

TRECVID 2012: Semantic indexing (lite subset) results

Run ID: L_F_UvA.Penny_7

Processing type: Automatic

Class: L - light subset

Training type: F (No annotation: dev data from man. query[concept name/desc])

Priority: 7

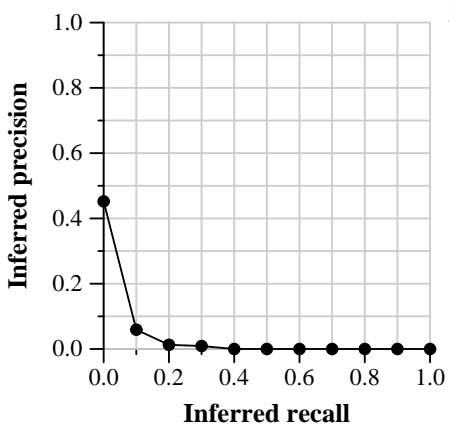
PLEASE NOTE: All of the measures below are based on assessment of a 2-tiered random sampling (1-200@100%, 201-2000@10%) of the full submission pools and use of sample_eval.pl to infer the measures

Across 15 test concepts

Inferred total true shots: 52464

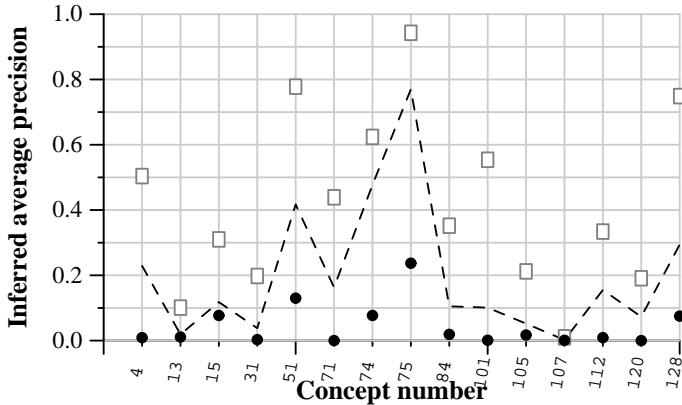
Inferred true shots returned: 3652

Mean(inferred average precision): 0.044



Inferred interpolated recall precision	
0.0	0.452
0.1	0.059
0.2	0.013
0.3	0.009
0.4	0.000
0.5	0.000
0.6	0.000
0.7	0.000
0.8	0.000
0.9	0.000
1.0	0.000

Inferred precision at depth n shots	
10	0.253
100	0.179
1000	0.131
2000	0.122



Run score (dot) versus median (---) versus best (box) by concept