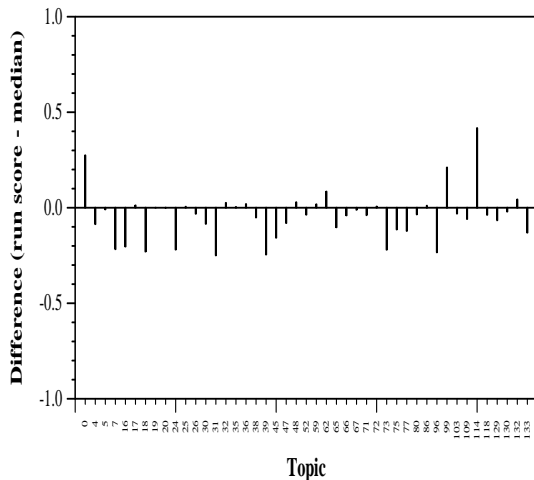
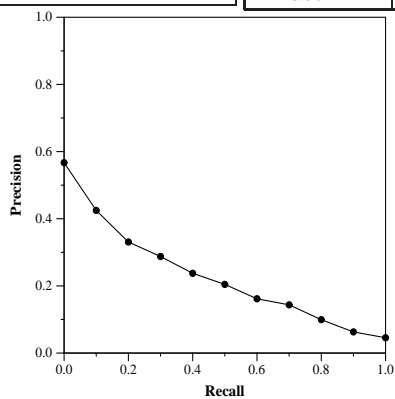


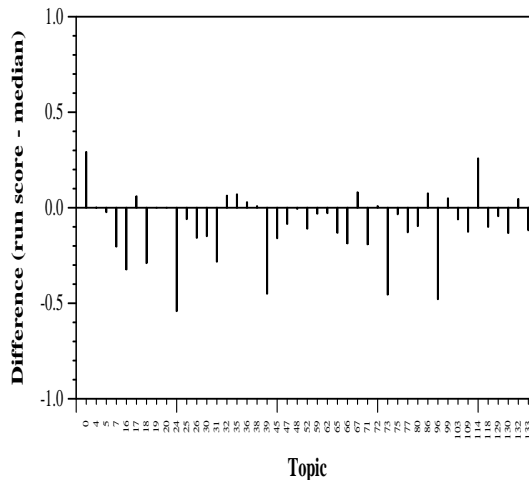
NeuCLIR Track results — (F4) Hunan University of Science and Technology

Run Description	
Run ID:	F4-PyTerrierPL2-ru
Language:	Russian
Document form:	Original non-English text;
Run type:	Manual
Query fields:	Title; Description;
Query form:	Other : Use Python to make a GET request to Google Translate URL, get the web page content and parse it using regular expressions to obtain translation results.
Reranking run?	No
Baseline run?	No

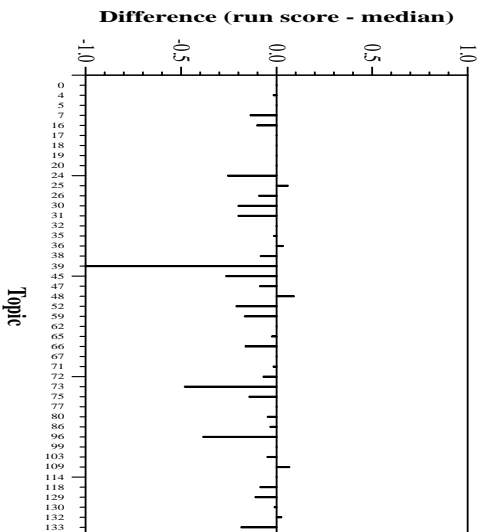
Overall measures		Document Level Averages	
Number of topics	45	Precision	
Total number retrieved	45000	At 5 docs	0.3556
Total relevant	1889	At 10 docs	0.2711
Total relevant retrieved	1235	At 15 docs	0.2415
MAP	0.2135	At 20 docs	0.2300
Mean NDCG@20	0.3631	At 30 docs	0.2081
Mean Recall@100	0.3794	R-Precision	
Mean Recall@1000	0.6641	Exact	0.2481



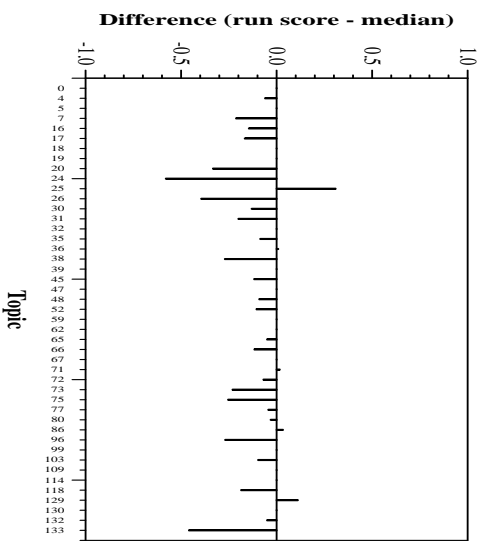
Per-topic difference from median for Average Precision



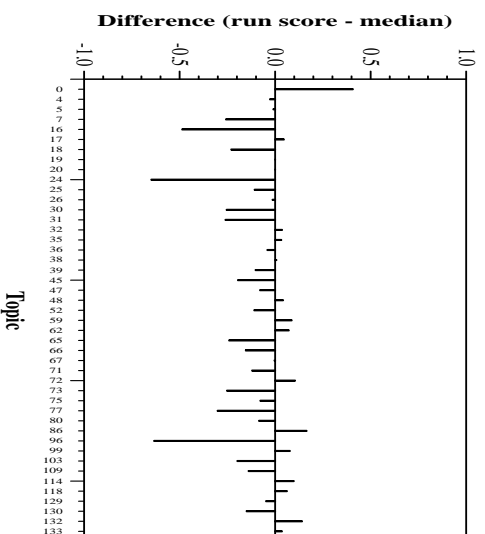
Per-topic difference from median for NDCG@20



Per-topic difference from median for Recall@100



Per-topic difference from median for Recall@1000



Per-topic difference from median for
RBP(p=0.8)