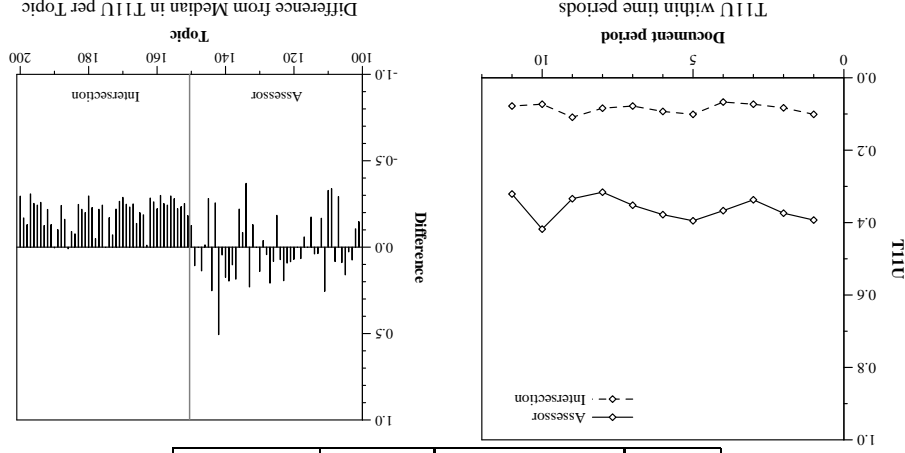


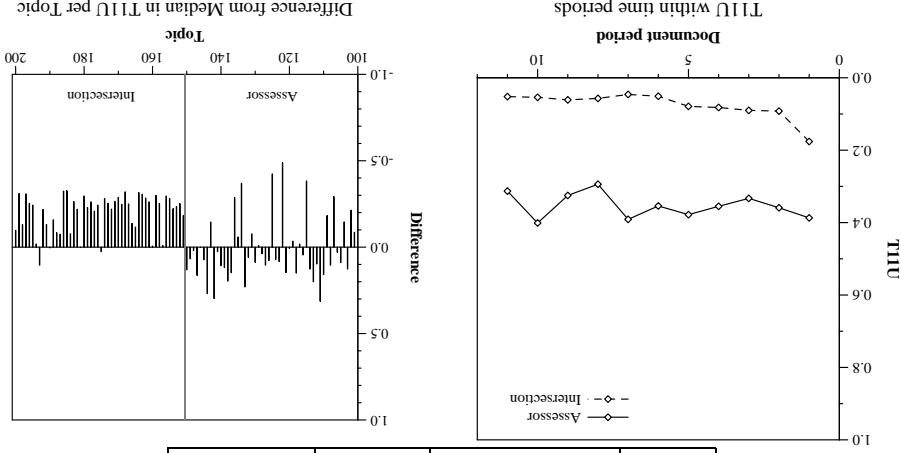
Summary Statistics		
Run ID:	thnT11af2	
Subtask	adaptive	
Resources used:	other Reuters,	Optimized for
	T11F	
Topic type:	Assessor	Intersection
Number of Topics:	50	
Retrieved:	5814	10491
Rel-ret:	1762	321
Mean T11U	0.389	0.061
Mean T11F	0.422	0.052
Mean Set Recall	0.417	0.065
Mean Set Precision	0.474	0.057
Zero returns	0	0

T11U within time periods			
Period	Doc Range	Assessor	Intersection
1	86968 - 158951	0.393	0.101
2	158952 - 226929	0.374	0.083
3	226930 - 282799	0.337	0.073
4	282800 - 349081	0.367	0.067
5	349082 - 412613	0.395	0.101
6	412614 - 477886	0.378	0.093
7	477887 - 552759	0.352	0.078
8	552760 - 628903	0.316	0.084
9	628904 - 697981	0.334	0.109
10	697982 - 771567	0.418	0.073
11	771568 - 810597	0.321	0.078



Summary Statistics		
Run ID:	thnT11af1	
Subtask	adaptive	
Resources used:	other Reuters, other data	Optimized for
	T11F	
Topic type:	Assessor	Intersection
Number of Topics:	50	
Retrieved:	13202	24611
Rel-ret:	1671	574
Mean T11U	0.395	0.059
Mean T11F	0.417	0.040
Mean Set Recall	0.367	0.101
Mean Set Precision	0.512	0.038
Zero returns	0	0

T11U within time periods			
Period	Doc Range	Assessor	Intersection
1	86968 - 158951	0.387	0.176
2	158952 - 226929	0.359	0.092
3	226930 - 282799	0.333	0.090
4	282800 - 349081	0.355	0.082
5	349082 - 412613	0.378	0.079
6	412614 - 477886	0.354	0.051
7	477887 - 552759	0.391	0.046
8	552760 - 628903	0.294	0.057
9	628904 - 697981	0.325	0.061
10	697982 - 771567	0.401	0.054
11	771568 - 810597	0.313	0.052



Summary Statistics		
Run ID:	thuT11a3	
Subtask	adaptive	
Resources used:	other Reuters	
Optimized for	T11F	
Topic type:	Assessor	Intersection
Number of Topics:	50	
Retrieved:	11042	22060
Rel-ret:	2088	317
Mean T11U	0.277	0.052
Mean T11F	0.337	0.030
Mean Set Recall	0.504	0.060
Mean Set Precision	0.356	0.037
Zero returns	0	0

Period	Doc Range	Assessor	Intersection
1	86968 - 158951	0.336	0.161
2	158952 - 226929	0.360	0.107
3	226930 - 282799	0.310	0.101
4	282800 - 349081	0.348	0.105
5	349082 - 412613	0.312	0.103
6	412614 - 477886	0.299	0.066
7	477887 - 552759	0.299	0.075
8	552760 - 628903	0.212	0.068
9	628904 - 697981	0.195	0.090
10	697982 - 771567	0.279	0.060
11	771568 - 810597	0.235	0.080

