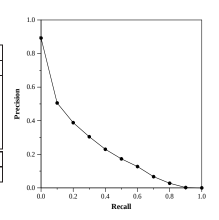
Run Description

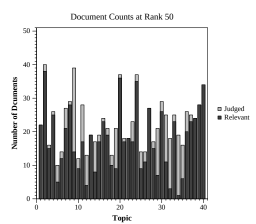
This run is based on MART reranker that trained on several self-constructed features, which include BM25 matching score that calculated on different fields related to the article (title, abstract, paragraph and anchor text), relevance probability from Scibert that fine tuned on the qrels from rnd1 and 2, as well as date and citation.

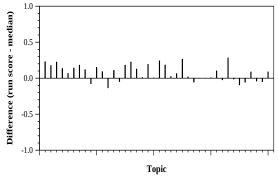
Summary Statistics	
Run ID	Emory_IRLab_rnd3_r1
Topic type	automatic
Contributed to judgment sets?	yes

Overall measures		
Number of topics	40	
Total number retrieved	39944	
Total relevant	4698	
Total relevant retrieved	3001	
MAP	0.2132	
Mean Bpref	0.5444	
Mean NDCG@10	0.5867	
Mean RBP($p=0.5$)	0.6114 + 0.0303	

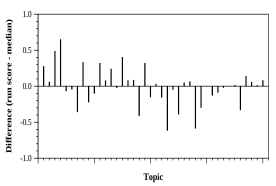
Document Level Averages		
	Precision	
At 5 docs	0.7150	
At 10 docs	0.6700	
At 15 docs	0.5433	
At 20 docs	0.4763	
At 30 docs	0.4175	
R-Precision		
Exact	0.2606	



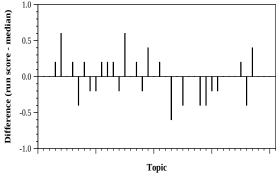




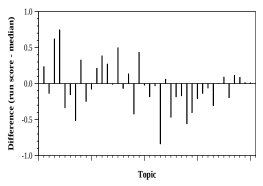




Per-topic difference from median NDCG@10 for all Round 3 runs



Per-topic difference from median P@5 for all Round 3 runs



Per-topic difference from median RBP(p=0.5) for all Round 3 runs