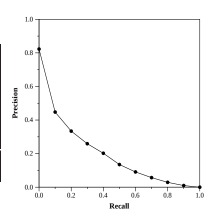
## **Run Description**

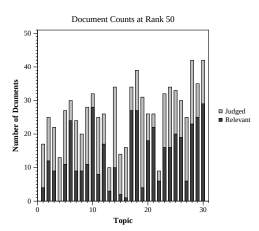
Results have been generated using Sinequa search engine relevance computation. We used our baseline computation, with additional configuration as well as query expansion, to adapt to the covid-19 use case. This relevance computation is similar to the one we use at  $\frac{1}{\mu}$  home

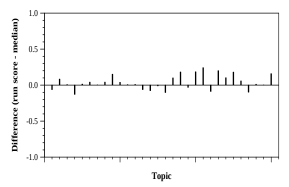
Summary Statistics		
Run ID	SinequaR1_2	
Topic type	manual	
Contributed to judgment sets?	yes	

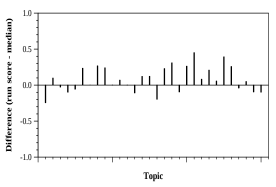
Overall measures	
Overall measures	
Number of topics	30
Total number retrieved	30000
Total relevant	2352
Total relevant retrieved	1242
MAP	0.1865
Mean Bpref	0.3640
Mean NDCG@10	0.4383

Document Level Averages		
	Precision	
At 5 docs	0.5533	
At 10 docs	0.4533	
At 15 docs	0.4089	
At 20 docs	0.3783	
At 30 docs	0.3344	
R-Precision		
Exact	0.2456	



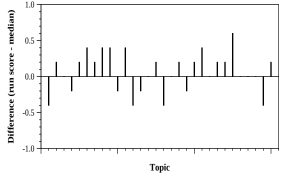






Per-topic difference from median bpref for all Round 1 runs

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



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