

Round 1 results — Run tcs_ilabs_gg_r1 submitted from tcs_ilabs_gg

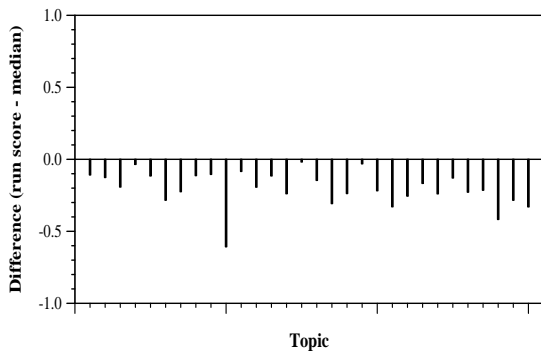
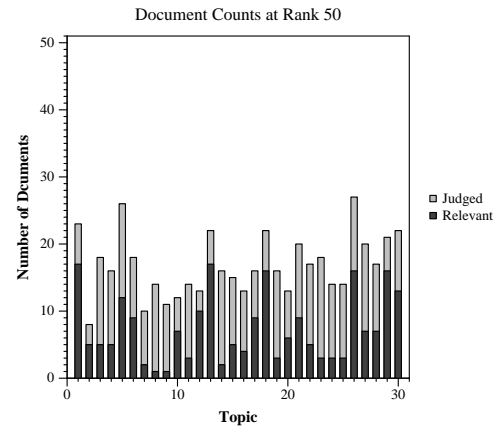
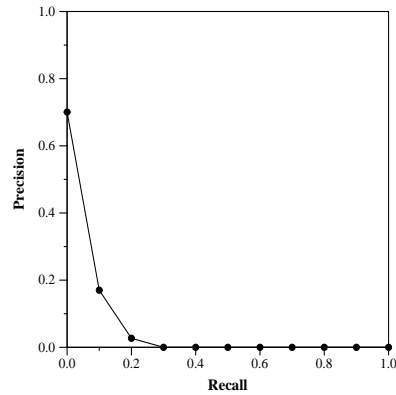
Run Description

Manual Process: Selection of topic phrases for query Retrieval Model & Weighing Scheme : Trained word2vec model on dataset; stacked vector representation of query words; tf-idf weighted similarity computation with sentences; Document scores are generated based on sentence similarity scores

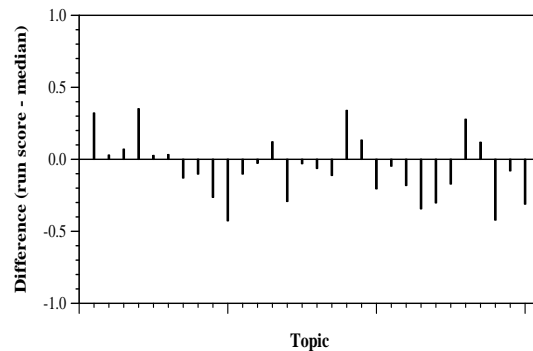
Summary Statistics	
Run ID	tcs_ilabs_gg_r1
Topic type	manual
Contributed to judgment sets?	yes

Overall measures	
Number of topics	30
Total number retrieved	11809
Total relevant	2352
Total relevant retrieved	346
MAP	0.0475
Mean Bpref	0.1222
Mean NDCG@10	0.2988

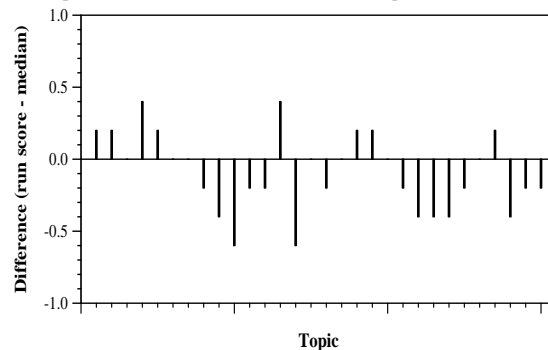
Document Level Averages	
	Precision
At 5 docs	0.3933
At 10 docs	0.3200
At 15 docs	0.2644
At 20 docs	0.2300
At 30 docs	0.1967
R-Precision	
Exact	0.1109



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