

Round 1 results — Run azimiv_wk1 submitted from azimiv

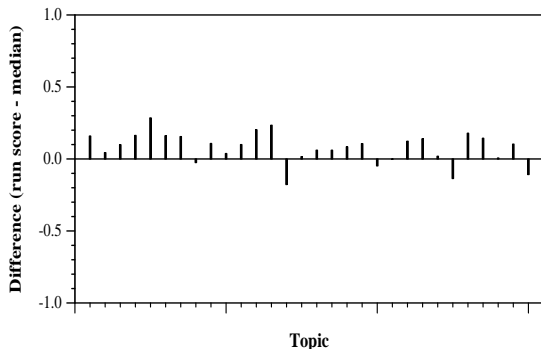
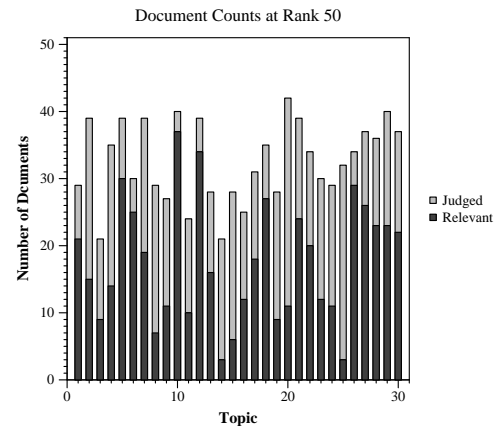
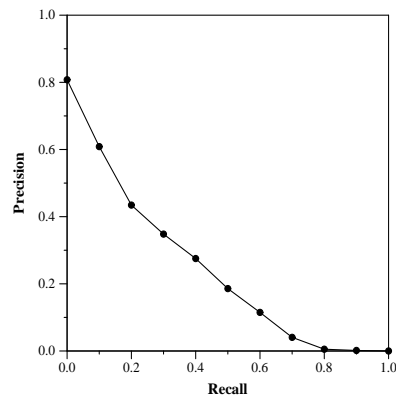
Run Description

A corpus was generated using the 'abstract' from the metadata file, and preprocessed. For each topic, document matching scores were generated for the query, question, and narrative based on the corpus of abstracts, thus generating three separate match scores for each document for each topic. The three matching scores for each document were then normalized by dividing each match score by the maximum match score within that query, question, or narrative. The three normalized match score for each document were then summed, generating a single match score for each document for each topic. The documents were then ranked based on that match score for each topic.

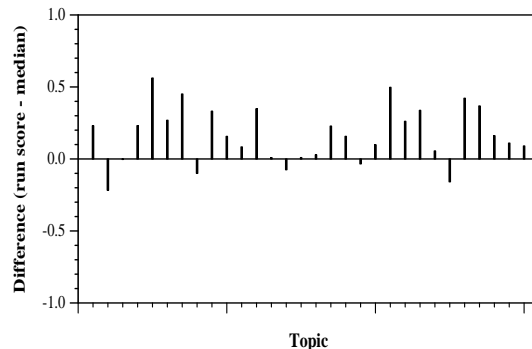
Summary Statistics	
Run ID	azimiv_wk1
Topic type	automatic
Contributed to judgment sets?	yes

Overall measures	
Number of topics	30
Total number retrieved	29991
Total relevant	2352
Total relevant retrieved	1506
MAP	0.2351
Mean Bpref	0.4017
Mean NDCG@10	0.5219

Document Level Averages	
	Precision
At 5 docs	0.6067
At 10 docs	0.5867
At 15 docs	0.5267
At 20 docs	0.4967
At 30 docs	0.4344
R-Precision	
Exact	0.2971

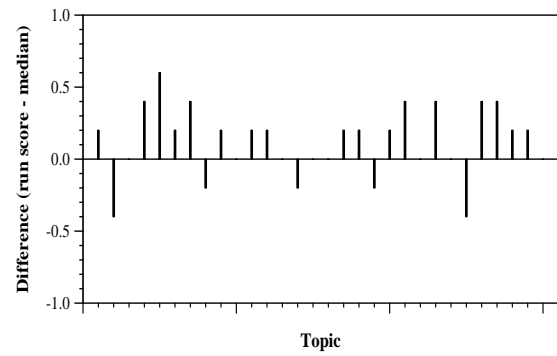


Per-topic difference from median bpref for all Round 1 runs



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

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