

SemEval-PIT-2015-results

TeamRank		TEAM	RUN	task 1 - Paraphrase Identification				task 2 - Semantic Similarity				
task 1	task 2			Rank-F1	F1	Precision	Recall	Rank-Pearson	Pearson	maxF1	mPrecision	mRecall
1		ASOBEK	01_svckernel	1	0.674	0.680	0.669	18	0.475	0.616	0.732	0.531
	8	ASOBEK	02_linearsvm	2	0.672	0.682	0.663	14	0.504	0.663	0.723	0.611
2	1	MITRE	01_ikr	3	0.667	0.569	0.806	1	0.619	0.716	0.750	0.686
3		ECNU	02_nnefeats	4	0.662	0.767	0.583					
4		FBK-HLT	01_voted	5	0.659	0.685	0.634	19	0.462	0.607	0.551	0.674
5		TKLBLIIR	02_gs0105	5	0.659	0.645	0.674					
		MITRE	02_bieber	7	0.652	0.559	0.783	2	0.612	0.724	0.753	0.697
6		HLTC-UST	02_run2	7	0.652	0.574	0.754	6	0.545	0.669	0.738	0.611
	3	HLTC-UST	01_run1	9	0.651	0.594	0.720	5	0.563	0.676	0.697	0.657
		ECNU	01_mlfeats	10	0.643	0.754	0.560					
7	4	AJ-SEVAL	01_first	11	0.622	0.523	0.766	7	0.527	0.642	0.571	0.731
8	5	DEPTH	02_modelx23	12	0.619	0.652	0.589	8	0.518	0.636	0.602	0.674
9	9	CDTDS	01_simple	13	0.613	0.547	0.697	15	0.494	0.626	0.675	0.583
		CDTDS	02_simplews	14	0.612	0.542	0.703	16	0.491	0.624	0.589	0.663
		DEPTH	01_modelh22	15	0.610	0.647	0.577	13	0.505	0.638	0.642	0.634
	10	FBK-HLT	02_multilayer	16	0.606	0.676	0.549	17	0.480	0.604	0.504	0.754
10		ROB	01_all	17	0.601	0.519	0.714	10	0.513	0.612	0.721	0.531
11		EBIQUITY	01_run	18	0.599	0.651	0.554					
		TKLBLIIR	01_gsc054	19	0.590	0.461	0.817					
		EBIQUITY	02_run	19	0.590	0.646	0.543					
		BASELINE	logistic reg	21	0.589	0.679	0.520	11	0.511	0.601	0.674	0.543
12	11	columbia	02_ormf	22	0.588	0.593	0.583	20	0.425	0.599	0.623	0.577
13	12	HASSY	01_train	23	0.571	0.449	0.783	22	0.405	0.645	0.657	0.634
14		RTM-DCU	01_PLSSVR	24	0.562	0.859	0.417	4	0.564	0.678	0.649	0.709
		columbia	01_ormf	25	0.561	0.831	0.423	20	0.425	0.599	0.623	0.577
		HASSY	02_traindev	25	0.551	0.423	0.789	22	0.405	0.629	0.648	0.611
2	RTM-DCU	02_SVR		27	0.540	0.883	0.389	3	0.570	0.693	0.695	0.691
		BASELINE	WTMF	28	0.536	0.450	0.663	26	0.350	0.587	0.570	0.606
6	ROB	02_all		29	0.532	0.388	0.846	9	0.515	0.616	0.685	0.560
7	MATHLING	02_twimash		30	0.515	0.364	0.880	11	0.511	0.650	0.648	0.651
15	MATHLING	01_twiemb		30	0.515	0.454	0.594	27	0.229	0.562	0.638	0.503
16	YAMRAJ	01_google		32	0.496	0.725	0.377	25	0.360	0.542	0.502	0.589
17	STANFORD	01_vs		33	0.480	0.800	0.343					
		AJ-SEVAL	02_second	34	0.477	0.618	0.389					
13	YAMRAJ	02_lexical		35	0.470	0.677	0.360	24	0.363	0.511	0.508	0.514
18	WHUHJP	02_whuhjp		36	0.425	0.299	0.731					
		WHUHJP	01_whuhjp	37	0.387	0.275	0.651					
		BASELINE	random	38	0.266	0.192	0.434	28	0.017	0.350	0.215	0.949