

Round 1 results — Run Tetralogie0Fr submitted from IRIT_L SIS_FR

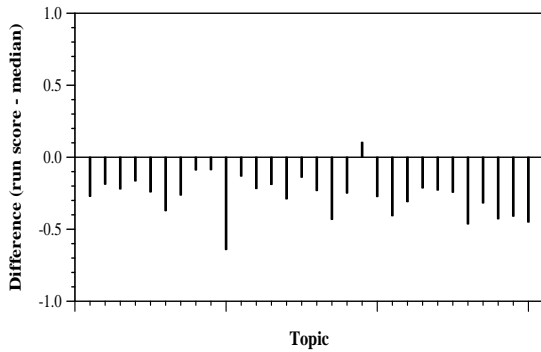
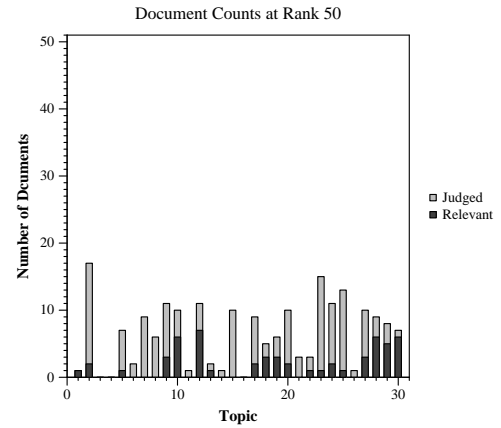
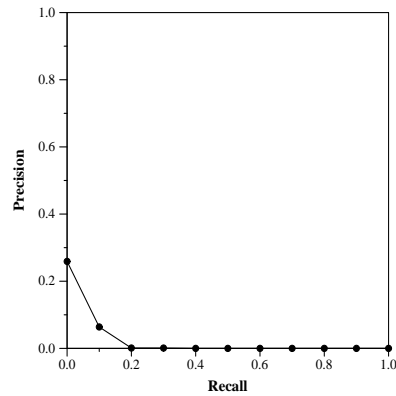
Run Description

Tetralogie0fr uses our Tetralogie System which was initially designed to mine textual documents such as scientific publications and patents. Here we focus on <text> parts and consider phrases. Each topic is represented by a term set and at least one should occur in the document for it to be retrieved. There is no document re-ranking but rather documents are ordered as they occurred.

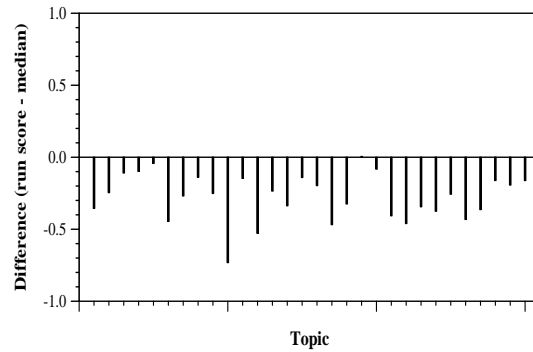
Summary Statistics	
Run ID	Tetralogie0Fr
Topic type	manual
Contributed to judgment sets?	no

Overall measures	
Number of topics	30
Total number retrieved	8754
Total relevant	2352
Total relevant retrieved	154
MAP	0.0125
Mean Bpref	0.0576
Mean NDCG@10	0.0822

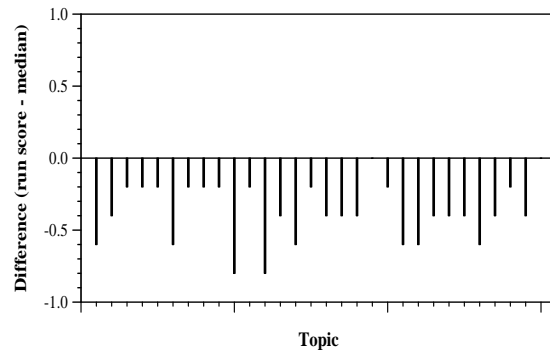
Document Level Averages	
	Precision
At 5 docs	0.1133
At 10 docs	0.0900
At 15 docs	0.0756
At 20 docs	0.0600
At 30 docs	0.0467
R-Precision	
Exact	0.0331



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