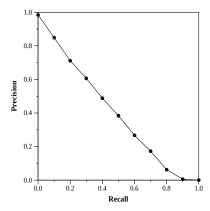
## Run Description

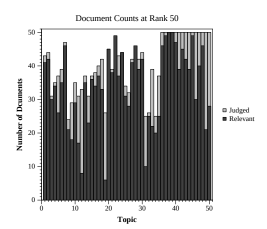
SMART vector DFO run. Base Lnu.ltu weights, with doc indexing = 0.4 metadoc\_Lnu\_weighting + 0.6 JSON\_Lnu\_weighting if a JSON doc exists (= straight Lnu weighting if only metadata info).Run DFO algorithm (the runs are described in my TREC 2005 Routing track, and later, eg 2017 core track). Use relevance info on Rounds 1+2+3+4 collections to expand and optimize weights on that collection. Expand to top 70 terms. Optimize ignoring top 40 nonrel docs (to accommodate incomplete judgements).

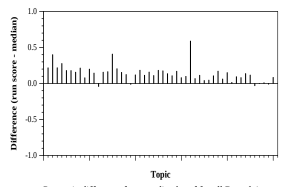
Summary Statistics	
Run ID	sab20.5.dfo
Topic type	feedback
Contributed to judgment sets?	yes

Overall measures		
Number of topics	50	
Total number retrieved	49905	
Total relevant	10910	
Total relevant retrieved	7672	
MAP	0.4001	
Mean Bpref	0.6040	
Mean NDCG@20	0.7743	
Mean RBP(p=0.5)	0.8815 + 0.0005	

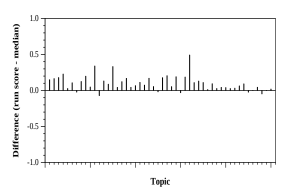
Document Level Averages		
	Precision	
At 5 docs	0.9320	
At 10 docs	0.8840	
At 15 docs	0.8427	
At 20 docs	0.8170	
At 30 docs	0.7687	
R-Precision		
Exact	0.4333	





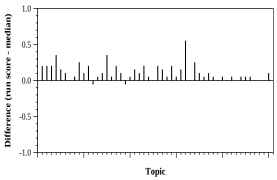




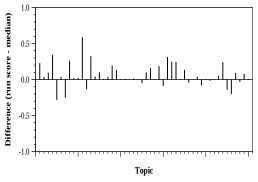


Per-topic difference from median NDCG@20 for all Round 4 runs

## Round 5 results — Run sab20.5.dfo submitted from sabir



Per-topic difference from median P@20 for all Round 4 runs



Per-topic difference from median RBP(p=0.5) for all Round 4 runs