

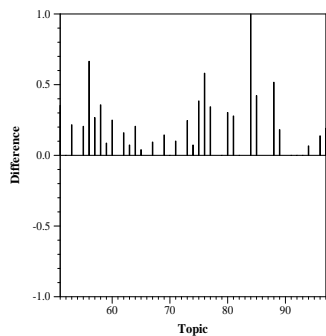
Web Track adhoc and diversity results — Cluster of Excellence "Multimodal Computing and Interaction" (MMCI)

Summary Statistics	
Run ID:	MMCITL120M
Task :	adhoc
Category:	A
External resources used:	(B) generally available resources
Number of Topics:	36

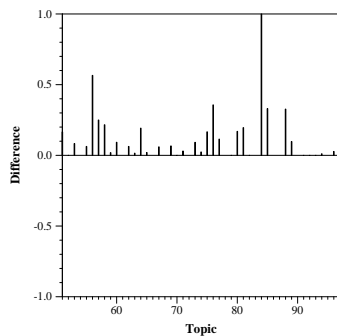
Summary Statistics	
Run ID:	MMCII410m1
Task :	adhoc
Category:	A
External resources used:	(B) generally available resources
Number of Topics:	36

Adhoc measures		Diversity measures	
Retrieved	36000	α -nDCG@10	0.1720
Relevant	4289	α -nDCG@20	0.2207
Relevant retrieved	1605	ERR-IA@10	0.1231
Prec@10	0.2639	P-IA@10	0.0966
Prec@20	0.2875	P-IA@20	0.1033
MAP	0.0774	MAP-IA	0.0386
NDCG@20	0.1305	NRBP	0.0970
ERR@20	0.0655	ERR-IA@20	0.1359

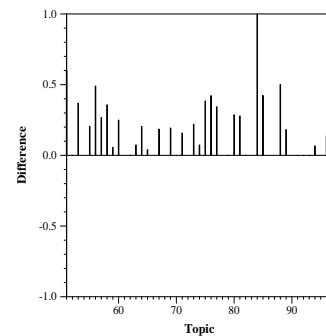
Adhoc measures		Diversity measures	
Retrieved	25380	α -nDCG@10	0.1772
Relevant	4289	α -nDCG@20	0.2213
Relevant retrieved	1154	ERR-IA@10	0.1272
Prec@10	0.2722	P-IA@10	0.0992
Prec@20	0.2778	P-IA@20	0.0999
MAP	0.0717	MAP-IA	0.0388
NDCG@20	0.1381	NRBP	0.1043
ERR@20	0.0769	ERR-IA@20	0.1393



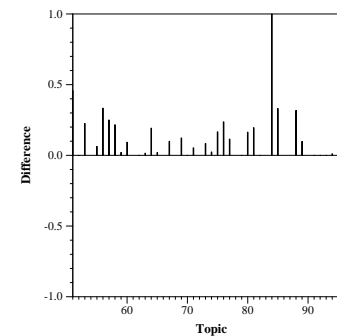
Difference from median α -nDCG@20 per topic



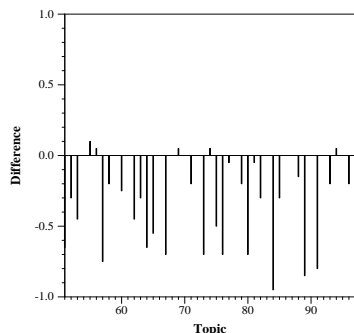
Difference from median ERR-IA@20 per topic



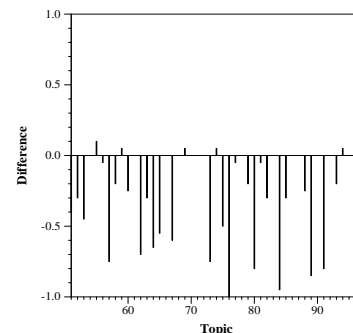
Difference from median α -nDCG@20 per topic



Difference from median ERR-IA@20 per topic



Difference from median P@20 per topic

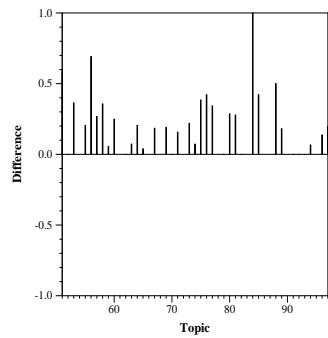


Difference from median P@20 per topic

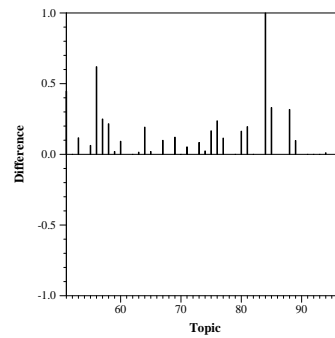
Web Track adhoc and diversity results — Cluster of Excellence "Multimodal Computing and Interaction" (MMCI)

Summary Statistics	
Run ID:	MMCITLCLI20M
Task :	adhoc
Category:	A
External resources used:	(B) generally available resources
Number of Topics:	36

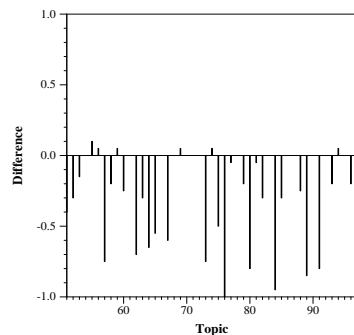
Adhoc measures		Diversity measures	
Retrieved	36000	α -nDCG@10	0.1758
Relevant	4289	α -nDCG@20	0.2263
Relevant retrieved	1667	ERR-IA@10	0.1301
Prec@10	0.2639	P-IA@10	0.0932
Prec@20	0.2903	P-IA@20	0.1047
MAP	0.0844	MAP-IA	0.0440
NDCG@20	0.1402	NRBP	0.1081
ERR@20	0.0744	ERR-IA@20	0.1438



Difference from median α -nDCG@20 per topic



Difference from median ERR-IA@20 per topic



Difference from median P@20 per topic