name	nDCG(judged_only=True)@5	nDCG(judged_only=True)@10	nDCG@5	nDCG@10
QSenSim_max_exact_sbert	0.85	0.81	0.85	0.81
QSenSim_mean_sbert	0.849	0.807	0.849	0.807
QSenSim_mean_exact_sbert	0.845	0.805	0.845	0.805
QSenSim_max_sbert	0.836	0.808	0.836	0.808
STMC1_sbert	0.814	0.796	0.814	0.796
RS_TF_IDF	0.804	0.791	0.804	0.791
LB1	0.803	0.787	0.803	0.787
QArgSim_max_exact_sbert_full_document	0.803	0.786	0.803	0.786
RS_BM25	0.8	0.791	0.8	0.791
AND	0.796	0.787	0.796	0.787
M_AND	0.796	0.786	0.796	0.786
QArgSim_max_sbert_full_document	0.795	0.782	0.795	0.782
LEN_M_AND	0.794	0.786	0.794	0.786
QTPArg	0.794	0.785	0.794	0.785
QArgSim_mean_exact_sbert_full_document	0.789	0.782	0.789	0.782
LEN_AND	0.789	0.784	0.789	0.784
REG_w	0.787	0.787	0.787	0.787
QTArg	0.786	0.784	0.786	0.784
PROX5	0.785	0.786	0.785	0.786
QArgSim_mean_sbert_full_document	0.785	0.779	0.785	0.779
RS_PL2	0.784	0.78	0.784	0.78
PROX3	0.783	0.784	0.783	0.784
STMC1_f	0.782	0.78	0.782	0.78
RS_QL	0.78	0.783	0.78	0.783
ASPECT_REG_w	0.78	0.783	0.78	0.783
ASPECT_REG_f	0.78	0.783	0.78	0.783
LEN_M_TDC	0.78	0.783	0.78	0.783
M_TDC	0.78	0.783	0.78	0.783
TFC3	0.78	0.783	0.78	0.783
DirichletLM	0.78	0.783	0.78	0.783
TF_LNC	0.779	0.783	0.779	0.783
aSL	0.778	0.782	0.778	0.782
PROX4	0.778	0.783	0.778	0.783
ANTI_REG_f	0.778	0.779	0.778	0.779
LNC1	0.777	0.782	0.777	0.782
PROX2	0.777	0.782	0.777	0.782
STMC2_w	0.776	0.781	0.776	0.781
STMC2_f	0.775	0.78	0.775	0.78
PROX1	0.771	0.779	0.771	0.779
ANTI_REG_w	0.771	0.782	0.771	0.782
TFC1	0.769	0.777	0.769	0.777
ArgUC	0.76	0.772	0.76	0.772
LEN_DIV	0.755	0.769	0.755	0.769
STMC1_w	0.752	0.769	0.752	0.769
REG_f	0.745	0.763	0.745	0.763
RS_TF	0.733	0.762	0.733	0.762
DIV	0.717	0.752	0.717	0.752