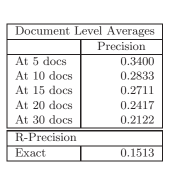
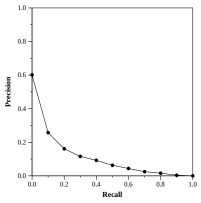
Run Description

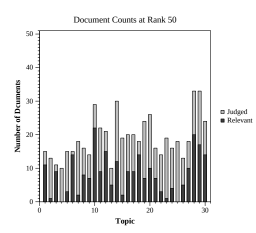
As part of TREC-COVID, we submit automatic runs based on (pseudo) relevance feedback in combination with a reranking approach. The reranker is trained on relevance feedback data that is retrieved from PubMed/PubMed Central (PMC). The training data is retrieved with queries using the contents of the '<query>' tags only. For each topic a new reranker is trained. We consider those documents retrieved by the specific topic query as relevant training data, and the documents of the other 29 topics as non-relevant training data. Given a baseline run, the trained system reranks documents. The baseline run is retrieved with the default ranker of Elasticsearch/Lucene (BM25) and queries using the contents of the '<query>' tags only. For our reranker we use GloVe embeddings in combination with the Deep Relevance Matching Model (DRMM). Our three run submissions differ by the way training data is retrieved from PubMed/PMC. 'irc-pmc': This run is trained on full text documents retrieved from PMC.

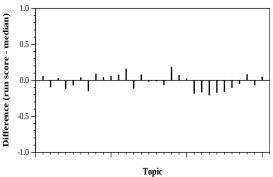
| Summary Statistics | |
|-------------------------------|-----------|
| Run ID | irc_pmc |
| Topic type | automatic |
| Contributed to judgment sets? | no |

| Overall measures | |
|--------------------------|--------|
| Number of topics | 30 |
| Total number retrieved | 30000 |
| Total relevant | 2352 |
| Total relevant retrieved | 1162 |
| MAP | 0.0965 |
| Mean Bpref | 0.3023 |
| Mean NDCG@10 | 0.2233 |

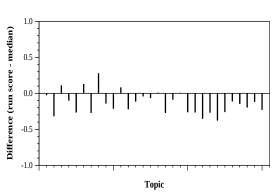




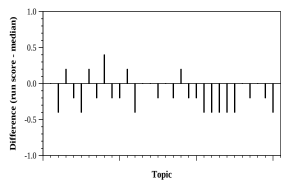








Per-topic difference from median NDCG@10 for all Round 1 runs



Per-topic difference from median P@5 for all Round 1 runs