

Filtering track results — Microsoft Research Ltd

Routing runs

	Run ok9rf2po	Run ok9rff2po
Sub task	routing automatic	routing automatic
Query construction	no	no
.M field used?	no	no
TREC data used in training?	no	no
non-TREC data used ?	no	no
Optimized for	Average Precision	Average Precision
Topic set	OHSU	OHSU
Total retrieved:	63000	63000
Total relevant:	3205	3205
Total rels retrieved:	2807	2761
Interpolated Recall-Precision Averages		
Recall	Precision	Precision
0.00	0.8269	0.7839
0.10	0.5962	0.6017
0.20	0.5209	0.5134
0.30	0.4258	0.4040
0.40	0.3700	0.3468
0.50	0.3176	0.2979
0.60	0.2691	0.2519
0.70	0.2094	0.2018
0.80	0.1555	0.1585
0.90	0.0996	0.1049
1.00	0.0268	0.0269
Non-interpolated average precision	0.3259	0.3174
Document Level Averages		
	Precision	Precision
At 5 docs	0.5651	0.5429
At 10 docs	0.5000	0.4921
At 15 docs	0.4656	0.4656
At 20 docs	0.4397	0.4317
At 30 docs	0.4016	0.3915
At 50 docs	0.3359	0.3235
At 100 docs	0.2451	0.2429
At 200 docs	0.1582	0.1581
At 500 docs	0.0790	0.0788
At 1000 docs	0.0446	0.0438
R-precision	0.3513	0.3392

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Routing runs

Run ok9rfif2ps	
Sub task	routing
Query construction	automatic
.M field used?	no
TREC data used in training?	no
non-TREC data used ?	no
Optimized for	Average Precision
Topic set	MESH-SAMPLE
Total retrieved:	500000
Total relevant:	124553
Total rels retrieved:	57498
Interpolated Recall-Precision Averages	
Recall	Precision
0.00	0.8095
0.10	0.5438
0.20	0.4448
0.30	0.3703
0.40	0.3061
0.50	0.2355
0.60	0.1717
0.70	0.1088
0.80	0.0432
0.90	0.0087
1.00	0.0002
Non-interpolated average precision	0.2530
Document Level Averages	
Precision	
At 5 docs	0.6132
At 10 docs	0.5878
At 15 docs	0.5555
At 20 docs	0.5392
At 30 docs	0.5053
At 50 docs	0.4545
At 100 docs	0.3695
At 200 docs	0.2802
At 500 docs	0.1752
At 1000 docs	0.1150
R-precision	0.3264