NLM at BioASQ Synergy 2021: Deep Learning-based Methods for Biomedical Semantic Question Answering about COVID-19

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Abstract

The COVID-19 outbreak has heightened the need for systems that enable information seekers to search vast corpora of scientific articles to find answers to their natural language questions. This paper describes the participation of the U.S. National Library of Medicine (NLM) team in BioASQ Task Synergy on biomedical semantic question answering for COVID-19. In this work, we exploited the pre-trained Transformer models such as T5 and BART for document re-ranking, passage retrieval, and answer generation. Official results show that among the participating systems, our models achieve strong performance in document retrieval, passage retrieval, and the "ideal answer" generation task.

Keywords

Question Answering, Document Retrieval, Passage Retrieval, Answer Extraction, Natural Language Processing, Deep Learning, COVID-19, BioASQ

1. Introduction

The global response to COVID-19 has yielded thousands of new scientific articles about COVID-19 and other related topics [1, 2]. The COVID-19 outbreak has emphasized the need for sophisticated systems that enable querying large volumes of scientific articles to find answers to questions expressed in natural language. Therefore, to provide information seekers with relevant and precise information about COVID-19, more sophisticated and specialized tools are needed [3, 4]. Question Answering (QA), aiming at answering natural language questions from textual documents, is a potential approach that could help information seekers to identify the precise information readily [5, 6, 7, 8].

This paper presents the participation of the U.S. National Library of Medicine (NLM) team in BioASQ¹ Task Synergy on Biomedical Semantic QA for COVID-19. For given COVID-19 related questions, this task aims at (1) retrieving the relevant documents, (2) retrieving the most relevant passages, and (3) extracting/generating the exact and ideal answers from a corpus of scientific articles. To address these problems, we exploited natural language processing techniques and pre-trained language models for document retrieval, passage retrieval, and

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¹http://www.bioasq.org/

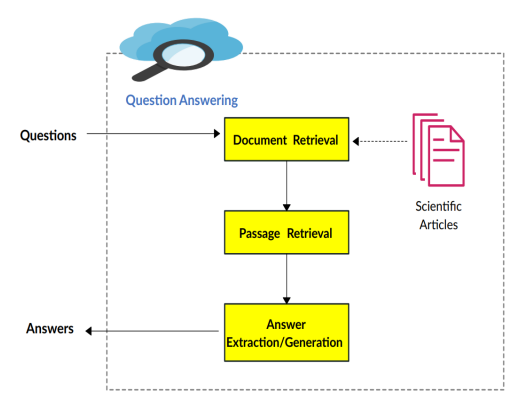


Figure 1: The pipeline of our QA system

answer extraction/generation. Figure 1 shows the pipeline of our proposed QA system. We first index the COVID-19 Open Research Dataset (CORD-19) and retrieve the top-n relevant documents for each question using BM25 as a retrieval model. We then re-rank the retrieved documents using the Text-to-Text Transfer Transformer (T5) relevance-based re-ranking model, and select the top-k documents. Once the k top-ranked documents are retrieved, we then retrieve the relevant passages using T5 as a re-ranker model. We finally extract and generate the "ideal answers" (i.e., a paragraph-sized summary of relevant information,) using T5 and BART models.

The rest of the paper is organized as follows: Section 2 presents the most relevant prior work and describes the datasets used in BioASQ Task Synergy. Section 3 presents our systems for document retrieval, passage retrieval, and "ideal answer" extraction/generation. Official results for all models are presented in Section 4. Finally, the paper is concluded in Section 5.

2. Related Work

• **Document Retrieval:** Neural-based models have shown promising results in a variety of IR tasks. Xiong et al. [9] developed a kernel pooling technique by customizing word embeddings that learn to encode the relevance preferences. This approach was further enhanced by Dai et al. [10] who proposed a convolutional model to consider n-gram

representations of the word. Traditional models, such as BM25 and query likelihood are known to be successful retrieval models [11]. These models are based on the exact matching of query and document words, which might limit the available information for the ranking model, which, in turn, may lead to a vocabulary mismatch issue. Models for statistical translation have tried to overcome this limitation. They model the relevance of query documents with a pre-computed translation matrix describing the similarities between word pairs. Zamani et al. [12] accentuated the effectiveness of neural ranking models and developed a neural model to retrieve documents from a very large dataset. Recently, the pre-trained Transformer models (such as BERT) have also demonstrated their efficacy in ranking tasks. Nogueira and Cho [13] showed that the BERT model was highly effective in the passage re-ranking task on the MS-MARCO and TREC CAR [14] datasets. MacAvaney et al. [15], Yang et al. [16] utilized the BERT model to predict the answer spans for a given question. Other studies have also explored BERT-based representations for document ranking.

- Extractive Summarization: The recent progress in the development of neural models and pre-trained Transformer models has led to significant growth in extractive document summarization [17]. The majority of the existing summarization models are built upon sequence-to-sequence frameworks [18, 19, 20], recurrent neural networks [20, 21], and Transformers [22, 23]. Cheng and Lapata [18] and Nallapati et al. [24] developed approaches that aim to decide whether a given sentence will qualify for the summary or not. Nallapati et al. [20] proposed SummaRuNNer that adds more lexical features to the sequence-to-sequence model. First, SummaRuNNer predicts the extraction probability score for each sentence, and then it performs sentence selection to select the top sentences for the summary. Chen and Bansal [25] followed a similar line of study and exploited the pointer generator network to sequentially select sentences from the document to generate a summary. Other decoding techniques, such as ranking [26], have also been utilized for content selection. Recently, several studies have explored pre-trained language models in summarization for contextual word representations [27, 23].
- **Abstractive Summarization:** The availability of large-scale training data has boosted the development of abstractive summarization techniques in the open domain. Rush et al. [28] proposed a sequence-to-sequence model with attention for abstractive sentence summarization. Later, Li et al. [29] utilized the sequence-to-sequence models in multisentence document summarization. Nallapati et al. [30] utilized the copy-mechanism to generate or copy words either from the source document or vocabulary. See et al. [31] introduced the coverage mechanism in the pointer generator network to generate nonhallucinated summaries. Few other works [32, 33] have proposed different techniques to generate factually-correct summaries. Studies conducted by Falke et al. [34], Kryściński et al. [35], Wang et al. [36] have utilized the natural language inference and question answering tasks to obtain factually-correct summaries. Other methods [37, 38, 39, 40, 41] based on reinforcement learning (RL) were developed to improve the quality of the generated summaries. Pasunuru and Bansal [38] proposed RL-based optimization on the modified version of the ROUGE score that considers readability. Zhang and Bansal [39] addressed the semantic drift issue in question generation, proposing question-paraphrase and question-answering probability rewards. Yadav et al. [42] introduced question-focus

and question-type based semantic rewards that enforce the model to generate semantically valid and factually correct question summaries.

Recently, abstractive summarization was used for the summarization of various medical and clinical texts, such as radiology reports [41, 43, 44], consumer health questions and medical answers [45, 46, 47, 48, 49], and biomedical documents [50].

3. Approach

3.1. Background

BM25. BM25 algorithm [51] is a bag-of-words retrieval function that ranks a set of documents based on the query terms appearing in each document. The BM25 score between a query term $Q = \{w_1, w_2, \dots, w_n\}$ and document D is computed as:

$$Score(D,Q) = \sum_{i=1}^{n} IDF(w_i) \cdot \frac{f(w_i, D) \cdot (k_1 + 1)}{f(w_i, D) + k_1 \cdot (1 - b + b \cdot \frac{|D|}{avgdl})}$$
(1)

where $f(w_i, D)$ is w_i 's term frequency in the document D, |D| is the length of the document (in words), and avgdl is the average document length in the document set. k_1 and b are the hyperparametrs.

$$IDF(w_i) = log \frac{N - n(w_i) + 0.5}{n(w_i) + 0.5}$$
(2)

where N is the total number of candidate documents, $n(w_i)$ is the number of document containing w_i .

Text-to-Text Transfer Transformer (T5). This is a pre-trained model developed by Raffel et al. [52] who explored the transfer learning techniques for NLP by introducing a unified framework that converts all text-based language problems into a text-to-text format. This approach is inspired by previous unifying frameworks for NLP tasks, including casting all text problems as question answering [53] or language modeling [54]. The T5 model is an Encoder-Decoder Transformer with some architectural changes discussed in detail in Raffel et al. [52].

Bidirectional and Auto-Regressive Transformers (BART). BART [55] is a denoising autoencoder built with a sequence-to-sequence model. Due to its bidirectional encoder and left-to-right decoder, it can be considered as generalizing BERT [56] and GPT [54], respectively. BART pretraining has two stages: (1) a noising function is used to corrupt the input text, and (2) a sequence-to-sequence model is learned to reconstruct the original input text.

3.2. Document Retrieval

For a given question, the document retrieval task at BioASQ Synergy aims at retrieving a list of 10 most relevant scientific articles $(d_1, d_2, ..., d_{10})$ from the COVID-19 Open Research Dataset

(CORD-19). To address this challenge, we first retrieved the relevant scientific articles from the CORD-19 collection using the BM25 model and the Terrier² search engine. We then re-ranked the top-1000 documents with the Text-to-Text Transfer Transformer (T5) [52] relevance-based re-ranking model and selected the top-10 relevant articles. T5 with traditional Transformer architecture and BERT's masked language modeling [56], was shown to be effective on newswire retrieval and MS MARCO [57]. In contrast to BERT that is pre-trained on a Masked LM (MLM) and Next Sentence Prediction (NSP) objective and then, fine-tuned on specific tasks, the T5 model casts all natural language processing tasks (e.g. natural language inference, question answering) into a text-to-text format. We adopted the T5 approach to document re-ranking by using the following input sequence:

$$Question: q\ Document: \ d\ Relevant:$$
 (3)

The T5 model was fine-tuned on (1) MS MARCO passage ranking dataset [58] and (2) TREC-COVID³ dataset by maximizing the log probability of generating the output token "true" when the document is relevant, and the token "false" when the document is not relevant to the query [57]. Once fine-tuned, we first apply a softmax only on the logits of the "true" and "false" generated tokens, and then re-rank the documents using the probabilities of the "true" token. More details about this approach appear in [57].

3.3. Passage Retrieval

The passage retrieval task at BioASQ Synergy consists of retrieving a set of at most 10 relevant text passages/snippets $(p_1, p_2, ..., p_{10})$ from the abstracts or titles of the documents returned by the document retrieval method. To address this problem, we used the T5 relevance-based re-ranking model [52] that we also used for document re-ranking. To do so, we first split the abstracts of the documents retrieved for a given question into sentences/chunks (i.e. passages) using NLTK⁴, and then ranked these passages based on the relevance score that determined how relevant a candidate passage was to the question. The passages were ranked by a pointwise re-ranker that used T5. We adapted the T5 approach presented in the previous section (cf. Section 3.2) to passage re-ranking by using the following input sequence:

$$Question: q Sentence: S Relevant:$$
 (4)

We first applied a softmax only on the logits of the "true" and "false" tokens generated by T5 that was fine-tuned on MS MARCO and TREC-COVID datasets. We then re-ranked the passages/snippets using the probabilities of the "true" tokens.

3.4. Ideal Answer Generation

The "ideal answer" is defined as a single paragraph-sized text summarizing the most relevant information from the passages. To generate the ideal answer for a given question in BioASQ

²http://terrier.org/

³https://ir.nist.gov/covidSubmit/data.html

⁴https://www.nltk.org/

Synergy, we explored extractive and abstractive summarization approaches based on pretrained language models.

- 1. **Extractive approach.** We formed the ideal answer to a question by rejoining the selected top-3 passages returned for the passage retrieval task by the T5 relevance-based re-ranking model.
- 2. **Abstractive approach.** We utilized the COVID-19 Open Research Dataset (CORD-19) [1] to fine-tune the BART model. We trained the answer summarization model by considering various sections of the biomedical article as the Source and the article's abstract as the Target.

3.5. Additional Datasets

Document and passage retrieval. For the document and passage retrieval tasks, we used the following datasets to fine-tune the T5 model:

- MS MARCO Passage [58] is a large dataset for passage ranking. It contains 8.8M passages retrieved by the Bing search engine for around 1M natural language questions.
- TREC-COVID [59] is a large test collection created to evaluate ad-hoc retrieval of documents relevant to COVID-19⁵.

Ideal answer generation.

• **CORD-19** [1] is a collection of scientific papers on COVID-19 and related coronavirus research. These scientific papers are processed to remove the duplicate entries and collect the relevant metadata. The rich collection of these structured data is used to develop the text-mining and information retrieval systems.

3.6. Evaluation metrics

The performance of the document retrieval and passage retrieval systems was evaluated using the typical evaluation measures used in information retrieval: mean precision, mean recall, mean F-measure, mean average precision (MAP) and geometric mean average precision (GMAP). The ideal answers were automatically evaluated using ROUGE-2 and ROUGE-SU4. Detailed descriptions of these evaluation metrics appear in [60]. The BioASQ challenge also provided manual scores in terms of readability, recall, precision, and repetition for the ideal answers.

4. Experimental Results and Discussion

Document retrieval. We submitted the following runs for the document retrieval task:

1. NLM-1: In this run, we fine-tuned T5 on the MS MARCO passage ranking dataset.

⁵https://ir.nist.gov/covidSubmit/data.html

Table 1Official results of BioASQ Task Synergy: NLM runs for the document retrieval task. Our Best run and the best participants' run are selected based on the MAP metric.

Test set	System	Mean precision	Recall	F-Measure	MAP	GMAP
	NLM-1	0.4773	0.3251	0.3383	0.2946	0.0459
	NLM-4	0.4438	0.3310	0.3078	0.2735	0.0635
	Our Best Run	0.4773	0.3251	0.3383	0.2946	0.0459
Batch 1	Best Participants	0.4963	0.3795	0.3457	0.3375	0.0829
	Average Participants	0.3653	0.27615	0.2516	0.2420	0.0321
	NLM-1	0.3500	0.3360	0.2762	0.3179	0.0714
	NLM-4	0.3088	0.2854	0.2387	0.2845	0.0556
	Our Best Run	0.3500	0.3360	0.2762	0.3179	0.0714
Batch 2	Best Participants	0.4039	0.4108	0.3205	0.4069	0.1586
Dattii 2	Average Participants	0.2940	0.2874	0.2294	0.2829	0.0520
	NLM-1	0.2977	0.3177	0.2378	0.2489	0.0418
	NLM-4	0.2523	0.2687	0.2015	0.2008	0.0186
	Our Best Run	0.2977	0.3177	0.2378	0.2489	0.0418
Batch 3	Best Participants	0.3451	0.3226	0.2628	0.3257	0.0484
	Average Participants	0.2192	0.2100	0.1640	0.1861	0.0183
	NLM-1	0.2604	0.2752	0.2124	0.2294	0.0302
	NLM-4	0.2473	0.2465	0.1983	0.1956	0.0318
	Our Best Run	0.2604	0.2752	0.2124	0.2294	0.0302
Batch 4	Best Participants	0.3027	0.3169	0.2375	0.2983	0.0573
	Average Participants	0.2322	0.2187	0.1758	0.1990	0.0227

2. **NLM-4**: For this run, we first fine-tuned T5 on the MS MARCO passage ranking dataset and then TREC-COVID.

We have shown the detailed performance evaluation based on different metrics in Table 1. We achieved the best results with our NLM-1 run in all batches. The in-domain dataset (TREC-COVID) did not help to improve the performance of T5 in NLM-4 run. This is mainly due to the limited number of queries in TREC-COVID.

Passage retrieval. We submitted the following runs for the passage retrieval task:

- 1. **NLM-1**: In this run, we fine-tuned T5 on the MS MARCO passage ranking dataset. We considered the NLTK sentence length as a passage length.
- 2. **NLM-2**: For this run, we fine-tuned T5 on the MS MARCO passage ranking dataset. We considered a chunk of two sentences as a passage length.
- 3. **NLM-3**: This run for batch #2, #3 and #4 is similar to the NLM-2 run for the batch #1. For batch #1, NLM-3 is similar to the NLM-4 run.
- 4. **NLM-4**: In this run, we first fine-tuned T5 on the MS MARCO passage ranking dataset and then TREC-COVID. We considered the NLTK sentence length as a passage length.
- 5. **NLM-5**: We first fine-tuned T5 on the MS MARCO passage ranking dataset and then TREC-COVID. We considered a chunk of two sentences as a passage length.

Table 2Official results of BioASQ Task Synergy: NLM runs for the passage retrieval task. Our Best run and the best participants' run are selected based on the MAP metric.

Test set	System	Mean precision	Recall	F-Measure	MAP	GMAP
	NLM-1	0.3927	0.1798	0.2153	0.2676	0.0206
	NLM-2	0.4157	0.2584	0.2712	0.2107	0.0197
Batch 1	NLM-3	0.3557	0.1714	0.1903	0.2652	0.0176
	NLM-4	0.3608	0.2355	0.2315	0.2068	0.0190
	Our Best Run	0.3927	0.1798	0.2153	0.2676	0.0206
	Best Participants	0.4248	0.2008	0.2194	0.3127	0.0307
	Average Participants	0.3177	0.1660	0.1762	0.2279	0.0142
	NLM-1	0.2685	0.1688	0.1634	0.2422	0.0193
	NLM-3	0.2523	0.2265	0.1885	0.2043	0.0177
	NLM-4	0.2172	0.1230	0.1246	0.1991	0.0106
Batch 2	NLM-5	0.2154	0.1442	0.1409	0.1574	0.0065
Dateil 2	Our Best Run	0.2685	0.1688	0.1634	0.2422	0.0193
	Best Participants	0.2981	0.1992	0.1858	0.3201	0.0349
	Average Participants	0.2059	0.1393	0.1283	0.2032	0.0151
	NLM-1	0.2459	0.1808	0.1645	0.2378	0.0147
	NLM-3	0.2426	0.2408	0.1940	0.1722	0.0145
	NLM-4	0.1962	0.1428	0.1280	0.1859	0.0071
Batch 3	NLM-5	0.1840	0.1685	0.1339	0.1306	0.0041
	Our Best Run	0.2459	0.1808	0.1645	0.2378	0.0147
	Best Participants	0.2986	0.2297	0.2026	0.3186	0.0351
	Average Participants	0.1978	0.1550	0.1331	0.1926	0.0138
Batch 4	NLM-1	0.2225	0.2045	0.1703	0.2219	0.0136
	NLM-3	0.2228	0.2455	0.1909	0.1582	0.0087
	NLM-4	0.1804	0.1333	0.1268	0.1689	0.0063
	NLM-5	0.1869	0.1700	0.1461	0.1363	0.0061
	Our Best Run (MAP)	0.2225	0.2045	0.1703	0.2219	0.0136
	Best Participants	0.2453	0.2229	0.1826	0.2842	0.0210
	Average Participants	0.1685	0.1450	0.1229	0.1604	0.0082

The results obtained by our submissions and the best participants' results are shown in Table 2. In terms of MAP and GMAP, our NLM-1 run achieved the best performance among our submissions on all testing batches. NLM-3 achieves the best recall and F1 scores on all batches. We note that the NLM-2 run in batch #1 is similar to the NLM-3 in batch #2, #3, and #4. The results showed that the passage length has an impact on the performance of our passage retrieval models. As in the document retrieval task, we found that the in-domain dataset (TREC-COVID) did not improve the performance for the passage retrieval task.

Ideal answer extraction/generation. We submitted the following runs for the ideal answer extraction/generation task:

1. **NLM-1**: In this run, we form the summary by rejoining the top-2 ranked passages returned by the NLM-1 run of the passage retrieval task.

Table 3Automatic scores of NLM runs at the "ideal answer" generation in BioASQ Task Synergy. Our Best run and the best participants' run are selected based on the R-SU4 (F1) metric.

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Test set	System	R-2 (Rec)	R-2 (F1)	R-SU4 (Rec)	R-SU4 (F1)
	NLM-1	0.0934	0.0669	0.1047	0.0720
	NLM-2	0.0554	0.0423	0.0681	0.0495
	NLM-3	0.0956	0.0690	0.1080	0.0743
Batch 2	NLM-4	0.0289	0.0197	0.0389	0.0266
	NLM-5	0.0437	0.0304	0.0548	0.0376
	Our Best Run	0.0956	0.0690	0.1080	0.0743
	Best Participants	0.0758	0.0726	0.0779	0.0749
	Average Participants	0.0506	0.0421	0.0572	0.0467
	NLM-1	0.1039	0.0709	0.1150	0.0778
	NLM-2	0.0809	0.0551	0.0926	0.0631
	NLM-3	0.0881	0.0622	0.0996	0.0685
Batch 3	NLM-4	0.0365	0.0252	0.0488	0.0341
Daten 3	NLM-5	0.0593	0.0437	0.0707	0.0518
	Our Best Run	0.1039	0.0709	0.1150	0.0778
	Best Participants	0.1120	0.1139	0.1150	0.1170
	Average Participants	0.0808	0.0678	0.0891	0.0737
	NLM-1	0.1119	0.0854	0.1220	0.0916
	NLM-3	0.0948	0.0711	0.1077	0.0787
Batch 4	NLM-2	0.0733	0.0581	0.0840	0.0659
	NLM-4	0.0380	0.0265	0.0513	0.0364
	NLM-5	0.0604	0.0459	0.0737	0.0562
	Our Best Run	0.1119	0.0854	0.1220	0.0916
	Best Participants	0.1169	0.1215	0.1208	0.1254
	Average Participants	0.0849	0.0723	0.0938	0.0790

- 2. **NLM-2**: For this run, we use BART to generate a summary from the set of passages returned by the NLM-1 run of the passage retrieval task. The BART model is fine-tuned by considering the introduction, conclusion, and results sections of the scientific articles in the CORD-19 dataset as the Source and the abstract as the Target.
- 3. **NLM-3**: We form the summary by rejoining the top-2 ranked passages returned by the NLM-2 run of the passage retrieval task.
- 4. **NLM-4**: The BART model is used to generate the summary from the set of passages returned by the NLM-4 run of the passage retrieval task. It is fine-tuned by considering the introduction and discussion sections of the scientific articles in the CORD-19 dataset as the Source and the abstract as the Target.
- 5. **NLM-5**: The summary is generated by BART which is fine-tuned by considering all sections of the CORD-19 scientific articles (except the abstracts) as the Source and the abstract as the Target. It is generated from the passages that were retrieved by the NLM-5 run in the passage retrieval task.

Table 4Manual scores of NLM runs at the "ideal answer" generation in BioASQ Task Synergy.

System	Readability	Recall	Precision	Repetition
NLM-1	3.51	3.62	3.36	3.34
NLM-2	2.91	3.00	2.94	3.66
NLM-3	3.51	3.68	3.55	3.58
NLM-4	2.45	1.40	2.00	3.26
NLM-5	3.09	2.96	3.15	3.47
Our Best Run	3.51	3.68	3.55	3.58
Best Participants	3.92	3.38	3.75	3.64
Average Participants	2.83	2.41	2.61	2.92
NLM-1	3.54	3.50	3.09	3.71
NLM-2	3.11	3.08	2.83	3.70
NLM-3	3.45	3.51	3.06	3.64
NLM-4	2.70	1.43	1.93	3.23
NLM-5	3.28	2.91	2.69	3.70
Our Best Run	3.54	3.50	3.09	3.71
Best Participants	4.39	3.94	4.00	4.41
Average Participants	3.46	3.10	3.06	3.70
NLM-1	3.27	3.27	3.02	3.43
NLM-3	3.12	3.16	2.80	3.16
NLM-2	2.86	2.66	2.64	3.33
NLM-4	2.57	1.36	1.81	3.01
NLM-5	2.93	2.70	2.70	3.27
Our Best Run	3.27	3.27	3.02	3.43
Best Participants	3.76	3.42	3.42	3.71
Average Participants	3.16	2.81	2.79	3.35
	NLM-1 NLM-2 NLM-3 NLM-4 NLM-5 Our Best Run Best Participants Average Participants NLM-1 NLM-2 NLM-3 NLM-4 NLM-5 Our Best Run Best Participants Average Participants Average Participants Average Participants Average Participants NLM-1 NLM-3 NLM-2 NLM-4 NLM-5 Our Best Run Best Participants	NLM-1 3.51 NLM-2 2.91 NLM-3 3.51 NLM-4 2.45 NLM-5 3.09 Our Best Run 3.51 Best Participants 3.92 Average Participants 2.83 NLM-1 3.54 NLM-2 3.11 NLM-3 3.45 NLM-4 2.70 NLM-5 3.28 Our Best Run 3.54 Best Participants 4.39 Average Participants 3.46 NLM-1 3.27 NLM-3 3.12 NLM-3 3.12 NLM-4 2.57 NLM-5 2.93 Our Best Run 3.27 Best Participants 3.76	NLM-1 3.51 3.62 NLM-2 2.91 3.00 NLM-3 3.51 3.68 NLM-4 2.45 1.40 NLM-5 3.09 2.96 Our Best Run 3.51 3.68 Best Participants 3.92 3.38 Average Participants 2.83 2.41 NLM-1 3.54 3.50 NLM-2 3.11 3.08 NLM-3 3.45 3.51 NLM-4 2.70 1.43 NLM-5 3.28 2.91 Our Best Run 3.54 3.50 Best Participants 4.39 3.94 Average Participants 3.46 3.10 NLM-1 3.27 3.27 NLM-3 3.12 3.16 NLM-2 2.86 2.66 NLM-4 2.57 1.36 NLM-5 2.93 2.70 Our Best Run 3.27 3.27 Best Participants 3.76 3.42	NLM-1 3.51 3.62 3.36 NLM-2 2.91 3.00 2.94 NLM-3 3.51 3.68 3.55 NLM-4 2.45 1.40 2.00 NLM-5 3.09 2.96 3.15 Our Best Run 3.51 3.68 3.55 Best Participants 3.92 3.38 3.75 Average Participants 2.83 2.41 2.61 NLM-1 3.54 3.50 3.09 NLM-2 3.11 3.08 2.83 NLM-3 3.45 3.51 3.06 NLM-4 2.70 1.43 1.93 NLM-5 3.28 2.91 2.69 Our Best Run 3.54 3.50 3.09 Best Participants 4.39 3.94 4.00 Average Participants 3.46 3.10 3.06 NLM-1 3.27 3.27 3.02 NLM-3 3.12 3.16 2.80 NLM-2 2.86 2.66 2.64 NLM-5 2.93 2.70 </td

Table 3 and Table 4 present the automatic and manual scores of the ideal answer generation task. For Batch #2 of the "ideal generation" task, we obtained the best results across all the evaluation metrics with our NLM-3 run. Similarly, for Batch #3 and Batch #4 our NLM-1 run outperformed the remaining runs across all the evaluation metrics. We observe that the extractive summary generation approach (rejoining the top-k ranked passages returned in the passage retrieval task) performed better than the abstractive summary generation approach across all the test batches. The NLM-2 run, has shown better performance across all the metrics amongst all the abstractive runs: NLM-2, 4 and 5. Table 5 presents examples of extractive and abstractive summaries.

5. Conclusion

In this paper, we described our participation in Task Synergy at BioASQ 2021 that aims to answer questions about COVID-19 using scientific articles. We explored the T5-relevance-based

Table 5 Examples of extractive and abstractive summaries.

Question	Extractive summary	Abstractive summary
Describe the role of	Neuropilin-1 (NRP-1) is a multifunc-	Neuropilin-1 (NRP-1) is a mul-
neuropilin-1 (NRP1)	tional transmembrane receptor for	tifunctional transmembrane
in COVID-19	ligands that affect developmental ax-	receptor for ligands that affect
	onal growth and angiogenesis. In	developmental axonal growth and
	addition to a role in cancer, NRP-	angiogenesis. In addition to a role
	1 is a reported entry point for sev-	in cancer, neuropilins, heparan
	eral viruses, including severe acute	sulfate and sialic acids and the
	respiratory syndrome coronavirus 2	putative alternative receptors,
	(SARS-CoV-2), the causal agent of	such as CD147 and GRP78, are
	coronavirus disease 2019 (COVID-	reported entry points for several
	19). In-silico studies were carried out	viruses, including Severe Acute
	to understand the role of its bioactive	Respiratory Syndrome-related
	constituents in COVID-19 treatment	Coronavirus-2 (SARS-CoV-2), the
	and prevention. Firstly, the disease	causal agent of coronavirus disease
	network was prepared by using ACE2	2019 (COVID-19
	(Angiotensin-II receptor), as it is the	
	entry site for virus.	
What Covid-19 viral	Our study proposes a detailed and	The ongoing COVID-19 pandemic
protein or proteins	comprehensive immunoinformatic	caused by severe acute respiratory
do the vaccines tar-	approach that can be applied to	syndrome coronavirus 2 (SARS-
get?	the currently available coronavirus	CoV-2) has resulted in more than
	protein data in the online server for	7,000,000 infections and 400,000
	vaccine candidate development. We	deaths worldwide to date. A key
	have identified the receptor binding	target of these efforts is the spike
	domain (RBD) of structural spike	(S) protein, a large trimeric class
	protein (S1) as a potential target	I fusion protein that mediates the
	for immunity against COVID- 19	host cell entry by binding to the
	infection. To develop vaccine, we	angiotensin-converting enzyme 2
	target S- protein, expressed on the	(ACE2). In this study, immunoin-
	virus surface plays important role in	formatics approach was employed
	COVID-19 infection. We identified	to design a novel multi-epitope
	12 B-cell, 9 T-helper and 20 Cytotoxic	vaccine using receptor-binding do-
	T-cell epitope based on criteria of selection.	main (RBD) of S

re-ranking model for document and passage retrieval. We also exploited T5 and BART for extracting and generating "ideal answers". The official results show that our models achieve strong performance compared to the participants' systems. We found that augmenting the training data with relevance judgments obtained from related TREC-COVID tasks did not improve the performance of our systems in the passage retrieval task. We also found that extractive summarization performed better than abstractive summarization for the generation of ideal answers. In the future, we would like to explore suitable datasets and techniques for abstractive summarization to improve the performance of the ideal answer generation task.

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