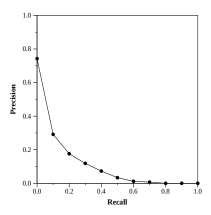
## Run Description

Automatic document score reweighting with use a word vector space done on a poznan\_run\_p2\_3. Unsupervised method. Uses hypothesis: if there is relevant information in a document then document is relevant to a given query, regardless of the size of a document and a size of an information.

Summary Statistics		
Run ID	poznan_p2_2	
Topic type	automatic	
Contributed to judgment sets?	no	

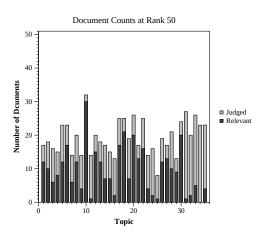
Overall measures		
Number of topics	35	
Total number retrieved	32709	
Total relevant	3002	
Total relevant retrieved	1313	
MAP	0.0998	
Mean Bpref	0.3148	
Mean NDCG@10	0.3709	
Mean RBP(p=0.5)	0.4824 + 0.0417	

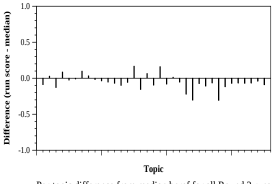
Document Level Averages		
	Precision	
At 5 docs	0.4857	
At 10 docs	0.3886	
At 15 docs	0.3314	
At 20 docs	0.2986	
At 30 docs	0.2400	
R-Precision		
Exact	0.1583	

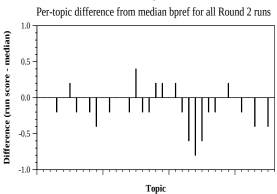


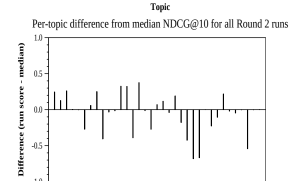
Difference (run score - median)

0.5









Per-topic difference from median P@5 for all Round 2 runs

 $\label{eq:continuous} \textbf{Topic}$  Per-topic difference from median RBP(p=0.5) for all Round 2 runs