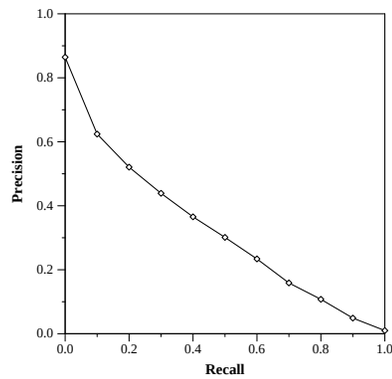


Terabyte Track results, adhoc search task — The University of Melbourne

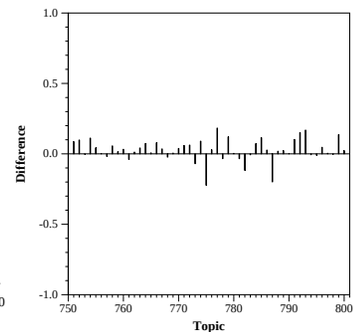
MU05TBa4			
Run Type	automatic		
Fields Used	title		
Links/Anchor text/Structure used	none		
Number of Topics:	50		
Total number of documents over all topics			
Retrieved:	50000		
Relevant:	10407		
Rel-ret:	6986		
% of collection indexed	100%	Number of CPUs	1
Indexing time	350 min.	System RAM	1 GB
Avg. time to retrieve top 20	0.2 sec.	Approx. system cost	\$750
Total processing time	10 sec.	Year of system purchase	2004
Size of on-disk structures	5.99 GB		

Recall Level Averages	
Recall	Precision
0.00	0.8644
0.10	0.6242
0.20	0.5208
0.30	0.4390
0.40	0.3654
0.50	0.3012
0.60	0.2338
0.70	0.1587
0.80	0.1076
0.90	0.0489
1.00	0.0099
Mean average precision	
non-interpolated	0.3092

Document Level Averages	
	Precision
At 5 docs	0.6480
At 10 docs	0.6260
At 15 docs	0.5933
At 20 docs	0.5760
At 30 docs	0.5567
At 100 docs	0.4466
At 200 docs	0.3471
At 500 docs	0.2240
At 1000 docs	0.1397
R-Precision	0.3586
bpref	0.3655



Recall-Precision Curve



Difference from Median Average Precision per Topic