

# FIRE 2017 IRLeD Run Evaluation for Task 1

Methods/Evaluation Metrics	Mean R precision	Mean Precision at 10	Mean Recall at 100	Mean Average Precision	Overall Recall
rightstepspune_1_task1_submission_results	0.215003189	0.2813333333	0.2476876075	0.47923074	0.2476876075
UBIRLeD_2	0.1901020309	0.2543333333	0.3050612078	0.3703664676	0.3259790763
AMRITA_CEN_NLP_RB_G1_1	0.168037101	0.1443333333	0.5352269964	0.1995772889	0.652431732
HLJIT2017_IRLeD_Task1_3	0.08638045932	0.122	0.1514280371	0.1649881011	0.1519235076
bphc_withPOS_1	0.06578120144	0.102	0.1365079757	0.1606755473	0.1654809155
HLJIT2017_IRLeD_Task1_1	0.02973556918	0.05766666667	0.03286361882	0.1401600438	0.03286361882
HLJIT2017_IRLeD_Task1_2	0.03353557774	0.06	0.04403604775	0.124136341	0.04403604775
Bits_Pilani_1	0.03013663961	0.04866666667	0.07991934461	0.09313231876	0.098871086
FIRE_2017_SR	0.02622231667	0.02466666667	0.08680312711	0.06187235226	0.1609956397
UBIRLeD_1	0.02316392684	0.01366666667	0.1723154757	0.04634794783	0.4992190452

**Note:** The results are sorted in descending order of mean average precision (MAP).