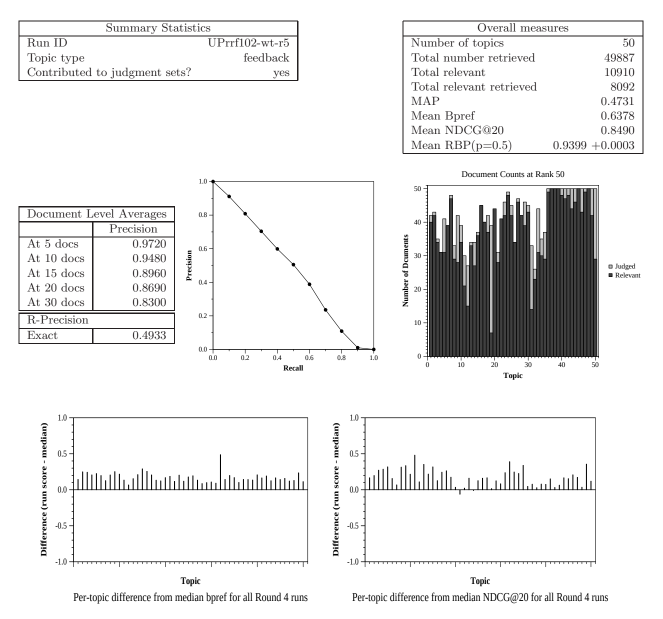
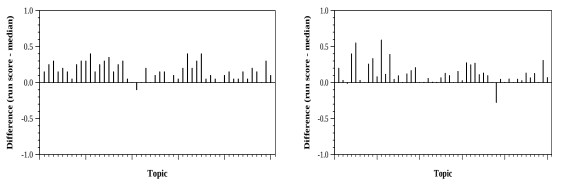
## Round 5 results — Run UPrrf102-wt-r5 submitted from unique\_ptr

## **Run Description**

A weighted reciprocal rank fusion of (a) Anserini & Terrier runs based on different indexing schemes and topic variants, including relevance feedback (b) Neural retrieval runs based on synthetic query generation (https://arxiv.org/abs/2004.14503) (c) TF-Ranking + multiple BERT variants with softmax loss (https://arxiv.org/abs/2004.08476) trained on MS-Marco (d) TF-Ranking + multiple BERT variants and topic variants fine-tuned with softmax loss on the relevance judgments from Rounds 1 - 4. For weighting the runs, we use a simple scheme which doubles the weight of any runs that have access to relevance judgments in the reciprocal rank fusion.



Round 5 results — Run UPrrf102-wt-r5 submitted from unique\_ptr



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