Round 2 results — Run BBGhelani3 submitted from BBGhelani

Run Description

The run is generated using a human in the loop active learning approach. HiCAL[2] is used for the task. It uses Continuous active learning[1] and a solr+bm25 search interface. The active learning model for each topic was seeded using judgments made by us in Round 1 and NIST qrel. For topics 1-30, at most 5 minutes were spent per topic. For topic 31-35, at most 15 minutes were spent per topic. [1] Gordon V. Cormack and Maura R. Grossman. Evaluation of machine-learning proto-cols for technology-assisted review in electronic discovery. InProceedings of the 37thInternational ACM SIGIR Conference on Research and Development in InformationRetrieval, pages 153–162. ACM, 2014. [2] https://github.com/hical/HiCAL



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Per-topic difference from median P@5 for all Round 2 runs

Per-topic difference from median RBP(p=0.5) for all Round 2 runs