

Run ID:	CELI1	Topic	Prec	Rec	F	Total Retr	Correct	Total GS
Precision:	88.83	D0806	100	82.76	90.57	24	24	29
Recall:	85.64	D0807	88.89	100	94.12	18	16	16
F-score:	87.21	D0808	88	95.65	91.67	25	22	23
Total retrieved:	188	D0809	85	94.44	89.47	20	17	18
Correct:	167	D0812	88.24	88.24	88.24	17	15	17
Total GS:	195	D0828	100	79.17	88.37	19	19	24
		D0832	84	100	91.3	25	21	21
		D1012	92.86	86.67	89.66	14	13	15
		D1018	57.14	61.54	59.26	14	8	13
		D1039	100	63.16	77.42	12	12	19

Table 1: Novelty detection evaluation for CELI1

Run ID:	CELI1	Topic	Prec	Rec	F	Total Retr	Correct	Total GS
Precision:	37.92	D0806	50	54.76	52.27	46	23	42
Recall:	33.25	D0807	90.91	25.64	40	44	40	156
F-score:	35.43	D0808	21.05	18.18	19.51	19	4	22
Total retrieved:	683	D0809	61.22	40.54	48.78	49	30	74
Correct:	259	D0812	37.14	20.63	26.53	35	13	63
Total GS:	779	D0828	31.52	48.33	38.16	92	29	60
		D0832	60	4.92	9.09	5	3	61
		D1012	62.96	33.33	43.59	27	17	51
		D1018	27.27	47.24	34.58	220	60	127
		D1039	27.4	32.52	29.74	146	40	123

Table 2: Justification evaluation for CELI1

Run ID:	CELI2
Precision:	
Recall:	
F-score:	
Total retrieved:	
Correct:	
Total GS:	

Topic	Prec	Rec	F	Total Retr	Correct	Total GS
D0806						
D0807						
D0808						
D0809						
D0812						
D0828						
D0832						
D1012						
D1018						
D1039						

Table 3: Novelty detection evaluation for CELI2

Run ID:	CELI2
Precision:	
Recall:	
F-score:	
Total retrieved:	
Correct:	
Total GS:	

Topic	Prec	Rec	F	Total Retr	Correct	Total GS
D0806						
D0807						
D0808						
D0809						
D0812						
D0828						
D0832						
D1012						
D1018						
D1039						

Table 4: Justification evaluation for CELI2