

Summary statistics

Run ID	drexelRS7
Task	Resource selection
Resources used	Used result documents only
External data used in run	<none>
Description	Index: Central Sample Index overall all the sampled docs using Indri 5.5 (Krovtz stemmer, not removing stopwords). Retrieval: Markov Random Field retrieval model with sequential dependence of query terms (Dirichlet smoothing $\mu=1350$). Resource Selection is based on the SUSHI algorithm as implemented in the LiDR toolkit by Ilya Markov.
Number of topics	50

Metric	Average	Median	Min	Max
nDCG@20	0.423	0.410	0.159	0.683
nDCG@10	0.360	0.371	0.000	0.638
nP@1	0.294	0.115	0.000	1.000
nP@5	0.314	0.309	0.000	0.700

