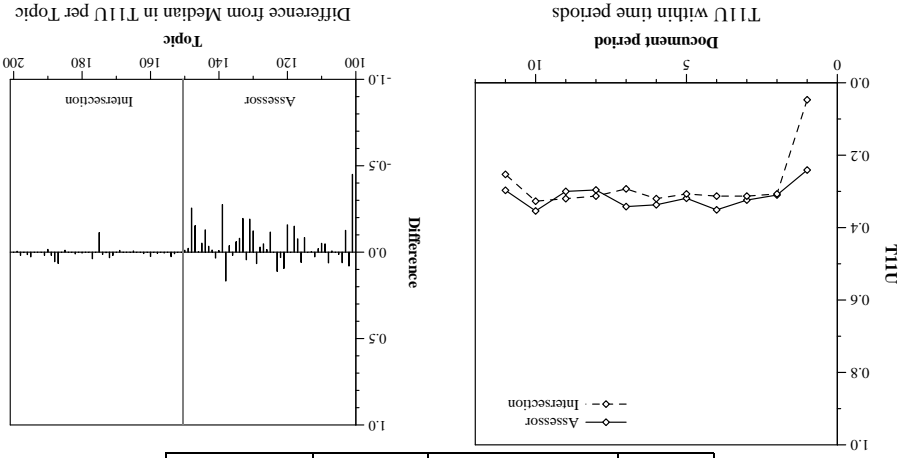


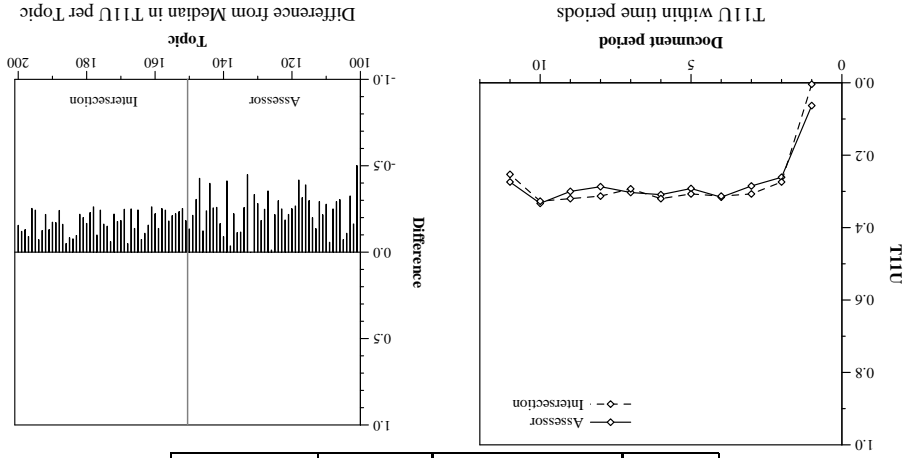
Summary Statistics		
Run ID:	dimacs11a30q	
Subtask:	adaptive	
Resources used:	other TRFC	
Optimized for:	T11U	
Topic type:	Assessor	Intersection
Number of Topics:	50	
Retrieved:	1460	500
Rel-ret:	697	15
Mean T11U	0.337	0.262
Mean T11F	0.187	0.013
Mean Set Recall	0.124	0.004
Mean Set Precision	0.278	0.030
Zero returns	0	0

T11U within time periods			
Period	Doc Range	Assessor	Intersection
1	86968 - 158951	0.241	0.047
2	158952 - 226929	0.310	0.307
3	226930 - 282799	0.324	0.313
4	282800 - 349081	0.351	0.313
5	349082 - 412613	0.319	0.307
6	412614 - 477886	0.337	0.320
7	477887 - 552759	0.342	0.293
8	552760 - 628903	0.296	0.313
9	628904 - 697981	0.300	0.320
10	697982 - 771567	0.354	0.327
11	771568 - 810597	0.297	0.253



Summary Statistics		
Run ID:	dimacs11aPq	
Subtask:	adaptive	
Resources used:	other TRFC	
Optimized for:	T11U	
Topic type:	Assessor	Intersection
Number of Topics:	50	
Retrieved:	2447	2500
Rel-ret:	250	16
Mean T11U	0.142	0.085
Mean T11F	0.068	0.006
Mean Set Recall	0.041	0.006
Mean Set Precision	0.098	0.006
Zero returns	0	0

T11U within time periods			
Period	Doc Range	Assessor	Intersection
1	86968 - 158951	0.063	0.004
2	158952 - 226929	0.261	0.274
3	226930 - 282799	0.285	0.307
4	282800 - 349081	0.316	0.313
5	349082 - 412613	0.292	0.307
6	412614 - 477886	0.309	0.320
7	477887 - 552759	0.303	0.293
8	552760 - 628903	0.287	0.313
9	628904 - 697981	0.300	0.320
10	697982 - 771567	0.333	0.327
11	771568 - 810597	0.274	0.253



Summary Statistics		
Run ID:	dmacs11a1PQ	
Subtask	adaptive	
Resources used:	other TREC	
Optimized for	T11U	
Topic type:	Assessor	Intersection
Number of Topics:	50	
Retrieved:	650	
Rel-ret:	129	
Mean T11U	0.272	
Mean T11F	0.036	
Mean Set Recall	0.020	
Mean Set Precision	0.063	
Zero returns	0	

Period	Doc Range	Assessor	Intersection
1	86968 - 158951	0.096	0.042
2	158952 - 226929	0.303	0.307
3	226930 - 282799	0.299	0.313
4	282800 - 349081	0.324	0.313
5	349082 - 412613	0.308	0.307
6	412614 - 477886	0.306	0.320
7	477887 - 552759	0.310	0.293
8	552760 - 628903	0.286	0.313
9	628904 - 697981	0.300	0.320
10	697982 - 771567	0.327	0.327
11	771568 - 810597	0.274	0.253

