

name	nDCG(judged_only=True)@5	nDCG@5	nDCG@10
QSenSim_max_exact_sbert	0.7422158472775864	0.7422158472775864	0.6930717310126608
QSenSim_max_sbert	0.7349541549893772	0.7349541549893772	0.6873370519612674
QSenSim_mean_sbert	0.7163085665533062	0.7163085665533062	0.6875887582647343
QArgSim_max_exact_sbert_full_document	0.713262822696682	0.713262822696682	0.6814702082300375
QArgSim_max_sbert_full_document	0.7085417317225777	0.7085417317225777	0.6804200965516374
QSenSim_mean_exact_sbert	0.7059001896147192	0.7059001896147192	0.682538250927299
QArgSim_mean_exact_sbert_full_document	0.6903309703301547	0.6903309703301547	0.6708867665362309
QArgSim_mean_sbert_full_document	0.6855644595847186	0.6855644595847186	0.6689561249776454
LEN_DIV	0.676912426932066	0.676912426932066	0.6634149464431988
PROX2	0.6718826448561702	0.6718826448561702	0.6630175468037813
PROX1	0.6664232340607705	0.6664232340607705	0.6591800919156529
RS_TF	0.6630949537572605	0.6630949537572605	0.6631863251008058
RS_PL2	0.6627302111136264	0.6627302111136264	0.6605088248805643
TFC1	0.6627270018858838	0.6627270018858838	0.6563360671216869
QTAArg	0.6602853615934854	0.6602853615934854	0.6593203096480522
PROX4	0.6595233986489549	0.6595233986489549	0.6567204362548993
PROX3	0.6587986892950974	0.6587986892950974	0.6590807975052085
QTPArg	0.6576868226043479	0.6576868226043479	0.6535156380913335
ArgUC	0.6571650533079617	0.6571650533079617	0.6542419132102489
ANTI_REG_f	0.6556968933071127	0.6556968933071127	0.6573942132519354
aSL	0.6556063188904333	0.6556063188904333	0.6549935195323403
ANTI_REG_w	0.6529537574835456	0.6529537574835456	0.6537919872026066
REG_w	0.6521656574862555	0.6521656574862555	0.6533808617895452
DirichletLM	0.6513663210048649	0.6513663210048649	0.6540750113149799
ASPECT_REG_f	0.6513663210048648	0.6513663210048648	0.6540750113149798
LEN_M_TDC	0.6513663210048648	0.6513663210048648	0.6540750113149798
M_TDC	0.6513663210048648	0.6513663210048648	0.6540750113149798
TFC3	0.6513663210048648	0.6513663210048648	0.6540750113149798
LNC1	0.6513663210048648	0.6513663210048648	0.6541067812998037
RS_QL	0.6513663210048648	0.6513663210048648	0.6540750113149798
ASPECT_REG_w	0.6513663210048648	0.6513663210048648	0.6540750113149798
TF_LNC	0.6511115674656978	0.6511115674656978	0.654798179525898
REG_f	0.6508218336934217	0.6508218336934217	0.6517598412753653
PROX5	0.650198926488861	0.650198926488861	0.6520543130997902
STMC2_w	0.6477635439339575	0.6477635439339575	0.6523326019759551
RS_TF_IDF	0.6477073054451917	0.6477073054451917	0.653979032788352
RS_BM25	0.6469317607210127	0.6469317607210127	0.6542540356621093
DIV	0.636452861568632	0.636452861568632	0.6440113793813813
STMC1_f	0.6343091024617895	0.6343091024617895	0.6486577056599012
STMC2_f	0.6325790128416073	0.6325790128416073	0.6462627369910743
LEN_M_AND	0.6322089580528647	0.6322089580528647	0.6437640379976609
LB1	0.6302092185950352	0.6302092185950352	0.6475121248420443
LEN_AND	0.6276432316399796	0.6276432316399796	0.6422184518643883
M_AND	0.6270606645528656	0.6270606645528656	0.645757263686034
AND	0.6270065909859953	0.6270065909859953	0.6446089656787137
STMC1_w	0.6186979273401424	0.6186979273401424	0.6414390471646544