant to the question. But its verdict is indeed false which can be verified from the product description. Recently, a new shared task, namely SemEval-2019 Task 8 (Mihaylova et al., 2019) investigates the fact checking problem in question answering scenario, requiring a system to classify the veracity of answers in a web forum. However, only QA pairs are given in this task, making it less practical since most of the predictions require extra knowledge from external sources. Moreover, with only hundreds of QA pairs provided, such limited number of samples precludes its use to develop powerful machine learning based fact checking models.

To tackle the aforementioned issues, we introduce a large scale fact checking dataset called AnswerFact for investigating the answer veracity in product question answering forums. An instance of the dataset is shown in Table 1. It consists of 60,864 answer claims, each with its veracity label derived from the community votes. Moreover, the relevant product information from product descriptions and user reviews are retrieved as evidence sentences providing the external knowledge for judging the answer veracity. Compared with existing works (Thorne et al., 2018a; Mihaylova et al., 2018), AnswerFact exhibits some unique characteristics: Firstly, different from a typical single text claim, a sentence pair (i.e., QA pair) is given in AnswerFact, indicating that the rich interaction information between the question and answer text needs to be explored and utilized. Secondly, since part of the evidence sentences come from user reviews written by ordinary users, the potential unreliability of some evidence sentences needs to be investigated and the consistency among evidence needs to be verified to uncover the common judgement towards the answer for the prediction.

We further propose AVER, an Answer Veracity prediction model with tailored Evidence Ranking modules to predict the answer veracity in PQA forums. AVER first utilizes the information from both the question and answer text to rank the evidence sentences with different gating mechanisms. An agreement-matching strategy is then employed to model the self-coherence of the evidence sentences for obtaining reliable combined evidence embeddings to verify the answer verdict. To summarize, our main contributions are as follows:

- We study the fact checking problem in product question answering. To our best knowledge, this is the first work to investigate the truthfulness of answers in E-commerce QA platforms.
- We introduce AnswerFact, a large dataset consisting of 60,864 answer claims across five product domains. Each claim comes with its veracity label and associated evidence sentences.
- We propose a novel neural model with tailored evidence ranking module to tackle the answer veracity prediction problem, which shows to outperforms all established baselines.

2 Related Work

2.1 Community Question Answering

Existing methods in community question answering (CQA) mainly focus on the answer selection task (Nakov et al., 2017; Tay et al., 2017; Yang et al., 2019b; Deng et al., 2020), where an answer is considered to be positive if it is semantically relevant to the question regardless of its veracity. Some studies further measure the quality of answers, trying to predict the answer helpfulness in PQA platforms (Zhang et al., 2020b) or ranking all available answers for a given question (Zhang et al., 2020a). One closely related work in the CQA context is a recent attempt of investigating the fact checking task in QA settings (Mihaylova et al., 2018), which was later adopted as the SemEval-2019 Task 8 (Mihaylova et al., 2019). Its goal is to classify an answer in the Qatar forum into true, false or non-factual. However, only QA pairs are given in this shared task to predict the answer veracity, making it less practical due to the lack of evidence sources. Moreover, the small number of training data consisting only 495 QA pairs restricts the possibility of trying some powerful machine learning models such as deep neural networks.

\[\text{http://www.qatarliving.com}\]
As pointed out in Mihaylova et al. (2019), verifying the verdict of answers in CQA requires using rich world knowledge. However, gathering relevant information as evidence can be difficult due to the open-domain nature of those questions. Compared with general CQA forums, PQA provides product-specific forums, making the evidence collection process more realistic and controllable. Also, as will be described in Section 3, the high proportion of factual type QA pairs also makes it suitable for studying the fact checking problem on PQA.

2.2 Fact Checking Datasets & Methods

Automatically predicting the veracity of claims has been extensively studied in recent years and various fact checking datasets have been released (Thorne et al., 2018a; Sharma et al., 2019; Augenstein et al., 2019). Typically, the data are collected from news checking websites such as Politifact and Snopes, where the evidence is either not given (Rashkin et al., 2017; Pérez-Rosas et al., 2018) or provided as an external URL link containing machine-unreadable format ranging from statistical tables to PDF reports (Wang, 2017). One recent trend is that evidence-based fact checking has gained more attention where datasets with well-formatted claims and evidence are adopted (Thorne et al., 2018a; Popat et al., 2018; Chen et al., 2020).

Fact checking methods are mostly tailored to specific types of datasets. Methods involving small datasets often use hand-crafted features to represent the claim (Mihaylova et al., 2018). These features are then fed into a SVM or MLP classifier to make the prediction (Baly et al., 2018). Deep learning based methods are also proposed given the existence of large datasets. The claim and evidence representations can be learned with neural networks such as recurrent neural networks (RNNs) (Rashkin et al., 2017) or convolutional neural networks (CNNs) (Wang, 2017).

However, none of these work conducts fact checking problem in QA settings with associated well-formatted evidence sentences.

3 AnswerFact Dataset Construction

We build our dataset upon a large QA collection (Wan and McAuley, 2016) crawled from Amazon. Five product domains with the largest number of QA pairs are selected, namely, Electronics, Home and Kitchen, Sports and Outdoors, Health and Personal Care, and Cell Phones and Accessories, constituting around 2.7 million QA pairs in total.

| Labels | Community Votes |
|--------|-----------------|
| TRUE   | \( n_{up} = n_{total} \) |
| PARTTRUE | \( n_{down} < n_{up} < n_{total} \) |
| UNSURE | \( n_{down} = n_{up} \) |
| PARTFALSE | \( n_{up} < n_{down} < n_{total} \) |
| FALSE  | \( n_{down} = n_{total} \) |

Table 2: Veracity labels from community votes. \( n_{up}, n_{down}, n_{total} \) refers to the number of upvotes, downvotes and total votes of the answer respectively.

3.1 Factual QA Pairs Filtering

The raw data collection contains various questions spanning from questions asking for product details to personal user experience. Since it can be difficult to verify the truthfulness of answers to subjective questions given the diversity of user experience, we focus on factual QA pairs to investigate the answer veracity. We begin by manually labeling the factual types of two thousand randomly sampled questions, judging whether the answer will vary from user to user. For example, questions asking for product attributes are judged as FACTUAL since the answers are objective facts. Questions looking for personal experience are treated as NONFACTUAL since their answers depend on users’ own experience and vary from person to person. Each question is labeled by two annotators and the disagreements are settled by discussions. From the annotation, we found that factual questions are actually the dominant type in PQA forums where around 71% of the annotated questions are factual ones.

Following the strategy in Syed et al. (2019) which ranked first for predicting the question type in SemEval-2019 Task 8, we applied the Universal Sentence representation (Cer et al., 2018) to encode question texts. While we found that the SVM classifier performs slightly better than the XGBoost (Chen and Guestrin, 2016) used in their work, achieving average 0.85 accuracy and 0.90 F1 score under the 5-fold cross validation. We then trained the SVM classifier on the whole 2k annotated questions for predicting the type of all questions. Note that since we can sacrifice some recall for the sake of precision to ensure that the questions we want are all factual ones, we discarded questions whose predicted scores are close to decision boundary. Finally, to measure the performance of such auto-filtering, we randomly sample 150 ques-
Table 3: Summary statistics of the AnswerFact dataset

| # Answers per Label | Electronics | Home | Sports | Health | Phones | Total |
|---------------------|-------------|------|--------|--------|--------|-------|
| TRUE                | 13,054      | 10,592 | 4,539 | 6,879 | 2,467 | 37,531 |
| PARTTRUE            | 1,737       | 1,297 | 581    | 1,035 | 336   | 4,986 |
| UNSURE             | 3,116       | 2,228 | 1,134  | 1,782 | 738   | 8,998 |
| PARTFALSE           | 822         | 683   | 308    | 564   | 151   | 2,528 |
| FALSE              | 2,491       | 1,797 | 897    | 1,211 | 415   | 6,821 |
| # Answers         | 21,220      | 16,597 | 7,459 | 11,481 | 4,107 | 60,864 |
| # Questions       | 11,554      | 8,210 | 3,918  | 5,816 | 2,245 | 31,743 |

3.2 Veracity Labels from Community Votes

To obtain the veracity label of each answer, an intuitive way is to manually digest relevant product information to make the annotation. However, since the annotators may not be familiar with the concerned product, their annotations might be influenced by the surface level of the answer such as its writing style instead of its actual correctness. Such labeling process can also be time-consuming and difficult to collect large amounts of data. On the other hand, we observe that the community votes of each answer can be a valuable numerical indicator reflecting its veracity. Specifically, in PQA forums, each answer can receive upvotes and downvotes from the former buyers. For factual type QA pairs, such community votes reflect users’ stance towards the statement claimed in the answer, indicating the overall veracity judgement given by the entire community. It is not surprising that some answers may not have any vote in practice. But those answers with votes can provide precious labeled data for our investigation in PQA forums.

To ensure the quality of labels, we first filter out answers with total votes (including upvotes and downvotes) less than 2. Then following typical settings in fact checking datasets (Vlachos and Riedel, 2014; Wang, 2017; Augenstein et al., 2019), we consider the problem as a multi-class classification task and divide answers into five types according to their community votes as shown in Table 2. The rationality is that fully objective truth is often elusive and ill-defined as pointed out in Popat et al. (2018). For example, an answer may contain partially true information for the question. Thus, such veracity label partition can also be interpreted as measuring the answer credibility or reliability in multiple scales.

3.3 Evidence Retrieval

We then use the question text to retrieve relevant product information as evidence for providing external information when predicting the answer veracity. In E-commerce scenario, product descriptions from the manufacture and user reviews from the former buyers contain rich product information, which can be treated as the candidate information pool for the retrieval process. Similar with Thorne et al. (2018a), we rank the evidence sentences by TF-IDF similarity to the question text. To further improve the accuracy of the retrieved evidence, we only use the TF-IDF similarity as an initial filtering step, then the pre-trained BERT (Devlin et al., 2019) is utilized as the sentence encoder to encode the filtered evidence sentences and question text. The *k* nearest evidence sentences using cosine similarity with the encoded question are kept as the evidence for veracity verification. The statistics of the entire dataset is reported in Table 3.

4 Answer Veracity Prediction

**Problem Definition.** Given an answer *a* to its corresponding question *q*, our aim is to predict the answer veracity which falls into one of the predefined veracity type, with the help of *k* relevant evidence sentences *s_1, s_2, ... , s_k*.

In this section, we describe our proposed model AVER for the Answer Veracity prediction task with tailored Evidence Ranking module. An overview of AVER is shown in Figure 1.

4.1 Attention-based Input Encoding

For each word in the given text sequences, which is either a question, an answer or an evidence sentence, we use an embedding matrix to map it into a vector representation. To capture the temporal
where each item \( h \) in the alignment matrix \( S \) denotes the alignment score between the \( i \)-th word in \( H_q \) and the \( j \)-th word in \( H_a \). Next we can compute the dual attention weights for the question and answer respectively as follows:

\[
\alpha_{qa} = \text{softmax}(\text{max}_\text{row}(S)) \quad (3)
\]

\[
\alpha_{aq} = \text{softmax}(\text{max}_\text{row}(S^T)) \quad (4)
\]

\[
v_q = H_q^T \cdot \alpha_{qa}, \quad v_a = H_a^T \cdot \alpha_{aq} \quad (5)
\]

where \( \text{max}_\text{row}() \) denotes row-wise max-pooling operation. We can then obtain the encoded question embedding \( v_q \) and answer embedding \( v_a \) as the weighted sum of the context-aware representations of each word in the corresponding sequence.

Since the evidence sentences, either reviews or product descriptions are not written specifically for answering the question, we utilize the question text to highlight the important units in the evidence sentences during their encoding process. Therefore, we can obtain the encoded vector representation \( v_{s_i} \) for the \( i \)-th evidence sentence as follows:

\[
T = H_s W_1 H_q^T \in \mathbb{R}^{l_s \times l_q} \quad (6)
\]

\[
v_{s_i} = H_{s_i}^T \cdot \text{softmax}(\text{max}_\text{row}(T)) \quad (7)
\]

where \( W_1 \in \mathbb{R}^{d_h \times d_h} \) is a trainable weight matrix of the bilinear attention module to incorporate the different writing styles between \( q \) and \( s_i \). We denote the encoded representations for all evidence sentences as \( v_s = [v_{s_1}, v_{s_2}, \ldots, v_{s_k}] \in \mathbb{R}^{k \times d_h} \).

### 4.2 Evidence Sentence Ranking

One characteristic of our problem setting is that not all evidence sentences are equally useful and reliable. For example, some user reviews can be misleading and even conflicting with other evidences, requiring the model to take such imperfection of the evidence sentences into consideration. To this end, we design an evidence sentence ranking module to capture the importance of each sentence.

#### 4.2.1 QA-guided Evidence Ranking

We first use the question and answer to measure the usefulness of each evidence sentence:

\[
\beta = f(v_q W_2 v_q + v_a W_3 v_a) \quad (8)
\]
where $\beta \in \mathbb{R}^k$ denotes the weights for each evidence sentence, $W_2$ and $W_3$ are trainable parameters. The function $f()$ acts as a gate, which can be $\text{sigmoid()}$ or $\text{softmax()}$ function, corresponding to two different gating strategies:

**Hard Gate.** When the $\text{sigmoid()}$ function is applied element-wise for each sentence, the network will tend to assign weights closing to 0 or 1 to each evidence sentence. Thus such process will be similar as an evidence selection process, where only the useful evidence sentences will be “activated” to play the role in verifying the claim.

**Soft Gate.** The $\text{softmax()}$ function on the other hand will normalize the score for each evidence sentence. Thus, more important evidence can have larger weight and attach more importance in the subsequent prediction process.

After obtaining a score for each sentence, we then apply an element-wise product to obtain a new representation for each evidence sentence $s_i$:

$$\bar{v}_s = \beta \odot v_s \in \mathbb{R}^{k \times d_h} \quad (9)$$

### 4.2.2 Evidence Agreement Matching

One remaining issue is that not all evidence sentences are always reliable. For example, $s_5$ in Table 1 contains opposite opinions with other evidence sentences and can mislead the veracity prediction process. To tackle this issue, we conduct an agreement matching process among the evidences to cross-check their internal coherence:

$$\gamma = \text{softmax}(w_4^T \tanh(W_5 \cdot \bar{v}_s^T)) \quad (10)$$

where $w_4 \in \mathbb{R}^{d_a}$ and $W_5 \in \mathbb{R}^{d_a \times d_h}$ are trainable parameters, $\gamma \in \mathbb{R}^k$ denotes the coherence weight for each evidence sentence. As discussed in Lin et al. (2017), such vector representation usually focuses on one specific aspect among the sentences. To capture multiple factual aspects involved in the verification process, we extend Equation 10 to a multi-view agreement matching as follows:

$$\Gamma = W_4 \cdot \tanh(W_5 \cdot \bar{v}_s^T) \quad (11)$$

$$\gamma' = \text{softmax}(\text{max}_\text{col}(\Gamma)) \in \mathbb{R}^k \quad (12)$$

where $W_4 \in \mathbb{R}^{n_a \times d_a}$ and $W_5 \in \mathbb{R}^{d_a \times d_h}$ are trainable parameters, $\Gamma$ is the multi-view agreement matching matrix. We then conduct a max-pooling on such matrix and take the softmax operation on the resulting vector to obtain the weight vector $\gamma'$.

Then a combined evidence embedding denoting the most related evidence information from all evidence sentences can be calculated as follows:

$$\tilde{v}_s = \sum_{i=1}^k \bar{v}_s_i \cdot \gamma'_i \quad (13)$$

Note that the evidence embedding $\tilde{v}_s$ is obtained by scaling with the importance weights of each evidence sentence if the soft gate is utilized. Thus we will substitute $\bar{v}_s$ by $v_s$ in Equation 13 if the soft gate is utilized, which is also empirically better on our held-out validation set.

### 4.3 Answer Veracity Prediction

After obtaining the combined evidence embedding $\tilde{v}_s$, we utilize it to verify the answer claim. Following (Mou et al., 2016; Yang et al., 2019a) for strengthening the inference relations between the evidence and answer claim, we integrate the answer claim embedding $v_a$, evidence embedding $\tilde{v}_s$, their absolute difference $|v_a - \tilde{v}_s|$, and the element-wise product $v_a \odot \tilde{v}_s$ into a prediction vector. Moreover, since the question text also implicitly contains useful semantic information, we also concatenate the question embedding $v_q$ to the prediction vector. It is then fed to a MLP layer to make the prediction:

$$\hat{y} = \text{MLP} ([v_q, v_a, \tilde{v}_s, |v_a - \tilde{v}_s|; v_a \odot \tilde{v}_s]) \quad (14)$$

The entire model can then be trained end-to-end by computing the cross-entropy loss between the prediction $\hat{y}$ and the ground-truth label $y$.

### 5 Experiments

#### 5.1 Experimental Setup

**Dataset** As introduced in Section 3, AnswerFact has 60,864 QA pairs in total. We randomly split them into a training set and a test set with the ratio being 90:10. In addition, we set aside 10% data from the training set as the validation set to tune hyper-parameters during training.

Following previous work (Rashkin et al., 2017; Ma et al., 2019), we conduct experiments in two label settings, one considering all five classes introduced in Table 2, another merging the middle three classes, i.e., PARTTRUE, UNSURE and PARTFALSE as the class MIXED similarly with Ma et al. (2019). Such different label granularities can provide us a more practical and comprehensive understanding of our concerned task.

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2The dataset can be found at https://isakzhang.github.io/.
Table 4: Performance of various methods for answer veracity predictions on AnswerFact dataset. \(F_{\text{TRUE}}, F_{\text{MIXED}}\) and \(F_{\text{FALSE}}\) denotes the F1 scores for \text{TRUE}, \text{MIXED} and \text{FALSE} class respectively.

| Model            | Mac-F1 | Mic-F1 | \(F_{\text{TRUE}}\) | \(F_{\text{MIXED}}\) | \(F_{\text{FALSE}}\) | Mac-F1 | Mic-F1 |
|------------------|--------|--------|----------------------|----------------------|----------------------|--------|--------|
| CNN-claim        | 0.442  | 0.648  | 0.791                | 0.144                | 0.390                | 0.249  | 0.649  |
| LSTM-claim       | 0.492  | 0.649  | 0.785                | 0.302                | 0.390                | 0.253  | 0.653  |
| DeClarE          | 0.450  | 0.635  | 0.785                | 0.153                | 0.413                | 0.243  | 0.635  |
| NSMN             | 0.504  | 0.663  | 0.799                | 0.284                | 0.429                | 0.279  | 0.651  |
| MultiFC          | 0.513  | 0.655  | 0.787                | 0.300                | 0.453                | 0.299  | 0.655  |
| AVER-w/o gate    | 0.516  | 0.661  | 0.798                | 0.296                | 0.453                | 0.305  | 0.657  |
| AVER-hard gate   | 0.526  | 0.674  | \textbf{0.804}       | 0.306                | 0.467                | 0.326  | 0.662  |
| AVER-soft gate   | \textbf{0.534} | 0.673  | 0.802                | \textbf{0.314}       | \textbf{0.486}       | \textbf{0.330} | \textbf{0.665} |

Experimental Details. We utilize the pre-trained 300D GloVe word vectors (Pennington et al., 2014) to initialize the embedding matrix and fine-tune it during training. \(k\) in Section 3 is set to 5. The hidden dimension of the Bi-GRU is set to 256 and dropout of 0.4. For the evidence agreement matching module, we perform a grid search over \(n_a\) and \(d_a\) with the following hyperparameters where the final setting is underlined: \(n_a = [2, 3, 4]\) and \(d_a = [64, 128, 256]\). ReLU is used as the activation function in the MLP layer. We assemble batches of answers with similar length together with the batch size being 64. We use the Adam optimiser with learning rate of 0.0005 and train all models on two Tesla K80 GPUs. To avoid overfitting, we conduct early stopping on the validation set with a patience being 5 and add a L2 regularization with the weight of 0.002.

Evaluation Metrics. We use macro and micro averaged F1 score, as well as class-specific F1 score as the evaluation metrics.

5.2 Baseline Models

We compare our proposed model with the following baseline and state-of-the-art models: 1) CNN-claim and 2) LSTM-claim: Two claim-focused fact checking models based on CNN (Rashkin et al., 2017) and LSTM (Rashkin et al., 2017) for obtaining claim representations respectively. Both of them exploit the claim text solely without considering any external evidence. 3) DeClarE (Popat et al., 2018): An evidence-aware neural fact checking model of textual claims. It utilizes a word-level attention for highlighting important units in evidence sentences. 4) NSMN (Nie et al., 2019): A pipeline-based system which ranked first in the FEVER shared task (Thorne et al., 2018b). We use its claim verification module for our task. 5) MultiFC (Augenstein et al., 2019): An evidence-based fact checking model which jointly rank evidence pages and conduct veracity predictions. Since the answer itself often does not contain enough information for the veracity prediction as discussed before, we concatenate the question and answer text as the “claim” for these fact checking models facilitating a more fair comparison.

For our proposed model, we report its performance with no gate mechanism involved (“AVER-w/o gate”), with hard gate (“AVER-hard gate”) and soft gate (“AVER-soft gate”) respectively as introduced in Section 4.2.1.

5.3 Veracity Prediction Results

Table 4 shows the results of different methods for predicting the answer veracity on the AnswerFact dataset with two label settings. It can be observed that models considering evidence information (e.g., MultiFC and AVER model) consistently achieve better results than those relying on claim text only (e.g., CNN-claim model). An exception is the DeClarE model which only obtains similar performance with the CNN-claim method. We conjecture that DeClarE treats each claim-evidence pair as one training instance without considering the relations between evidence sentences. Thus the model can be misled by conflicting evidence sentences and makes random predictions. This further indicates the necessity of selecting and ranking the evidence sentences by their importance for the prediction.
than most baseline models, showing the effectiveness of the agreement matching mechanism among evidence sentences for cross-checking their coherence. With the guide from question and answer information, the model with either soft or hard gate mechanism consistently outperforms all baseline methods on two label settings. This result suggests that the attention information from the QA pair is very important for ranking the evidence sentences and highlighting those more helpful sentences for assisting the prediction. Moreover, we can notice that the model with soft gate obtains better results than the model with hard gate in general, suggesting that measuring the importance of each evidence sentence with a soft weight is better than aggressively determining whether to “select” an evidence sentence or not in the hard gate mechanism for our concerned problem.

### 5.4 Analysis and Discussion

In this section, we conduct detailed analysis on our proposed evidence ranking module, which plays an important role for finding out more helpful and reliable evidence sentences for the subsequent veracity prediction.

#### Impact of Evidence Ranking Strategies

To investigate the effectiveness of our proposed evidence ranking strategy, we substitute it with two possible alternatives and present the results in Table 5. Specifically, we first report the results with QA pair only (“QA only”) as a base model. Then we use the average sentence embedding \( \frac{1}{k} \sum_{i=1}^{k} v_{si} \) to replace \( \bar{v}_{si} \) in Eq.13 to examine what if we do not consider the relations among the evidence sentences (“avg evidence embed”). We also create another model by utilizing a fully-connected layer to capture the relation of each evidence sentence with the answer and then concatenate these predictions to make the final judgement (“fc evidence ranking”) as proposed in Augenstein et al. (2019).

|                      | 3-CLASS | 5-CLASS |
|----------------------|---------|---------|
| QA (claim) only      | 0.507   | 0.253   |
| + avg evidence embed | 0.514   | 0.313   |
| + fc evidence ranking| 0.511   | 0.264   |
| + hard evidence ranking| 0.526  | 0.326   |
| + soft evidence ranking| 0.534  | 0.330   |

Table 5: Comparison of different evidence ranking strategies, Macro-F1 scores are reported.

We can see that our proposed model is superior than both alternatives since it carefully ranks the evidence sentences with both information from QA pair and agreement matching. It can be noticed that the model with fully connected evidence ranking performs even worse than averaging the evidence embeddings. This is likely due to the fact that it would be difficult for the model to implicitly learn the relations for each claim-evidence pair given only the veracity label. We alleviate this issue by conducting an agreement matching among the sentences first and then calculating a combined evidence embeddings to assist the prediction.

#### Ablation Study

We perform ablation studies by discarding some important components of AVER to investigate their effectiveness. For two evidence ranking modules, we discard QA-guided evidence ranking by directly replacing \( \bar{v}_{si} \) in Eq.11 with \( v_{si} \) so as to neglect the QA information (“w/o QA-guided”). Then we create another variant by using the weight vector \( \beta \) in Eq.8 for calculating the combined evidence embedding in Eq.13 resulting in leaving out the evidence agreement matching component (“w/o agree-match”). As shown in Table 6, both modules contribute to the final veracity prediction performance in either label setting, indicating the importance of treating each evidence sentence differently for predicting the answer veracity. Moreover, we also replace the multi-view agreement matching with the single-view matching operation in Eq.10 (“w/o multi-view”), which leads to an inferior performance. This result indicates that cross-checking the coherence among the evidence from multiple perspectives can better measure the importance of each sentence, thus helping the final prediction.

|                      | 3-CLASS | 5-CLASS |
|----------------------|---------|---------|
| AVER-soft gate       | 0.534   | 0.673   |
| - w/o QA-guided     | 0.516   | 0.661   |
| - w/o agree-match   | 0.514   | 0.659   |
| - w/o multi-view    | 0.522   | 0.669   |

Table 6: Ablation studies on AVER. Mac/Mic refer to Macro/Micro F1 scores respectively.

#### Case Study

We present a sample case in Table 7 which is correctly predicted as false by AVER. The evidence
Table 7: A sample case of the prediction where the evidence sentences are ranked by their attention weights.

\[
s_1: \text{Love these cases...they fit the Galaxy S4 so well, they even accommodate the wireless charger back plate.}
\]
\[
s_2: \text{It fits the S4 perfect, the cut outs are perfect and its not bulky.}
\]
\[
s_3: \text{I had a very similar case for my Galaxy S2, so I bought this one hoping it would hold up as well as the first.}
\]
\[
s_4: \text{I wish it was available in more colors for the Galaxy S4.}
\]
\[
s_5: \text{The case didn’t work with extended battery and cover.}
\]

The sentences are also shown, ranked by their weight \( \gamma'_s \) in Eq.12. We can observe that the top ranked evidences are highly topically relevant to the QA pair and coherent to other evidence sentences. Moreover, they contain essential information that can be directly used to infer the verdict of the answer. In contrast, the lower ranked sentences contain less relevant information which should play less important role during the prediction. This example indicates that different importance and usefulness of each evidence sentence need to be taken into consideration when predicting the answer verdict.

6 Conclusions

In this paper, we investigate the fact checking problem in product question answering forums, aiming to predict the answer veracity so as to provide more reliable online shopping environment. To this end, we introduce AnswerFact, an evidence-based fact checking datasets in QA settings. Further, we propose AVER model to predict answer veracity via tailored evidence ranking module. Extensive experiments show that our proposed method outperforms various established baselines.

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