		Acc.	$NR F_1$	FR F_1	TR F_1	UR F_1
Twitter15	AdaSNN	0.798	0.763	0.767	0.844	0.772
	KPG	0.893	0.921	0.898	0.903	0.847
Twitter16	AdaSNN	0.792	0.711	0.783	0.871	0.800
	KPG	0.889	0.894	0.836	0.930	0.896

Table 1: The results of AdaSNN and KPG on Twitter15 and Twitter16.

		Acc.	$R F_1$	$NR F_1$
Pheme	AdaSNN	0.820	0.811	0.827
	KPG	0.859	0.863	0.854

Table 2: The results of AdaSNN and KPG on Pheme.

As AdaSNN takes a prohibitive training cost, the experiment on Weibo22 is still not finished yet. Following the experiment setting in the paper, where a method is excluded if it cannot be finished in 7 days, we will update the results if the detection of AdaSNN on Weibo22 can be finished within this period. Reference for AdaSNN:

Li. et al., Adaptive Subgraph Neural Network With Reinforced Critical Structure Mining, IEEE Trans. Pattern Anal. Mach. Intell., 2023.