

Pubmed - gat classification k-sweep

Dataset: Pubmed

Modele: gat

k values: 2, 5, 10, 50

Seeds: 42, 123, 2024

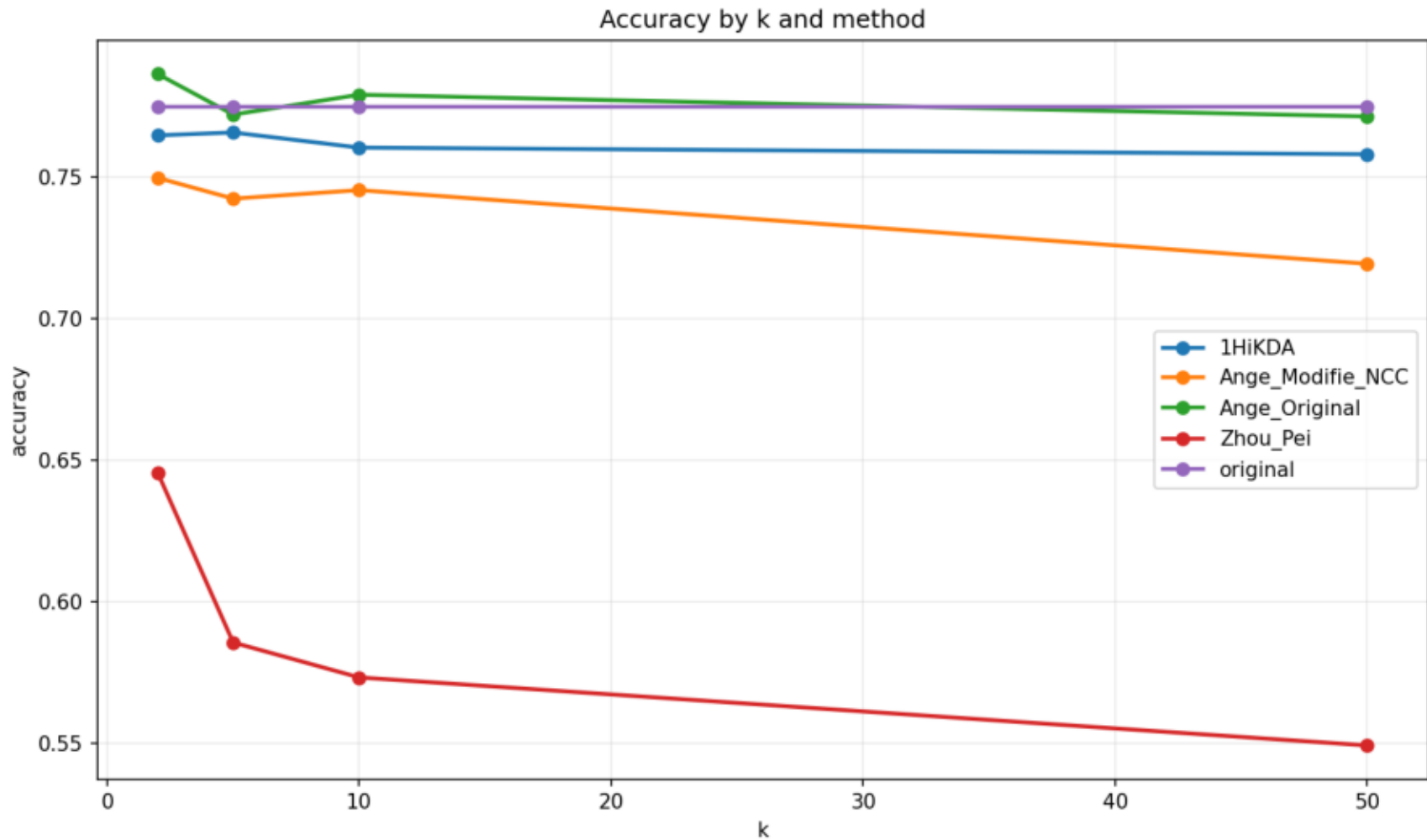
Methodes: original, Ange_Original, Ange_Modifie_NCC, Zhou_Pei, 1HiKDA

Resume moyen

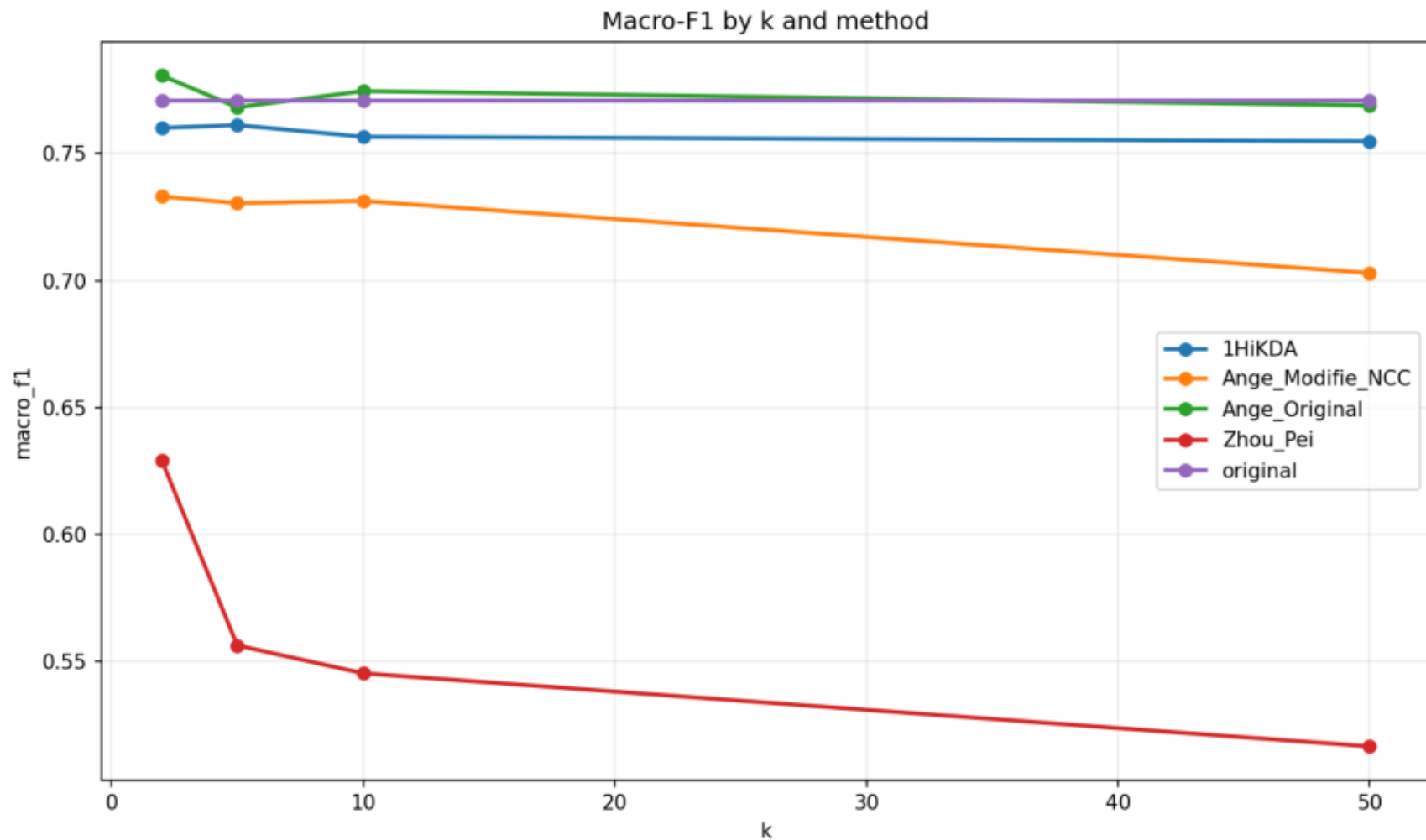
dataset	model	k	method	accuracy	macro_f1	micro_f1	accuracy_utility	macro_f1_utility	micro_f1_utility	global_utility_score
pubmed	gat	2	1HiKDA	0.7647	0.7602	0.7647	0.9872	0.9863	0.9872	0.9869
pubmed	gat	2	Ange_Modifie_NC	0.7497	0.7331	0.7497	0.9678	0.9512	0.9678	0.9623
pubmed	gat	2	Ange_Original	0.7863	0.7807	0.7863	1.0151	1.0129	1.0151	1.0143
pubmed	gat	2	Zhou_Pei	0.6457	0.6293	0.6457	0.8335	0.8164	0.8335	0.8278
pubmed	gat	2	original	0.7747	0.7708	0.7747	1.0000	1.0000	1.0000	1.0000
pubmed	gat	5	1HiKDA	0.7657	0.7613	0.7657	0.9885	0.9878	0.9885	0.9883
pubmed	gat	5	Ange_Modifie_NC	0.7423	0.7305	0.7423	0.9584	0.9479	0.9584	0.9549
pubmed	gat	5	Ange_Original	0.7720	0.7682	0.7720	0.9967	0.9968	0.9967	0.9967
pubmed	gat	5	Zhou_Pei	0.5857	0.5565	0.5857	0.7561	0.7220	0.7561	0.7447
pubmed	gat	5	original	0.7747	0.7708	0.7747	1.0000	1.0000	1.0000	1.0000
pubmed	gat	10	1HiKDA	0.7603	0.7566	0.7603	0.9816	0.9817	0.9816	0.9816
pubmed	gat	10	Ange_Modifie_NC	0.7453	0.7314	0.7453	0.9622	0.9490	0.9622	0.9578
pubmed	gat	10	Ange_Original	0.7790	0.7746	0.7790	1.0057	1.0051	1.0057	1.0055
pubmed	gat	10	Zhou_Pei	0.5733	0.5455	0.5733	0.7402	0.7078	0.7402	0.7294
pubmed	gat	10	original	0.7747	0.7708	0.7747	1.0000	1.0000	1.0000	1.0000
pubmed	gat	50	1HiKDA	0.7580	0.7549	0.7580	0.9786	0.9794	0.9786	0.9789
pubmed	gat	50	Ange_Modifie_NC	0.7193	0.7031	0.7193	0.9286	0.9122	0.9286	0.9231
pubmed	gat	50	Ange_Original	0.7713	0.7690	0.7713	0.9957	0.9976	0.9957	0.9963
pubmed	gat	50	Zhou_Pei	0.5493	0.5167	0.5493	0.7092	0.6703	0.7092	0.6962
pubmed	gat	50	original	0.7747	0.7708	0.7747	1.0000	1.0000	1.0000	1.0000

dataset	model	method	k	seed	accuracy	macro_f1	micro_f1	global_utility_score	method_error
pubmed	gat	original	2	42	0.7650	0.7586	0.7650	1.0000	
pubmed	gat	Ange_Original	2	42	0.7770	0.7709	0.7770	1.0159	
pubmed	gat	Ange_Modifie_NC	2	42	0.7470	0.7336	0.7470	0.9733	
pubmed	gat	Zhou_Pei	2	42	0.6380	0.6268	0.6380	0.8314	
pubmed	gat	1HiKDA	2	42	0.7630	0.7577	0.7630	0.9978	
pubmed	gat	original	2	123	0.7800	0.7763	0.7800	1.0000	
pubmed	gat	Ange_Original	2	123	0.7830	0.7782	0.7830	1.0034	
pubmed	gat	Ange_Modifie_NC	2	123	0.7480	0.7294	0.7480	0.9525	
pubmed	gat	Zhou_Pei	2	123	0.6420	0.6209	0.6420	0.8153	
pubmed	gat	1HiKDA	2	123	0.7670	0.7628	0.7670	0.9831	
pubmed	gat	original	2	2024	0.7790	0.7775	0.7790	1.0000	
pubmed	gat	Ange_Original	2	2024	0.7990	0.7931	0.7990	1.0238	
pubmed	gat	Ange_Modifie_NC	2	Resultats detallles		0.7364	0.7540	0.9610	
pubmed	gat	Zhou_Pei	2	2024	0.6570	0.6400	0.6570	0.8366	
pubmed	gat	1HiKDA	2	2024	0.7640	0.7600	0.7640	0.9797	
pubmed	gat	original	5	42	0.7650	0.7586	0.7650	1.0000	
pubmed	gat	Ange_Original	5	42	0.7750	0.7701	0.7750	1.0138	
pubmed	gat	Ange_Modifie_NC	5	42	0.7480	0.7354	0.7480	0.9750	
pubmed	gat	Zhou_Pei	5	42	0.5860	0.5522	0.5860	0.7533	
pubmed	gat	1HiKDA	5	42	0.7700	0.7655	0.7700	1.0074	
pubmed	gat	original	5	123	0.7800	0.7763	0.7800	1.0000	
pubmed	gat	Ange_Original	5	123	0.7660	0.7630	0.7660	0.9823	
pubmed	gat	Ange_Modifie_NC	5	123	0.7310	0.7182	0.7310	0.9332	
pubmed	gat	Zhou_Pei	5	123	0.5780	0.5465	0.5780	0.7287	
pubmed	gat	1HiKDA	5	123	0.7630	0.7581	0.7630	0.9777	
pubmed	gat	original	5	2024	0.7790	0.7775	0.7790	1.0000	
pubmed	gat	Ange_Original	5	2024	0.7750	0.7716	0.7750	0.9940	
pubmed	gat	Ange_Modifie_NC	5	2024	0.7480	0.7380	0.7480	0.9565	
pubmed	gat	Zhou_Pei	5	2024	0.5930	0.5707	0.5930	0.7521	
pubmed	gat	1HiKDA	5	2024	0.7640	0.7601	0.7640	0.9797	
pubmed	gat	original	10	42	0.7650	0.7586	0.7650	1.0000	
pubmed	gat	Ange_Original	10	42	0.7810	0.7752	0.7810	1.0212	
pubmed	gat	Ange_Modifie_NC	10	42	0.7450	0.7327	0.7450	0.9712	
pubmed	gat	Zhou_Pei	10	42	0.5750	0.5486	0.5750	0.7422	
pubmed	gat	1HiKDA	10	42	0.7600	0.7554	0.7600	0.9943	
pubmed	gat	original	10	123	0.7800	0.7763	0.7800	1.0000	
pubmed	gat	Ange_Original	10	123	0.7760	0.7719	0.7760	0.9947	
pubmed	gat	Ange_Modifie_NC	10	123	0.7470	0.7329	0.7470	0.9531	
pubmed	gat	Zhou_Pei	10	123	0.5760	0.5523	0.5760	0.7294	
pubmed	gat	1HiKDA	10	123	0.7680	0.7625	0.7680	0.9838	
pubmed	gat	original	10	2024	0.7790	0.7775	0.7790	1.0000	
pubmed	gat	Ange_Original	10	2024	0.7800	0.7767	0.7800	1.0005	
pubmed	gat	Ange_Modifie_NC	10	2024	0.7440	0.7286	0.7440	0.9491	
pubmed	gat	Zhou_Pei	10	2024	0.5690	0.5355	0.5690	0.7165	
pubmed	gat	1HiKDA	10	2024	0.7530	0.7520	0.7530	0.9668	
pubmed	gat	original	50	42	0.7650	0.7586	0.7650	1.0000	
pubmed	gat	Ange_Original	50	42	0.7590	0.7570	0.7590	0.9941	
pubmed	gat	Ange_Modifie_NC	50	42	0.7140	0.6992	0.7140	0.9294	
pubmed	gat	Zhou_Pei	50	42	0.5510	0.5079	0.5510	0.7033	
pubmed	gat	1HiKDA	50	42	0.7620	0.7546	0.7620	0.9956	
pubmed	gat	original	50	123	0.7800	0.7763	0.7800	1.0000	
pubmed	gat	Ange_Original	50	123	0.7750	0.7721	0.7750	0.9939	
pubmed	gat	Ange_Modifie_NC	50	123	0.7210	0.7054	0.7210	0.9191	
pubmed	gat	Zhou_Pei	50	123	0.5440	0.5084	0.5440	0.6833	
pubmed	gat	1HiKDA	50	123	0.7510	0.7485	0.7510	0.9633	
pubmed	gat	original	50	2024	0.7790	0.7775	0.7790	1.0000	
pubmed	gat	Ange_Original	50	2024	0.7800	0.7777	0.7800	1.0009	
pubmed	gat	Ange_Modifie_NC	50	2024	0.7230	0.7046	0.7230	0.9208	
pubmed	gat	Zhou_Pei	50	2024	0.5530	0.5338	0.5530	0.7021	
pubmed	gat	1HiKDA	50	2024	0.7610	0.7616	0.7610	0.9778	

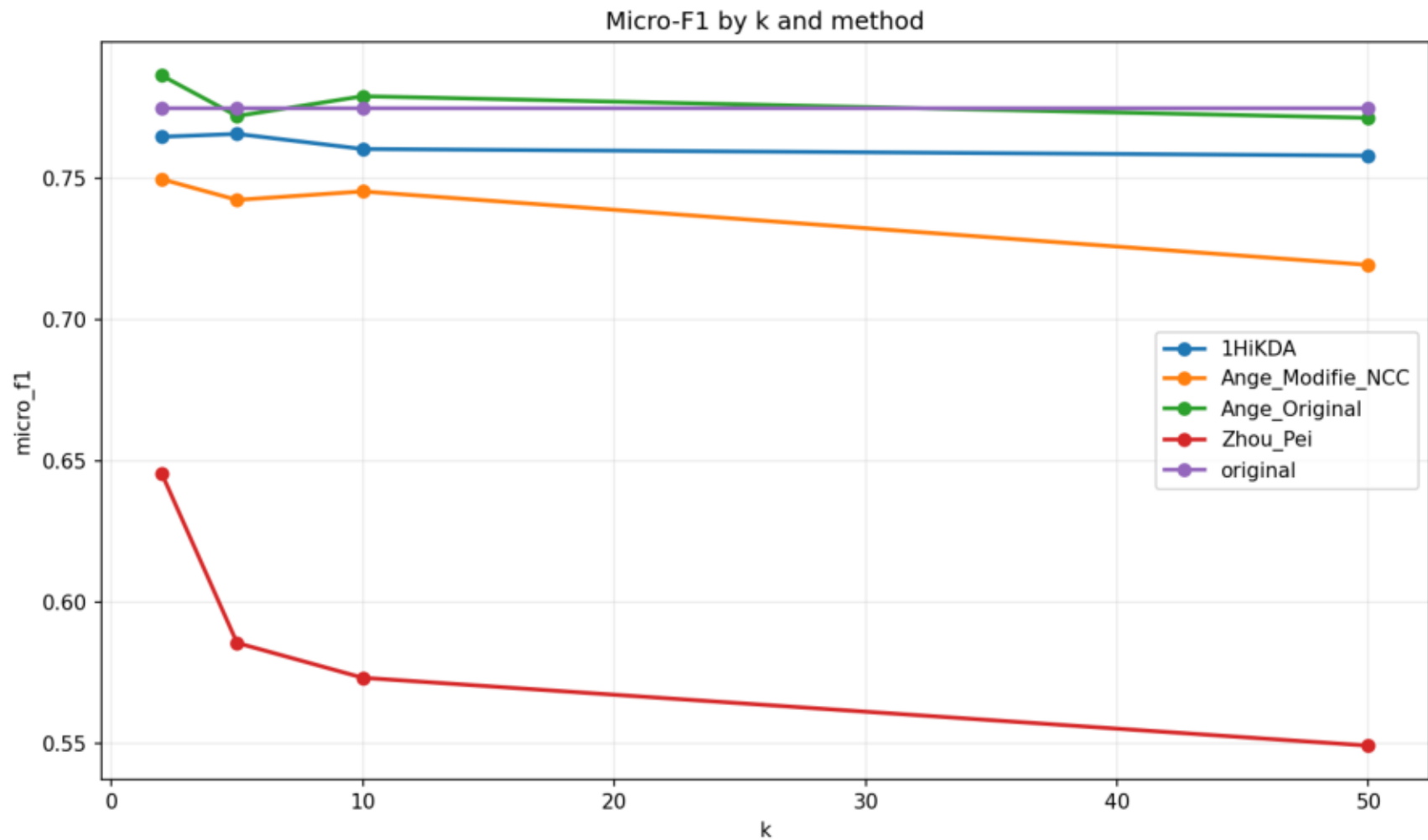
Accuracy by k and method



Macro-F1 by k and method



Micro-F1 by k and method



Global utility score by k and method

