

Ablated resource:	Other		
	Precision	Recall	F-score
Base run: DFKI1	53.31	29.84	38.26
Ablation run: DFKI1_abl-1	38.22	32.8	35.31
Impact:	15.09	-2.96	2.95

Ablated resource:	Other		
	Precision	Recall	F-score
Base run: DFKI1	53.31	29.84	38.26
Ablation run: DFKI1_abl-2	51.2	31.64	39.11
Impact:	2.11	-1.8	-0.85

Ablated resource:	Other		
	Precision	Recall	F-score
Base run: DFKI1	53.31	29.84	38.26
Ablation run: DFKI1_abl-3	53.06	30.26	38.54
Impact:	0.25	-0.42	-0.28

Ablated resource:	POS-Tagger		
	Precision	Recall	F-score
Base run: DFKI1	53.31	29.84	38.26
Ablation run: DFKI1_abl-4	44.8	26.46	33.27
Impact:	8.51	3.38	4.99

Ablated resource:	Content Words		
	Precision	Recall	F-score
Base run: DFKI1	53.31	29.84	38.26
Ablation run: DFKI1_abl-5	21.86	17.14	19.22
Impact:	31.45	12.7	19.04

Ablated resource:	Named Entities Recognition		
	Precision	Recall	F-score
Base run: DFKI1	53.31	29.84	38.26
Ablation run: DFKI1_abl-6	38.51	33.86	36.04
Impact:	14.8	-4.02	2.22

Ablated resource:	WordNet		
	Precision	Recall	F-score
Base run: DFKI1	53.31	29.84	38.26
Ablation run: DFKI1_abl-7	37.18	39.89	38.49
Impact:	16.13	-10.05	-0.23

Ablated resource*:	Coreference resolver		
	Precision	Recall	F-score
Base run: DFKI1_DE-abl-8	47.72	29.84	36.72
Ablation run: DFKI1_Main	53.31	29.84	38.26
Impact:	5.59	0	1.54

\*Note: This test was conducted by adding a component to the originally submitted run, instead of removing one. In this case, “base run” indicates the run *with* the component, and “ablated run” indicates the run *without* the component (i.e. the originally submitted run).

Ablated resource:	Other		
	Precision	Recall	F-score
Base run: DFKI1	53.31	29.84	38.26
Ablation run: DFKI1_abl-9	52.59	31.11	39.1
Impact:	0.72	-1.27	-0.84

Ablated resource:	Other		
	Precision	Recall	F-score
Base run: DFKI1	53.31	29.84	38.26
Ablation run: DFKI1_abl-10	50.93	31.75	39.11
Impact:	2.38	-1.91	-0.85

Ablated resource:	RTE Data		
	Precision	Recall	F-score
Base run: DFKI3	56.08	27.83	37.2
Ablation run: DFKI3_abl-1	29.52	34.71	31.91
Impact:	26.56	-6.88	5.29