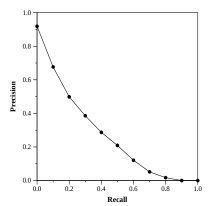
Run Description

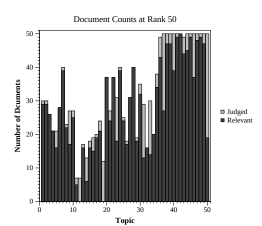
The retrieval model used is BMI (Baseline Model Implementation), provided as a starter by Gordon Cormack for the TREC 2015/2016 Total Recall Track, with human assessors in place of the server (manual processing). [1] In more detail: It uses the CAL (Continuous Active Learning) method, starting with 1 synthetic file created using the given topics, word for word. This method is described by Grossman and Cormack in [4]. Feature vectors are created using the BMI tools. [1] SofiaML is used as the learner. The weighting scheme were chosen heavily based on the work of Cormack and Grossman in [2]. Stopping conditions for manual labeling were chosen heavily based on the work of Grossman et al. in [3]. References: [1] https://cormack.uwaterloo.ca/trecvm/[2] file://C:/Users/Jean/Downloads/2600428.2609601.pdf [3] https://trec.nist.gov/pubs/trec25/papers/Overview-TR.pdf [4] https://cormack.uwaterloo.ca/caldemo/AprMay16_EdiscoveryBulletin.pdf

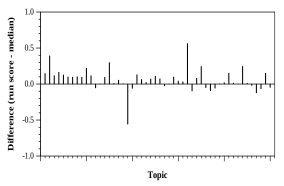
| Summary Statistics | | |
|-------------------------------|--------------|--|
| Run ID | xj4wang_run1 | |
| Topic type | manual | |
| Contributed to judgment sets? | yes | |

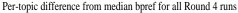
| Overall measures | | |
|--------------------------|-----------------|--|
| Number of topics | 50 | |
| Total number retrieved | 49923 | |
| Total relevant | 10910 | |
| Total relevant retrieved | 6188 | |
| MAP | 0.2647 | |
| Mean Bpref | 0.5254 | |
| Mean NDCG@20 | 0.6663 | |
| Mean RBP(p=0.5) | 0.7767 + 0.0018 | |

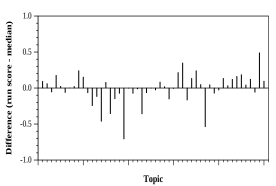
| Document Level Averages | | |
|-------------------------|-----------|--|
| | Precision | |
| At 5 docs | 0.8640 | |
| At 10 docs | 0.8080 | |
| At 15 docs | 0.7307 | |
| At 20 docs | 0.6780 | |
| At 30 docs | 0.6247 | |
| R-Precision | | |
| Exact | 0.3207 | |



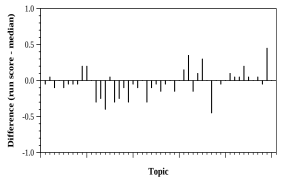




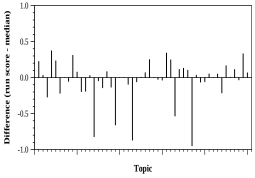




Per-topic difference from median NDCG@20 for all Round 4 runs



Per-topic difference from median P@20 for all Round 4 runs



Per-topic difference from median RBP(p=0.5) for all Round 4 runs