Abstract

Creating explanations for answers to science questions is a challenging task that requires multi-hop inference over a large set of fact sentences. This year, to refocus the Textgraphs Shared Task on the problem of gathering relevant statements (rather than solely finding a single ‘correct path’), the WorldTree dataset was augmented with expert ratings of ‘relevance’ of statements to each overall explanation. Our system, which achieved second place on the Shared Task leaderboard, combines initial statement retrieval; language models trained to predict the relevance scores; and ensembling of a number of the resulting rankings. Our code implementation is made available at https://github.com/mdda/worldtree_corpus/tree/textgraphs_2021

1 Introduction

Complex question answering often requires reasoning over many evidence documents, which is known as multi-hop inference. Existing datasets such as WikiHop (Welbl et al., 2018), OpenBookQA (Mihaylov et al., 2018), QASC (Khot et al., 2020), are limited due to artificial questions and short aggregation, requiring less than 3 facts. In comparison, the TextGraphs Shared Task (Jansen and Ustalov, 2020) makes use of WorldTree V2 (Xie et al., 2020) which a large dataset of over 5,000 questions and answers, as well as detailed explanations that link them. The ‘gold’ explanation paths require combining an average of 6 and up to 16 facts in order to generate an full explanation for complex science questions.

The WorldTree dataset was recently supplemented with approximately 250,000 expert-annotated relevance ratings for facts that were highly ranked by models in previous Shared Task iterations, based on the same consistent set of question and answers.

In previous years, the emphasis of the Shared Task has been on creating ‘connected explanations’ as completely as possible, which is difficult because of the large branching factor along an explanation path, in conjunction with semantic drift (Fried et al., 2015). In contrast, the scoring function for the 2021 Shared Task required participants to rank explanation statements according to their relevance to explaining the science situation, rather than whether they are in the single gold explanation path. Specifically, participants were required to provide ordered lists of explanation statements for each question, and the Normalized Discounted Cumulative Gain measure (‘NDCG’ - Burges et al., 2005) was used as a scoring function.

The main contributions of this work are:

1. We show that conventional information retrieval-based methods are still a strong baseline and use a hyperparameter-optimised version of I-BM25, an iterative retrieval method that improves inference speed and recall by emulating multi-hop retrieval.

2. We propose a simple BERT-based architecture that predicts the expert rating of each explanation statement in the context of the current question (and correct answer).

3. We ensemble language model rankings in order to increase our leaderboard score.

2 Models

Neural information retrieval models such as DPR (Karpukhin et al., 2020), RAG (Lewis et al., 2020), and ColBERT (Khattab and Zaharia, 2020) that assume query-document independence use a language model to generate sentence representations for the query and document separately. The advantage of this late-interaction approach is efficient
inference as the sentence representations can be computed beforehand and optimized lookup methods such as FAISS (Johnson et al., 2017) exist for this purpose. However, the late-interaction compromises on deeper semantic understanding possible with language models. Early-interaction approaches such as TFR-BERT (Han et al., 2020) instead concatenate the query and document before generating a unified sentence representation. This approach is more computationally expensive but is attractive for re-ranking over a limited number of documents. To reduce this computational burden, we have a front-end to our system that retrieves a limited number of facts for later re-ranking by language models.

Overall, our final system comprised 3 distinct stages, each of which were tailored to the Shared Task: Initial retrieval, Language Models and final ensembling.

2.1 Iterative BM25 Retrieval

Chia et al (2019) and Chia et al (2020) showed that conventional information retrieval methods can be a strong baseline when modified to suit the multi-hop inference objective.

We adapted the iterative retrieval method (denoted ‘I-BM25’) from Chia et al (2020) that was shown to perform inference quickly and reduce the impact of semantic drift, resulting in a strong retrieval method for subsequent re-ranking. For preprocessing, we use spaCy (Honnibal and Montani, 2017) for tokenization, lemmatization and stop-word removal.

The I-BM25 algorithm is as follows:

1. Sparse document vectors are pre-computed for all questions and explanation candidates.
2. For each question, the closest \( n \) explanation candidates by cosine proximity are selected and their vectors are aggregated by a \( \max \) operation. The aggregated vector is down-scaled and used to update the query vector through a \( \max \) operation.
3. The previous step is repeated for increasing values of \( n \) until there are no candidate explanations remaining.

Included within the algorithm above are a number of hyperparameters (such as the rate of increase of \( n \), and parameters of the BM25 search framework) which were previously optimised for their performance on the 2020 TextGraphs Shared Task. These were re-optimised for the 2021 version, with the goal of maximising the average recall over each category of expert score, for a given number of retrieved explanation statements. Using Figure 1, the number of retrieved statements was chosen to be 200 in the interests of balancing overall recall (93.78% of statements with scores higher than zero) with the later processing cost imposed by the length of the list of candidate statements.

![Figure 1: Recall by Rating for different numbers of statements retrieved by I-BM25 stage](image-url)
Table 1: NDCG score comparison as evaluated locally and on the leaderboard

<table>
<thead>
<tr>
<th>Model</th>
<th>Dev NDCG</th>
<th>Test NDCG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline TF-IDF</td>
<td>0.5130</td>
<td>0.5010</td>
</tr>
<tr>
<td>I-BM25-base</td>
<td>0.6669</td>
<td>n/a</td>
</tr>
<tr>
<td>I-BM25</td>
<td>0.6785</td>
<td>0.6583</td>
</tr>
<tr>
<td>I-BM25 + BERT</td>
<td>0.7679</td>
<td>0.7580</td>
</tr>
<tr>
<td>I-BM25 + BERT ensemble</td>
<td>0.7801</td>
<td>0.7675</td>
</tr>
<tr>
<td>I-BM25 + BERT + SciBERT ensemble</td>
<td>0.7836</td>
<td>0.7705</td>
</tr>
</tbody>
</table>

2.2 Language Models for Rating Classification/Regression

Pre-trained versions of BERT (Devlin et al., 2019) are widely adapted and fine-tuned for many downstream NLP tasks. For the Shared Task, we fine-tuned this language model to predict the Expert Rating from text sequences, where each sequence is a question (including the correct answer) and explanation pair separated by the [SEP] token, and the prediction task is a regression against the gold Expert Rating (using a Mean Square Error loss minimisation objective).

During inference, we use the 200 explanations returned by the earlier I-BM25 phase for each question, fed into BERT as a question and explanation pair. We then used the (floating point) score output by the trained BERT as a sortable value by which to rank the explanations in terms of relevancy.

2.3 Ensembling of Rankings

In the later stages of the competition, we decided to employ an ensemble of different models - 4 BERT models (each fine-tuned with a different seed) and a similarly fine-tuned model based on a pretrained SciBERT (Beltagy et al., 2019).

We ensembled the ranked output of each model together by simply linearly combining each rank into an aggregate.1 More sophisticated combinations were considered, but these suffered from over-fitting on the Dev set.

3 Experiments

Our system comprised three stages, and we present results of the experiments used to validate our choices at each stage, with the overall results being compiled in Table 1.

1This method was simplified since each of the re-rankings was sourced from the same I-BM25 output list

3.1 Retrieval

As an initial step, we focused on ensuring our retrieval model found as many relevant explanations as possible in its output list (regardless of the order), while keeping the list as short as possible. So as to measure this, we computed an “Oracle NDCG” score, the score the retrieval model would have received if it had access to an oracle and thus could return the perfect rank ordering.

<table>
<thead>
<tr>
<th>Retrieval Model</th>
<th>Oracle NDCG</th>
</tr>
</thead>
<tbody>
<tr>
<td>TF-IDF</td>
<td>0.7547</td>
</tr>
<tr>
<td>I-BM25-base</td>
<td>0.8941</td>
</tr>
<tr>
<td>I-BM25</td>
<td>0.9378</td>
</tr>
</tbody>
</table>

Table 2: Oracle NDCG score on WorldTree V2 dataset

In addition to measuring the performance of the initial retrieval stage, the Oracle NDCG score also gave us the ceiling for performance of our second stage models.

3.2 Language Models

While we initially tried DistilBERT (Sanh et al., 2020) - a lean version of BERT with fewer parameters - we found that BERT outperformed DistilBERT by a significant enough margin to suggest that the efficiency of DistilBERT was not a net win.

We also attempted to fine-tune RoBERTa (Liu et al., 2019) on the regression task, but were unable to achieve satisfactory results quickly enough to incorporate it into our ensembling regime.

<table>
<thead>
<tr>
<th>Language Model</th>
<th>Dev NDCG</th>
</tr>
</thead>
<tbody>
<tr>
<td>DistilBERT</td>
<td>0.7353</td>
</tr>
<tr>
<td>BERT</td>
<td>0.7679</td>
</tr>
<tr>
<td>SciBERT</td>
<td>0.7541</td>
</tr>
</tbody>
</table>

Table 3: Language model comparison
3.3 Ensembling

While SciBERT performed slightly worse than other models on an individual basis, ensembling it with regular BERT models resulted in a much higher score - which suggests that its representations are well differentiated by its pretraining regime.

4 Negative Results

4.1 Two-stage representation

In addition to the straight regression models used in our final submissions, we also investigated an architecture that modelled the explanation ratings for each question/answer via a two-stage process.

The first stage was a binary indicator of whether the explanation was relevant or not (1 if it had a higher-than-zero rating, 0 if zero-rated or missing). The second stage (used during inference if the first stage signalled ‘relevant’), was modelled as a distribution over the possible scores. The intuition being that some statements are ‘broad, powerful concepts’ (likely to score highly if relevant) whereas others are ‘tiny lexical adjustments’ (likely to be low-scoring if considered relevant).

Despite the intuitive appeal of modelling the statement rating process in this way, and the apparently reasonable distributions learned, this architecture did not lead to higher scores overall - though that may be due to other factors (such as running out of time to finesse the training and/or inference process).

4.2 Negative Sampling

While examining the types of prediction errors our initial models were making during inference, we noticed that quite a number of the incorrectly chosen explanations (from the I-BM25 stage) were lexically close to highly-rated explanation statements. This showed that there was a mismatch between frequency of zero-rated Expert Ratings in the Train set, and what would be experienced during inference. Therefore, we hypothesised that adding more negative samples would help the model discern between these similar explanations.

Two methods were tried: (i) Randomly sampling from the explanations database; and (ii) Using the retrieval model to propose other close negatives during training. Unfortunately, neither resulted in any significant improvement in scores.

5 Discussion

In previous versions of the Textgraphs Shared Task, the goal was essentially to obtain the single ‘gold explanation’ that perfectly matched an expertly crafted graph of explanation statements, with the scoring being based on a ranking metric that rewarded participants for finding these gold explanation statements. This task was challenging due to the semantic drift issue previously mentioned, and the sensitivity of the scoring to choosing the same explanation path as the original annotators. Paradoxically, instead of tackling the problem with logic-oriented graph planning methods, the dominant techniques tended to rely on large language models which could maximise the ranking scores without ‘understanding the bigger picture’.

The change of scoring metric in this current Shared Task, to incorporate all statements that are relevant to the question and answer, appears to target the capturing of ‘bigger picture’ ideas. However, this seems to have once again promoted the use of large language models, since they provide a system component that can bring the most ‘common sense’ into the multi-step reasoning domain, without getting tangled in the logical weeds that go into producing the gold explanations.

While the addition of the expert ratings on the explanation statements is undoubtedly positive for the Shared Task dataset, it is not clear to what extent it helps address the multi-hop nature of the challenge - on which significant progress had already been made (and will hopefully continue based on other promising directions have been identified by previous iterations of the Shared Task.)

6 Conclusion

Our Shared Task submissions showed that ensembles of language models trained on a regression basis to predict Expert Ratings obtain highly competitive results.

We look forward to achieving further progress on the multi-hop reasoning task in the future.

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2In terms of extra data, supposing that a Worldtree Explanation Corpus continues to be the basis of the Textgraphs Shared Task in the future, it would be very helpful to have the structured information that resulted in the output of the Worldtree Explanation Corpus v2.1 Desk Reference, since that would allow a cleaner interpretation of the structured table data - without participants having to each independently reinvent the wheel
References


