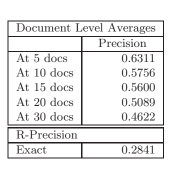
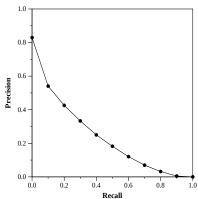
Run Description

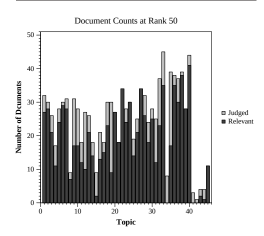
This run is obtained by training a lambdamart model. The features include BM25 score on different document fields, RM3 score from anserini baseline, scaled date value. Besides, covered query term number and frequency, convered number and frequency of query entities from scispacy are also added as additional features for lambdamart rerank.

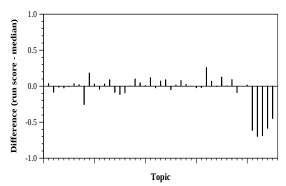
Summary Statistics	
Run ID	Emory_rnd4_run3
Topic type	feedback
Contributed to judgment sets?	no

Overall measures	
Number of topics	45
Total number retrieved	44931
Total relevant	5824
Total relevant retrieved	3123
MAP	0.2259
Mean Bpref	0.4642
Mean NDCG@20	0.5032
Mean RBP(p=0.5)	0.5946 + 0.1955

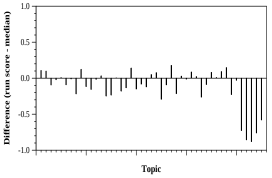






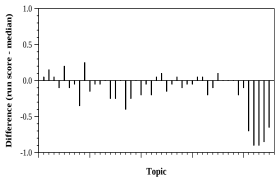




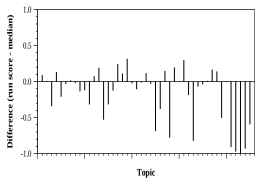


Per-topic difference from median NDCG@20 for all Round 4 runs

Round 4 results — Run Emory_rnd4_run3 submitted from Emory_IRLab



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