

1. In section 3, the authors should define general metadata, detail metadata, and give some examples.
2. In section 1, the authors should introduce a model that did the work like this study before. How is the authors' model different from the previous model?
3. In lines 194-196, expansion of the existing triples aims to increase the efficiency of the system in answering multi-hop questions. The authors should give some examples of multi-hop answers and explain how the model finds the answers from expansion triples.
4. In lines 321-322, the authors used 150-dimensional word and parts of speech (POS) embeddings with the word2vec tool. As I know the word2vec model appeared in 2013. Why did the author not use fast text (2016) or BERT (2018)?
5. In lines 329-330, The author hired two annotators to evaluate the question schema extraction task. Why don't the authors use a computerized model instead of humans for objective judgment?
6. In line 344, the authors used naïve Bayes and SVM binary model for question-level classification. Why don't the authors use deep learning such as LSTM, CNN, or BERT for classification to achieve higher accuracy?
7. In lines 372-374, the scores such as accuracy, precision, recall, and F1 should be presented in equation forms and numbered.
8. In subsection 5.7, the authors should present tables that compare the response time of this study over datasets. These tables prove that the QAnswer framework achieves better results on two categories with and without source prediction.
9. Figure 2 should label on shapes and give some explanations.