num_rel all 5 num_rel_ret all map gm_map all gm_map Rprec all prec bpref all 2. iprec_at_recall_0.00 all 2. iprec_at_recall_0.10 all 3. iprec_at_recall_0.20 all 3. iprec_at_recall_0.30 all 3. iprec_at_recall_0.40 all 3. iprec_at_recall_0.50 all 3. iprec_at_recall_0.60 all 3. iprec_at_recall_0.80 all 3. iprec_at_recall_0.80 all 3. iprec_at_recall_0.90 all 3. iprec_at_recall_1.00 all 3. P_10 all 3. P_20 all 3. P_20 all 3. P_200 all 3. P_200 all 3. P_500 all 3. P_1000	runid	all	BM25
num_rel all 5 num_rel_ret all map gm_map all gm_map Rprec all prec bpref all 2. iprec_at_recall_0.00 all 2. iprec_at_recall_0.10 all 3. iprec_at_recall_0.20 all 3. iprec_at_recall_0.30 all 3. iprec_at_recall_0.40 all 3. iprec_at_recall_0.50 all 3. iprec_at_recall_0.50 all 3. iprec_at_recall_0.60 all 3. iprec_at_recall_0.80 all 3. iprec_at_recall_0.80 all 3. iprec_at_recall_0.90 all 3. iprec_at_recall_1.00 all 3. P_10 all 3. P_20 all 3. P_20 all 3. P_30 all 3. P_500 all 3. P_500<	num_q	all	99
num_rel_ret all map all gm_map all Rprec all bpref all recip_rank all iprec_at_recall_0.00 all iprec_at_recall_0.10 all iprec_at_recall_0.20 all iprec_at_recall_0.30 all iprec_at_recall_0.40 all iprec_at_recall_0.50 all iprec_at_recall_0.60 all iprec_at_recall_0.70 all iprec_at_recall_0.80 all iprec_at_recall_0.90 all iprec_at_recall_1.00 all P_5 all P_10 all P_20 all P_20 all P_200 all P_200 all P_500 all P_1000 all P_1000 all QueryExpan	num_ret	all	983
map all gm_map all Rprec all bpref all recip_rank all iprec_at_recall_0.00 all iprec_at_recall_0.10 all iprec_at_recall_0.20 all iprec_at_recall_0.30 all iprec_at_recall_0.40 all iprec_at_recall_0.50 all iprec_at_recall_0.60 all iprec_at_recall_0.70 all iprec_at_recall_0.80 all iprec_at_recall_0.90 all iprec_at_recall_1.00 all P_5 all 1 P_10 all P_10 all 1 P_20 all 1 P_20 all 1 P_200 all 1 P_500 all 1 P_1000 all 1 P_1000 all 1 P_1000 all 1 P_1000 all 1 </td <td>num_rel</td> <td>all</td> <td>5887</td>	num_rel	all	5887
gm_map all Rprec all bpref all recip_rank all 2. iprec_at_recall_0.00 all 2. iprec_at_recall_0.10 all 2. iprec_at_recall_0.20 all 3. iprec_at_recall_0.30 all 3. iprec_at_recall_0.40 all 3. iprec_at_recall_0.50 all 3. iprec_at_recall_0.60 all 3. iprec_at_recall_0.80 all 3. iprec_at_recall_0.80 all 3. iprec_at_recall_0.90 all 3. iprec_at_recall_1.00 all 3. P_5 all 1. P_10 all 3. P_10 all 3. P_20 all 3. P_20 all 3. P_200 all 3. P_500 all 3. P_1000 all 3. P_1000 all 3. P_1000 3. 3. </td <td>num_rel_ret</td> <td>all</td> <td>78</td>	num_rel_ret	all	78
Rprec all bpref all recip_rank all 2. iprec_at_recall_0.00 all 2. iprec_at_recall_0.10 all iprec_at_recall_0.20 iprec_at_recall_0.20 all all iprec_at_recall_0.30 all iprec_at_recall_0.40 iprec_at_recall_0.50 all all iprec_at_recall_0.60 all iprec_at_recall_0.70 all iprec_at_recall_0.80 all iprec_at_recall_0.80 all iprec_at_recall_0.90 all all 1. P_5 all 1. 1. P_10 all 1. 1. P_10 all 1. 1. P_10 all 1. 1. P_20 all 1. 1. P_20 all 1. 1. P_200 all 1. 1. P_500 all 1. 1. P_1000 all 1. 1. P_1000 all 1. 1. P_1	map	all	132
bpref all recip_rank all 2. iprec_at_recall_0.00 all 2. iprec_at_recall_0.10 all 3. iprec_at_recall_0.20 all 3. iprec_at_recall_0.30 all 3. iprec_at_recall_0.40 all 3. iprec_at_recall_0.50 all 3. iprec_at_recall_0.60 all 3. iprec_at_recall_0.70 all 3. iprec_at_recall_0.80 all 3. iprec_at_recall_0.90 all 3. iprec_at_recall_1.00 all 3. P_10 all 3. iprec_at_recall_1.00 all 3. iprec_at_recall_1.00 all 3. iprec_at_recall_1.00 all 3. iprec_at_recall_0.30 all 3. iprec_at_recall_0.30 all 3. iprec_at_recall_0.30 all 3. iprec_at_recall_0.30 all 3. iprec_at_recall_0.30	gm_map	all	1
recip_rank	Rprec	all	174
iprec_at_recall_0.00	bpref	all	165
iprec_at_recall_0.10 iprec_at_recall_0.20 iprec_at_recall_0.30 iprec_at_recall_0.30 iprec_at_recall_0.40 iprec_at_recall_0.50 iprec_at_recall_0.60 iprec_at_recall_0.70 iprec_at_recall_0.80 iprec_at_recall_0.90 iprec_at_recall_1.00 P_5 all P_10 P_15 P_20 all P_30 P_30 P_100 all P_200 all P_500 all P_1000 all QueryExpan	recip_rank	all	2.151
iprec_at_recall_0.20	iprec_at_recall_0.00	all	2.199
iprec_at_recall_0.30	iprec_at_recall_0.10	all	361
iprec_at_recall_0.40 iprec_at_recall_0.50 iprec_at_recall_0.60 iprec_at_recall_0.70 iprec_at_recall_0.80 iprec_at_recall_0.90 iprec_at_recall_1.00 P_5 all P_10 P_15 all P_20 all P_30 P_100 all P_200 all P_200 all P_500 all P_1000	iprec_at_recall_0.20	all	152
iprec_at_recall_0.50 all iprec_at_recall_0.60 all iprec_at_recall_0.70 all iprec_at_recall_0.80 all iprec_at_recall_0.90 all iprec_at_recall_1.00 all P_5 all 1. P_10 all 1. P_15 all 1. P_20 all 1. P_30 all 1. P_100 all 1. P_200 all 1. P_200 all 1. P_500 all 1. P_1000 1. 1. </td <td>iprec_at_recall_0.30</td> <td>all</td> <td>101</td>	iprec_at_recall_0.30	all	101
iprec_at_recall_0.60 iprec_at_recall_0.70 iprec_at_recall_0.80 iprec_at_recall_0.90 iprec_at_recall_1.00 P_5 all P_10 all P_15 all P_20 P_30 all P_100 all P_200 all P_500 all P_500 all P_1000 all QueryExpan	iprec_at_recall_0.40	all	22
iprec_at_recall_0.70 all iprec_at_recall_0.80 all iprec_at_recall_0.90 all iprec_at_recall_1.00 all P_5 all 1. P_10 all P_15 all P_20 all P_30 all P_100 all P_200 all P_500 all P_1000 all	iprec_at_recall_0.50	all	22
iprec_at_recall_0.80 iprec_at_recall_0.90 iprec_at_recall_1.00 P_5 all P_10 all P_15 all P_20 all P_30 all P_100 all P_200 all P_200 all P_100 all P_100 all P_100 all P_100 all P_200 all P_100 all P_1000	iprec_at_recall_0.60	all	22
iprec_at_recall_0.90 all iprec_at_recall_1.00 all P_5 all 1. P_10 all P_15 all P_20 all P_30 all P_100 all P_200 all P_500 all P_1000 all P_1000 all P_1000 all QueryExpan	iprec_at_recall_0.70	all	22
iprec_at_recall_1.00 all	iprec_at_recall_0.80	all	0
P_5 all 1. P_10 all P_15 all P_20 all P_30 all P_100 all P_200 all P_500 all P_1000 all runid all QueryExpan	iprec_at_recall_0.90	all	0
P_10 all P_15 all P_20 all P_30 all P_100 all P_200 all P_500 all P_1000 all runid all QueryExpan	iprec_at_recall_1.00	all	0
P_15 all P_20 all P_30 all P_100 all P_200 all P_500 all P_1000 all runid all QueryExpan	P_5	all	1.071
P_20 all P_30 all P_100 all P_200 all P_500 all P_1000 all runid all QueryExpan	P_10	all	788
P_30 all P_100 all P_200 all P_500 all P_1000 all runid all QueryExpan	P_15	all	525
P_100 all P_200 all P_500 all P_1000 all P_1000 all all QueryExpan	P_20	all	394
P_200 all P_500 all P_1000 all runid all QueryExpan	P_30	all	263
P_500 all P_1000 all runid all QueryExpan	P_100	all	79
P_1000 all runid all QueryExpan	P_200	all	39
runid all QueryExpan	P_500	all	16
	P_1000	all	8
	runid	all	QueryExpansion
mum u lan	num_q	all	99

num_ret	all	983
num_rel	all	5.887
num_rel_ret	all	66
map	all	105
gm_map	all	1
Rprec	all	134
bpref	all	132
recip_rank	all	1.932
iprec_at_recall_0.00	all	1.943
iprec_at_recall_0.10	all	242
iprec_at_recall_0.20	all	101
iprec_at_recall_0.30	all	101
iprec_at_recall_0.40	all	0
iprec_at_recall_0.50	all	0
iprec_at_recall_0.60	all	0
iprec_at_recall_0.70	all	0
iprec_at_recall_0.80	all	0
iprec_at_recall_0.90	all	0
iprec_at_recall_1.00	all	0
P_5	all	909
P_10	all	667
P_15	all	444
P_20	all	333
P_30	all	222
P_100	all	67
P_200	all	33
P_500	all	13
P_1000	all	7