

Citeseer - node2vec_logreg classification k-sweep

Dataset: Citeseer

Modele: node2vec_logreg

k values: 2, 5, 10, 50

Seeds: 42, 123, 2024

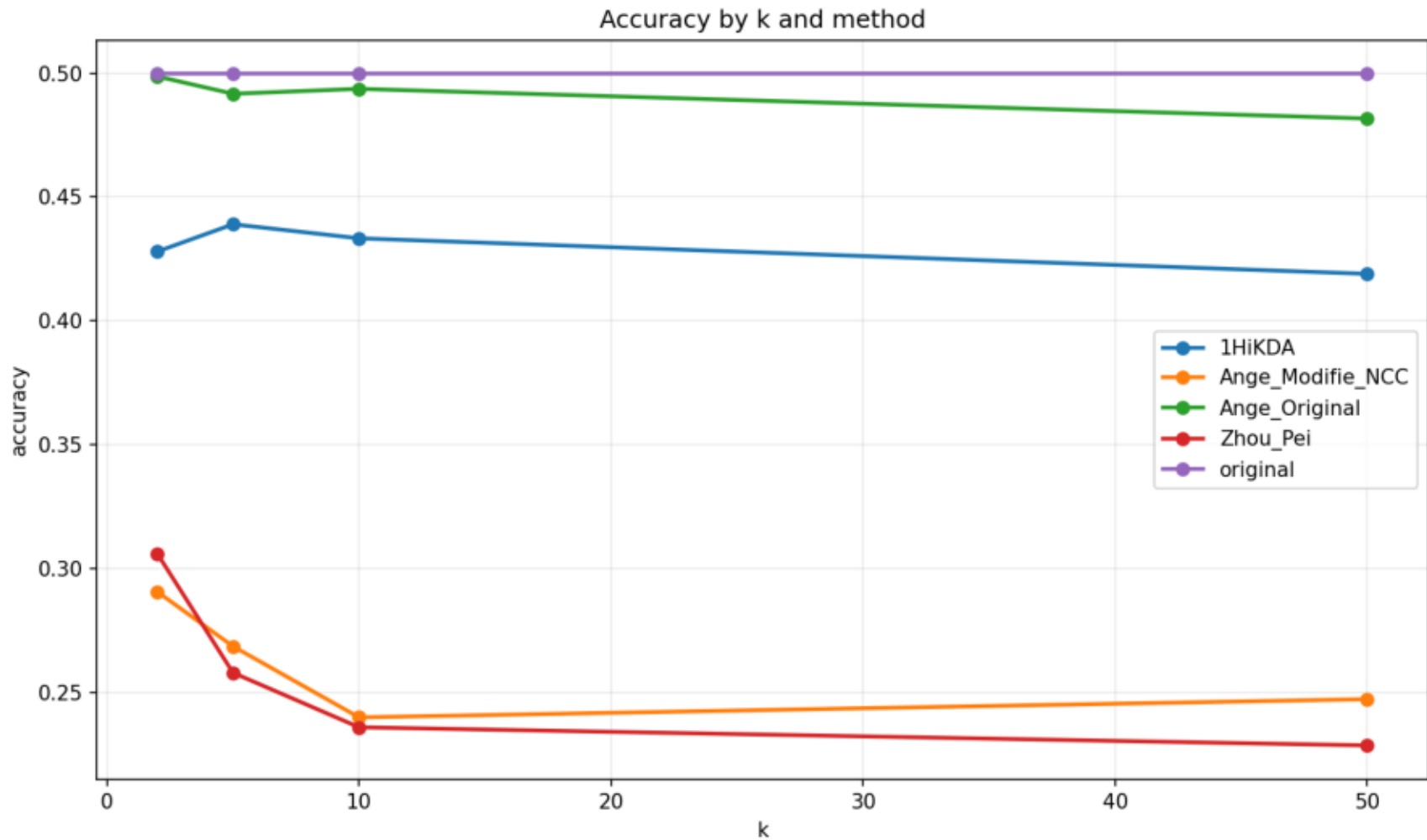
Methodes: original, Ange_Original, Ange_Modifie_NCC, Zhou_Pei, 1HiKDA

Resume moyen

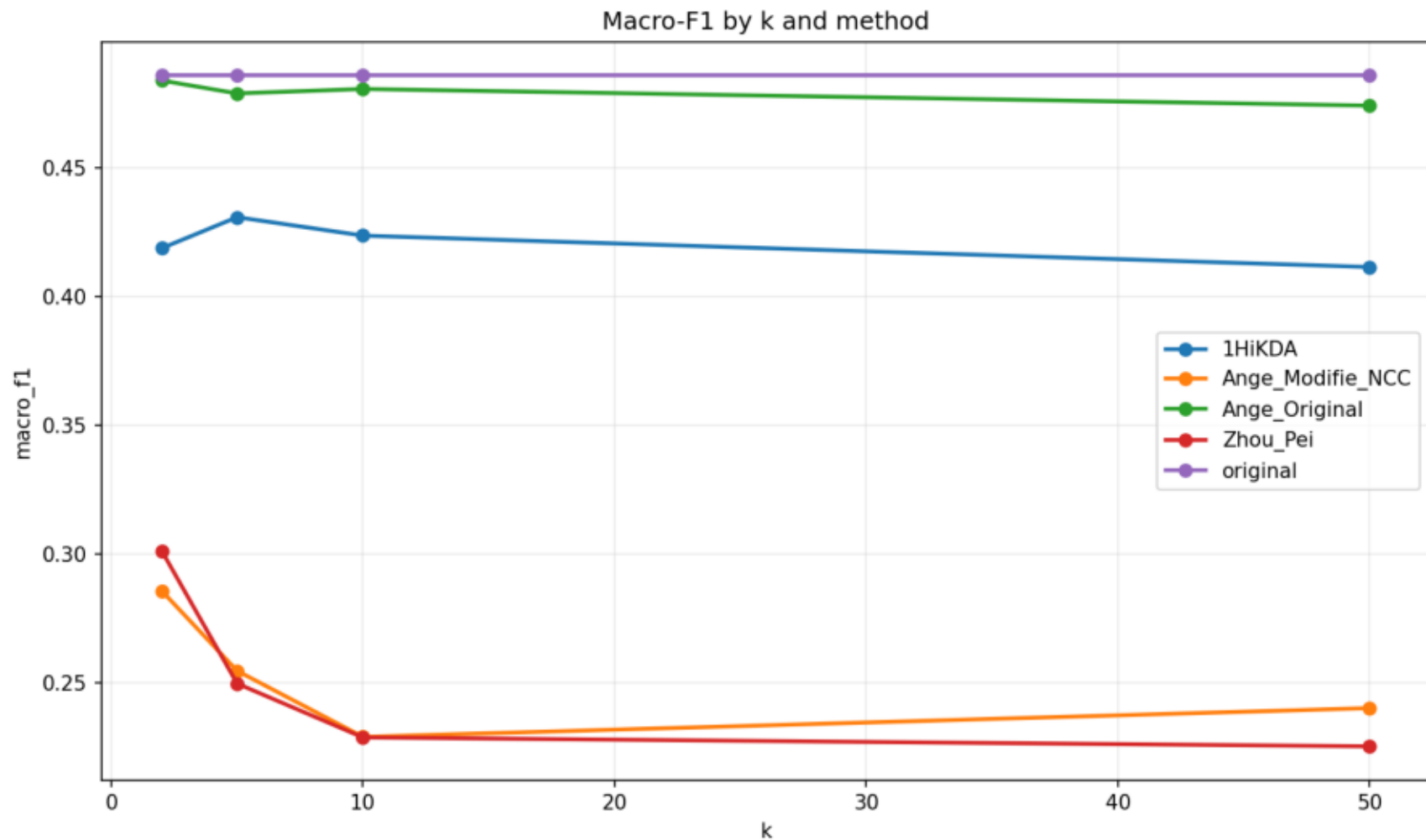
dataset	model	k	method	accuracy	macro_f1	micro_f1	accuracy_utility	macro_f1_utility	micro_f1_utility	global_utility_score
citeseer	node2vec_logre	2	1HiKDA	0.4280	0.4187	0.4280	0.8565	0.8620	0.8565	0.8583
citeseer	node2vec_logre	2	Ange_Modifie_NC	0.2907	0.2858	0.2907	0.5821	0.5886	0.5821	0.5843
citeseer	node2vec_logre	2	Ange_Original	0.4987	0.4838	0.4987	0.9980	0.9961	0.9980	0.9974
citeseer	node2vec_logre	2	Zhou_Pei	0.3060	0.3013	0.3060	0.6125	0.6204	0.6125	0.6151
citeseer	node2vec_logre	2	original	0.4997	0.4858	0.4997	1.0000	1.0000	1.0000	1.0000
citeseer	node2vec_logre	5	1HiKDA	0.4390	0.4308	0.4390	0.8787	0.8871	0.8787	0.8815
citeseer	node2vec_logre	5	Ange_Modifie_NC	0.2687	0.2547	0.2687	0.5374	0.5242	0.5374	0.5330
citeseer	node2vec_logre	5	Ange_Original	0.4917	0.4788	0.4917	0.9840	0.9857	0.9840	0.9845
citeseer	node2vec_logre	5	Zhou_Pei	0.2580	0.2498	0.2580	0.5165	0.5144	0.5165	0.5158
citeseer	node2vec_logre	5	original	0.4997	0.4858	0.4997	1.0000	1.0000	1.0000	1.0000
citeseer	node2vec_logre	10	1HiKDA	0.4333	0.4236	0.4333	0.8676	0.8728	0.8676	0.8694
citeseer	node2vec_logre	10	Ange_Modifie_NC	0.2400	0.2291	0.2400	0.4802	0.4715	0.4802	0.4773
citeseer	node2vec_logre	10	Ange_Original	0.4937	0.4806	0.4937	0.9880	0.9892	0.9880	0.9884
citeseer	node2vec_logre	10	Zhou_Pei	0.2360	0.2288	0.2360	0.4724	0.4712	0.4724	0.4720
citeseer	node2vec_logre	10	original	0.4997	0.4858	0.4997	1.0000	1.0000	1.0000	1.0000
citeseer	node2vec_logre	50	1HiKDA	0.4190	0.4114	0.4190	0.8390	0.8477	0.8390	0.8419
citeseer	node2vec_logre	50	Ange_Modifie_NC	0.2473	0.2402	0.2473	0.4948	0.4945	0.4948	0.4947
citeseer	node2vec_logre	50	Ange_Original	0.4817	0.4741	0.4817	0.9639	0.9759	0.9639	0.9679
citeseer	node2vec_logre	50	Zhou_Pei	0.2287	0.2254	0.2287	0.4577	0.4640	0.4577	0.4598
citeseer	node2vec_logre	50	original	0.4997	0.4858	0.4997	1.0000	1.0000	1.0000	1.0000

dataset	model	method	k	seed	accuracy	macro_f1	micro_f1	global_utility_score	method_error
citeseer	node2vec_logreg	original	2	42	0.4930	0.4764	0.4930	1.0000	
citeseer	node2vec_logreg	Ange_Original	2	42	0.4890	0.4719	0.4890	0.9914	
citeseer	node2vec_logreg	Ange_Modifie_NC	2	42	0.2880	0.2831	0.2880	0.5875	
citeseer	node2vec_logreg	Zhou_Pei	2	42	0.2950	0.2909	0.2950	0.6025	
citeseer	node2vec_logreg	1HiKDA	2	42	0.4150	0.4080	0.4150	0.8466	
citeseer	node2vec_logreg	original	2	123	0.4920	0.4805	0.4920	1.0000	
citeseer	node2vec_logreg	Ange_Original	2	123	0.4950	0.4826	0.4950	1.0055	
citeseer	node2vec_logreg	Ange_Modifie_NC	2	123	0.2980	0.2902	0.2980	0.6052	
citeseer	node2vec_logreg	Zhou_Pei	2	123	0.3100	0.3059	0.3100	0.6323	
citeseer	node2vec_logreg	1HiKDA	2	123	0.4260	0.4189	0.4260	0.8679	
citeseer	node2vec_logreg	original	2	2024	0.5140	0.5004	0.5140	1.0000	
citeseer	node2vec_logreg	Ange_Original	2	2024	0.5120	0.4971	0.5120	0.9952	
citeseer	node2vec_logreg	Ange_Modifie_NC	2	Resultats detallats			0.2841	0.2860	0.5602
citeseer	node2vec_logreg	Zhou_Pei	2	2024	0.3130	0.3072	0.3130	0.6106	
citeseer	node2vec_logreg	1HiKDA	2	2024	0.4430	0.4292	0.4430	0.8605	
citeseer	node2vec_logreg	original	5	42	0.4930	0.4764	0.4930	1.0000	
citeseer	node2vec_logreg	Ange_Original	5	42	0.4860	0.4703	0.4860	0.9863	
citeseer	node2vec_logreg	Ange_Modifie_NC	5	42	0.2690	0.2566	0.2690	0.5433	
citeseer	node2vec_logreg	Zhou_Pei	5	42	0.2620	0.2536	0.2620	0.5318	
citeseer	node2vec_logreg	1HiKDA	5	42	0.4360	0.4313	0.4360	0.8913	
citeseer	node2vec_logreg	original	5	123	0.4920	0.4805	0.4920	1.0000	
citeseer	node2vec_logreg	Ange_Original	5	123	0.4820	0.4719	0.4820	0.9805	
citeseer	node2vec_logreg	Ange_Modifie_NC	5	123	0.2500	0.2403	0.2500	0.5055	
citeseer	node2vec_logreg	Zhou_Pei	5	123	0.2540	0.2462	0.2540	0.5150	
citeseer	node2vec_logreg	1HiKDA	5	123	0.4340	0.4263	0.4340	0.8838	
citeseer	node2vec_logreg	original	5	2024	0.5140	0.5004	0.5140	1.0000	
citeseer	node2vec_logreg	Ange_Original	5	2024	0.5070	0.4943	0.5070	0.9868	
citeseer	node2vec_logreg	Ange_Modifie_NC	5	2024	0.2870	0.2672	0.2870	0.5502	
citeseer	node2vec_logreg	Zhou_Pei	5	2024	0.2580	0.2494	0.2580	0.5008	
citeseer	node2vec_logreg	1HiKDA	5	2024	0.4470	0.4348	0.4470	0.8694	
citeseer	node2vec_logreg	original	10	42	0.4930	0.4764	0.4930	1.0000	
citeseer	node2vec_logreg	Ange_Original	10	42	0.4850	0.4691	0.4850	0.9841	
citeseer	node2vec_logreg	Ange_Modifie_NC	10	42	0.2390	0.2264	0.2390	0.4816	
citeseer	node2vec_logreg	Zhou_Pei	10	42	0.2370	0.2286	0.2370	0.4804	
citeseer	node2vec_logreg	1HiKDA	10	42	0.4450	0.4395	0.4450	0.9092	
citeseer	node2vec_logreg	original	10	123	0.4920	0.4805	0.4920	1.0000	
citeseer	node2vec_logreg	Ange_Original	10	123	0.4870	0.4763	0.4870	0.9903	
citeseer	node2vec_logreg	Ange_Modifie_NC	10	123	0.2310	0.2220	0.2310	0.4670	
citeseer	node2vec_logreg	Zhou_Pei	10	123	0.2310	0.2249	0.2310	0.4690	
citeseer	node2vec_logreg	1HiKDA	10	123	0.4240	0.4135	0.4240	0.8614	
citeseer	node2vec_logreg	original	10	2024	0.5140	0.5004	0.5140	1.0000	
citeseer	node2vec_logreg	Ange_Original	10	2024	0.5090	0.4963	0.5090	0.9908	
citeseer	node2vec_logreg	Ange_Modifie_NC	10	2024	0.2500	0.2388	0.2500	0.4833	
citeseer	node2vec_logreg	Zhou_Pei	10	2024	0.2400	0.2330	0.2400	0.4665	
citeseer	node2vec_logreg	1HiKDA	10	2024	0.4310	0.4180	0.4310	0.8374	
citeseer	node2vec_logreg	original	50	42	0.4930	0.4764	0.4930	1.0000	
citeseer	node2vec_logreg	Ange_Original	50	42	0.4620	0.4537	0.4620	0.9422	
citeseer	node2vec_logreg	Ange_Modifie_NC	50	42	0.2550	0.2464	0.2550	0.5173	
citeseer	node2vec_logreg	Zhou_Pei	50	42	0.2330	0.2280	0.2330	0.4746	
citeseer	node2vec_logreg	1HiKDA	50	42	0.4250	0.4228	0.4250	0.8706	
citeseer	node2vec_logreg	original	50	123	0.4920	0.4805	0.4920	1.0000	
citeseer	node2vec_logreg	Ange_Original	50	123	0.4850	0.4779	0.4850	0.9887	
citeseer	node2vec_logreg	Ange_Modifie_NC	50	123	0.2270	0.2233	0.2270	0.4625	
citeseer	node2vec_logreg	Zhou_Pei	50	123	0.2190	0.2154	0.2190	0.4462	
citeseer	node2vec_logreg	1HiKDA	50	123	0.4160	0.4087	0.4160	0.8472	
citeseer	node2vec_logreg	original	50	2024	0.5140	0.5004	0.5140	1.0000	
citeseer	node2vec_logreg	Ange_Original	50	2024	0.4980	0.4908	0.4980	0.9728	
citeseer	node2vec_logreg	Ange_Modifie_NC	50	2024	0.2600	0.2509	0.2600	0.5043	
citeseer	node2vec_logreg	Zhou_Pei	50	2024	0.2340	0.2327	0.2340	0.4585	
citeseer	node2vec_logreg	1HiKDA	50	2024	0.4160	0.4028	0.4160	0.8079	

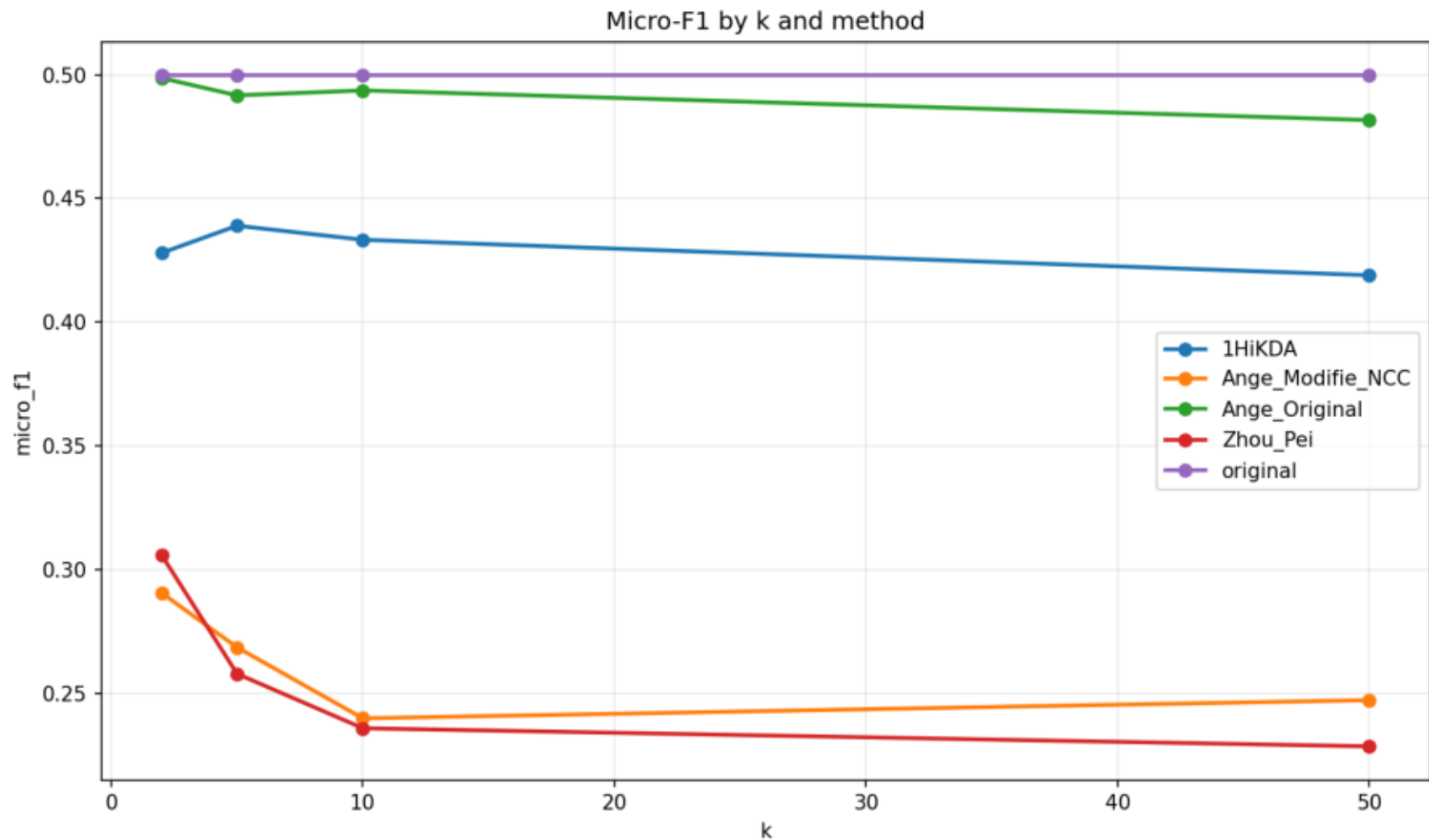
Accuracy by k and method



Macro-F1 by k and method



Micro-F1 by k and method



Global utility score by k and method

