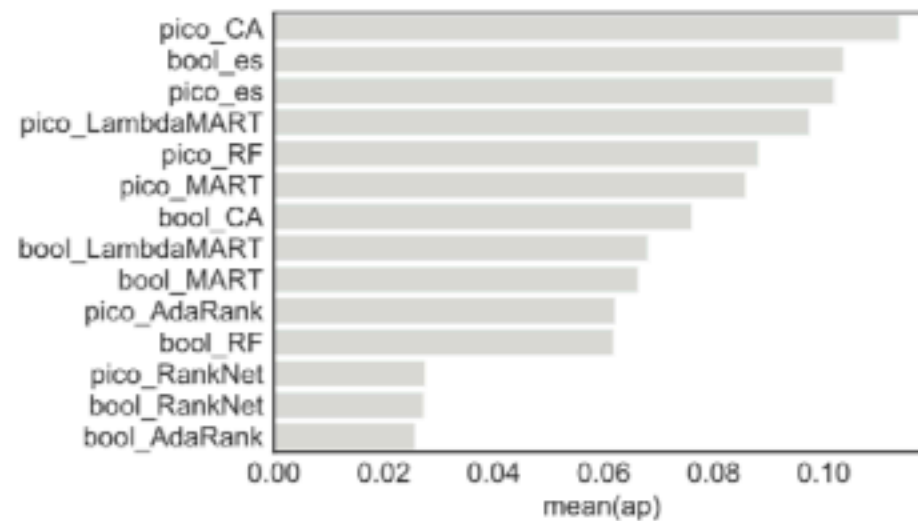
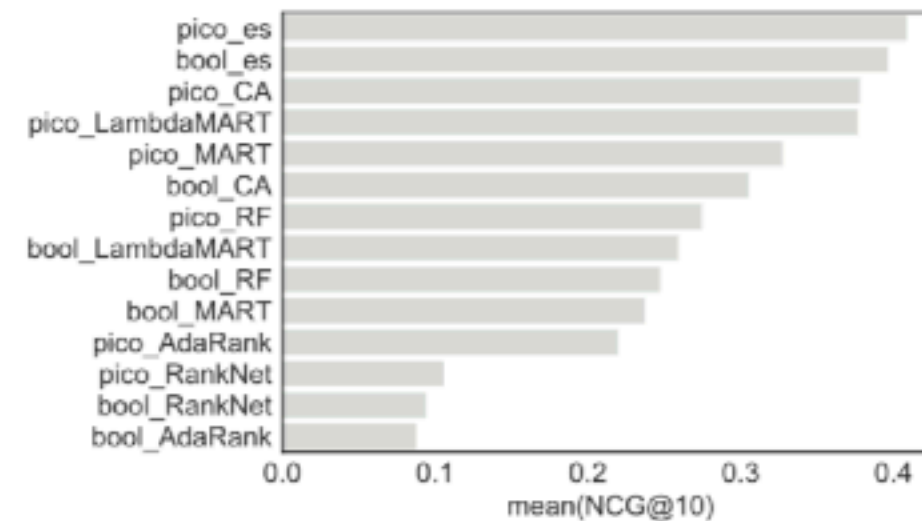


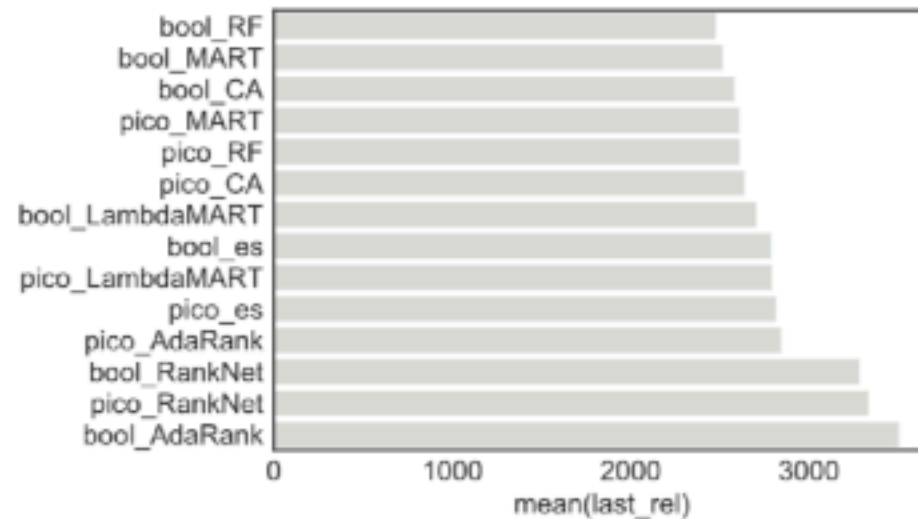
Task 4: Screening Prioritisation



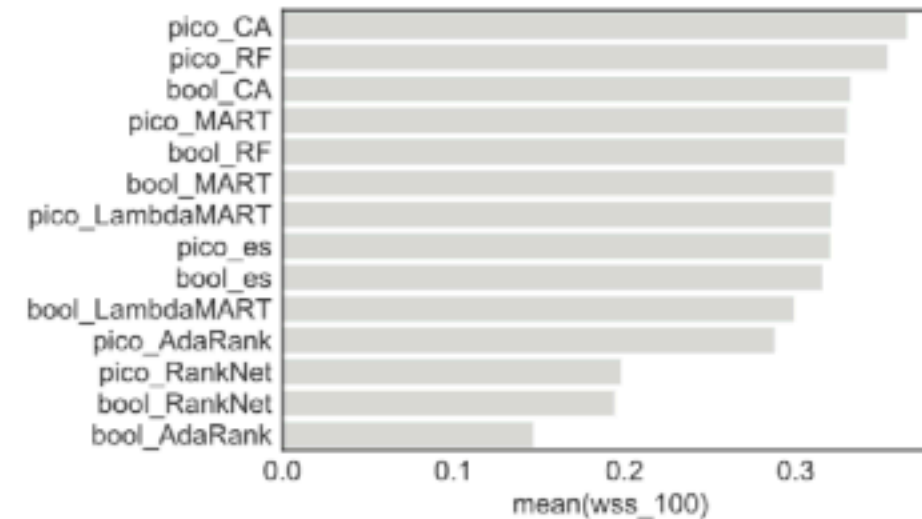
(a) Average Precision (AP) for each run (including baselines: bool_es and pico_es).



(b) Normalised Cumulative Gain at position 10 (NCG@10) for each run (including baselines: bool_es and pico_es).



(c) Position in the re-ranked list of the last study retrieved (including baselines: bool_es and pico_es).



(d) Position in the re-ranked list of the last study retrieved (including baselines: bool_es and pico_es).

Task 4: Screening Prioritisation

	NCG@10		AP	
	Boolean	PICO	Boolean	PICO
Elasticsearch	0.397	0.409	0.104	0.102
MART	0.237	0.327	0.066	0.086
AdaRank	0.0875	0.2197	0.0255	0.0619
Coordinate Ascent	0.305	0.378	0.076	0.114
LambdaMART	0.259	0.377	0.068	0.097
Random Forests	0.247	0.275	0.061	0.088

NONE OF THE RESULTS ARE VERY GOOD, COULD BE BE DUE TO THE FEATURES?