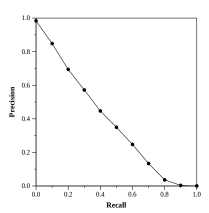
Run Description

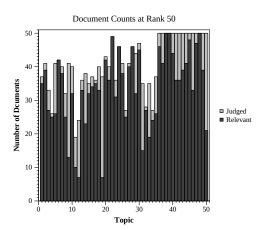
Borda merge of two runs - both employ Terrier, BM25 weighting with relevance feedback. Both use all query fields - we did add the word Covid to the question field of all topics. In the first run we used 10 relevant documents to expand the query by 300 terms. In the second run we used 30 documents to expand the query by 1000 terms. Borda merge was done on these two runs. Retrieval was done against the metadata title and abstract fields. For the 5 new topics we did a Terrier, TF_IDF retrieval feedback run, 10 documents, 20 expansion query terms. The queries were as above, But the dataset was limited to filtered documents from the metadata title and abstract. Each retained document has to have a word in a pre-defined list described in our run 1 documentation. Unlike run1, we do not filter out any documents based on their date.

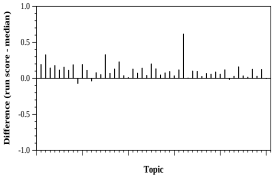
Summary Statistics		
Run ID	UIowaS_Run3	
Topic type	feedback	
Contributed to judgment sets?	yes	

Overall measures	
Number of topics	50
Total number retrieved	49894
Total relevant	10910
Total relevant retrieved	7336
MAP	0.3768
Mean Bpref	0.5730
Mean NDCG@20	0.7713
Mean $RBP(p=0.5)$	0.8618 + 0.0009

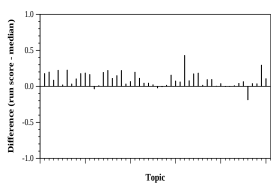
Document Level Averages		
	Precision	
At 5 docs	0.9040	
At $10 docs$	0.8680	
At $15 docs$	0.8493	
At $20 docs$	0.8200	
At 30 docs	0.7533	
R-Precision		
Exact	0.4131	





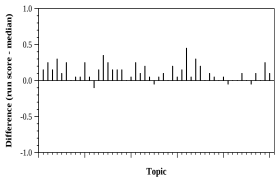


Per-topic difference from median bpref for all Round 4 runs

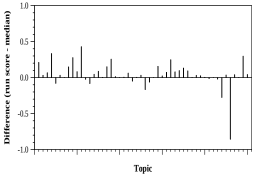


Per-topic difference from median NDCG@20 for all Round 4 runs

Round 5 results — Run UIowaS_Run3 submitted from UIowaS



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