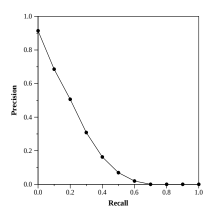
## Run Description

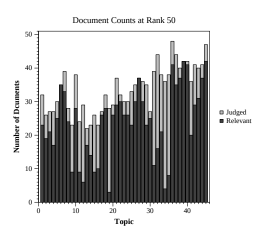
This run uses the open baseline anserini.final-r4.rf.txt and applies a neural ranking model [1] to rerank the top 15 documents. REFs: [1] T. Almeida and S. Matos, "Calling Attention to Passages for Biomedical Question Answering," in Advances in Information Retrieval, 2020, pp. 69–77.

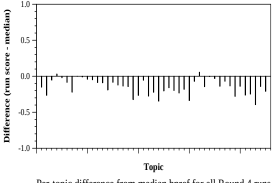
Summary Statistics		
Run ID	BioInfo-run1	
Topic type	feedback	
Contributed to judgment sets?	yes	

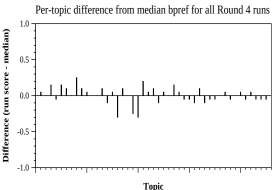
Overall measures		
Number of topics	45	
Total number retrieved	30771	
Total relevant	5824	
Total relevant retrieved	2574	
MAP	0.2155	
Mean Bpref	0.3669	
Mean NDCG@20	0.6147	
Mean RBP( $p=0.5$ )	0.7309 + 0.0005	

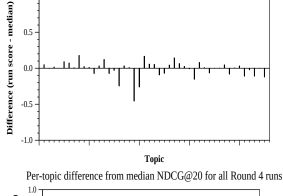
Document Level Averages		
	Precision	
At 5 docs	0.8044	
At 10 docs	0.7600	
At 15 docs	0.6993	
At 20 docs	0.6544	
At 30 docs	0.5800	
R-Precision		
Exact	0.2863	

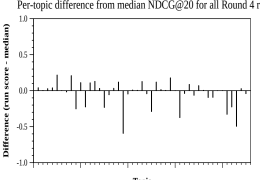












Per-topic difference from median P@20 for all Round 4 runs

Per-topic difference from median RBP(p=0.5) for all Round 4 runs