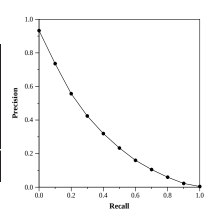
Run Description

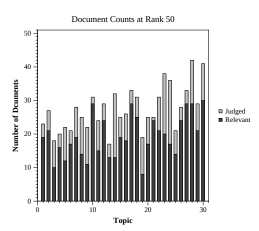
For each topic, we primed a continuous active learning model with documents found via a solr+bm25 search interface. Documents were then judged from an active learning judgment system. At most 10 minutes were spent on each topic. For this run, the ranklist was produced by (relevant docs -> non relevant docs -> model ranking)

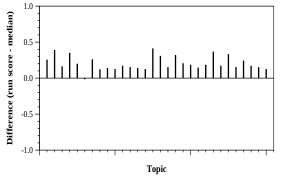
Summary Statistics		
Run ID	BBGhelani1	
Topic type	manual	
Contributed to judgment sets?	no	

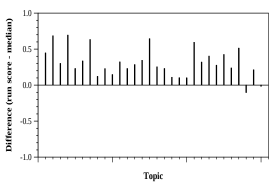
Overall measures	
Number of topics	30
Total number retrieved	30000
Total relevant	2352
Total relevant retrieved	1625
MAP	0.3008
Mean Bpref	0.5294
Mean NDCG@10	0.6689

Document Level Averages		
	Precision	
At 5 docs	0.8200	
At 10 docs	0.7433	
At 15 docs	0.6533	
At 20 docs	0.6000	
At 30 docs	0.5078	
R-Precision		
Exact	0.3490	



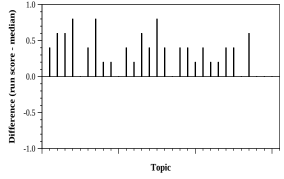






Per-topic difference from median bpref for all Round 1 runs

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



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