

Cora - gat classification k-sweep

Dataset: Cora

Modele: gat

k values: 2, 5, 10, 50

Seeds: 42, 123, 2024

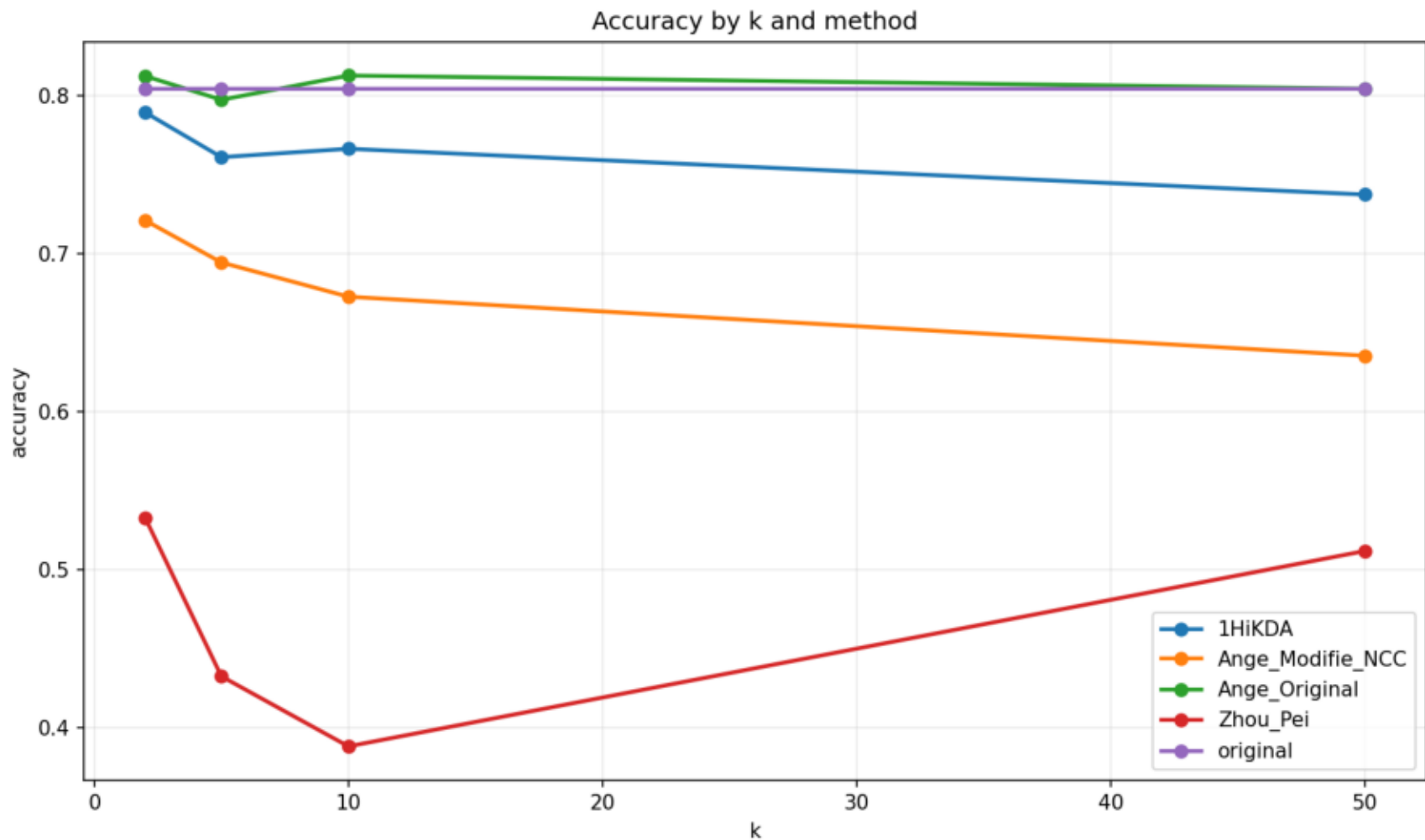
Methodes: original, Ange_Original, Ange_Modifie_NCC, Zhou_Pei, 1HiKDA

Resume moyen

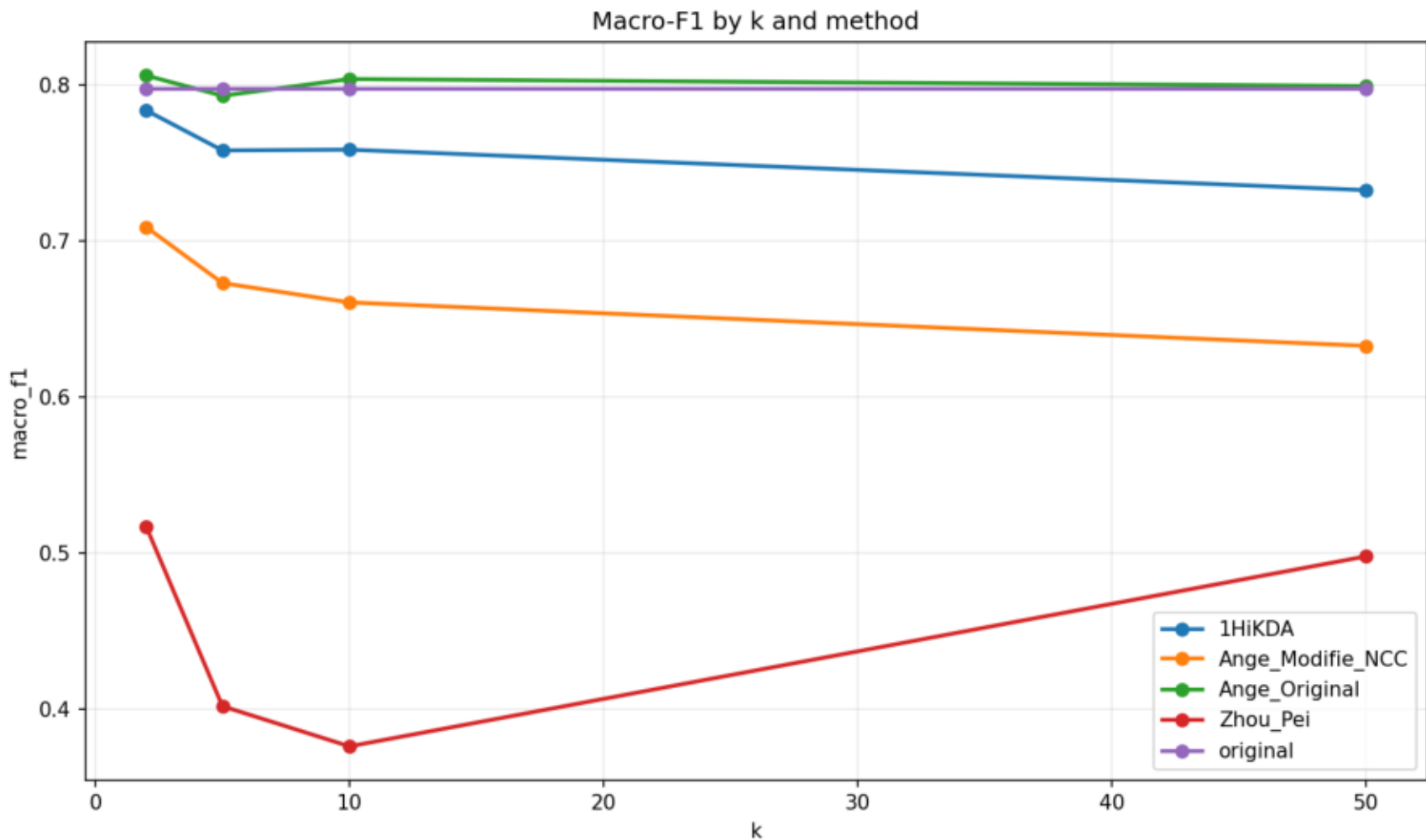
dataset	model	k	method	accuracy	macro_f1	micro_f1	accuracy_utility	macro_f1_utility	micro_f1_utility	global_utility_score
cora	gat	2	1HiKDA	0.7893	0.7838	0.7893	0.9819	0.9826	0.9819	0.9821
cora	gat	2	Ange_Modifie_NC	0.7210	0.7090	0.7210	0.8969	0.8889	0.8969	0.8943
cora	gat	2	Ange_Original	0.8123	0.8061	0.8123	1.0104	1.0105	1.0104	1.0105
cora	gat	2	Zhou_Pei	0.5327	0.5172	0.5327	0.6625	0.6483	0.6625	0.6577
cora	gat	2	original	0.8040	0.7977	0.8040	1.0000	1.0000	1.0000	1.0000
cora	gat	5	1HiKDA	0.7610	0.7582	0.7610	0.9466	0.9505	0.9466	0.9479
cora	gat	5	Ange_Modifie_NC	0.6943	0.6732	0.6943	0.8635	0.8439	0.8635	0.8570
cora	gat	5	Ange_Original	0.7973	0.7932	0.7973	0.9919	0.9944	0.9919	0.9927
cora	gat	5	Zhou_Pei	0.4323	0.4021	0.4323	0.5380	0.5042	0.5380	0.5267
cora	gat	5	original	0.8040	0.7977	0.8040	1.0000	1.0000	1.0000	1.0000
cora	gat	10	1HiKDA	0.7663	0.7586	0.7663	0.9535	0.9512	0.9535	0.9527
cora	gat	10	Ange_Modifie_NC	0.6727	0.6608	0.6727	0.8366	0.8283	0.8366	0.8339
cora	gat	10	Ange_Original	0.8127	0.8039	0.8127	1.0109	1.0077	1.0109	1.0098
cora	gat	10	Zhou_Pei	0.3880	0.3764	0.3880	0.4825	0.4718	0.4825	0.4790
cora	gat	10	original	0.8040	0.7977	0.8040	1.0000	1.0000	1.0000	1.0000
cora	gat	50	1HiKDA	0.7373	0.7327	0.7373	0.9171	0.9185	0.9171	0.9176
cora	gat	50	Ange_Modifie_NC	0.6353	0.6330	0.6353	0.7905	0.7935	0.7905	0.7915
cora	gat	50	Ange_Original	0.8043	0.7994	0.8043	1.0005	1.0022	1.0005	1.0010
cora	gat	50	Zhou_Pei	0.5117	0.4981	0.5117	0.6365	0.6243	0.6365	0.6324
cora	gat	50	original	0.8040	0.7977	0.8040	1.0000	1.0000	1.0000	1.0000

dataset	model	method	k	seed	accuracy	macro_f1	micro_f1	global_utility_score	method_error
cora	gat	original	2	42	0.8200	0.8064	0.8200	1.0000	
cora	gat	Ange_Original	2	42	0.8220	0.8127	0.8220	1.0042	
cora	gat	Ange_Modifie_NC	2	42	0.7210	0.7097	0.7210	0.8795	
cora	gat	Zhou_Pei	2	42	0.5500	0.5289	0.5500	0.6658	
cora	gat	1HiKDA	2	42	0.7940	0.7870	0.7940	0.9708	
cora	gat	original	2	123	0.7950	0.7942	0.7950	1.0000	
cora	gat	Ange_Original	2	123	0.8100	0.8064	0.8100	1.0177	
cora	gat	Ange_Modifie_NC	2	123	0.7210	0.7095	0.7210	0.9024	
cora	gat	Zhou_Pei	2	123	0.5390	0.5268	0.5390	0.6731	
cora	gat	1HiKDA	2	123	0.7810	0.7795	0.7810	0.9821	
cora	gat	original	2	2024	0.7970	0.7925	0.7970	1.0000	
cora	gat	Ange_Original	2	2024	0.8050	0.7991	0.8050	1.0095	
cora	gat	Ange_Modifie_NC	2	Resultats detallats			0.7080	0.7210	0.9009
cora	gat	Zhou_Pei	2	2024	0.5090	0.4958	0.5090	0.6343	
cora	gat	1HiKDA	2	2024	0.7930	0.7848	0.7930	0.9935	
cora	gat	original	5	42	0.8200	0.8064	0.8200	1.0000	
cora	gat	Ange_Original	5	42	0.7990	0.7947	0.7990	0.9781	
cora	gat	Ange_Modifie_NC	5	42	0.7120	0.6872	0.7120	0.8629	
cora	gat	Zhou_Pei	5	42	0.4200	0.3885	0.4200	0.5020	
cora	gat	1HiKDA	5	42	0.7710	0.7660	0.7710	0.9435	
cora	gat	original	5	123	0.7950	0.7942	0.7950	1.0000	
cora	gat	Ange_Original	5	123	0.7940	0.7929	0.7940	0.9986	
cora	gat	Ange_Modifie_NC	5	123	0.6800	0.6580	0.6800	0.8464	
cora	gat	Zhou_Pei	5	123	0.4420	0.4096	0.4420	0.5426	
cora	gat	1HiKDA	5	123	0.7490	0.7493	0.7490	0.9426	
cora	gat	original	5	2024	0.7970	0.7925	0.7970	1.0000	
cora	gat	Ange_Original	5	2024	0.7990	0.7919	0.7990	1.0014	
cora	gat	Ange_Modifie_NC	5	2024	0.6910	0.6743	0.6910	0.8616	
cora	gat	Zhou_Pei	5	2024	0.4350	0.4083	0.4350	0.5356	
cora	gat	1HiKDA	5	2024	0.7630	0.7592	0.7630	0.9576	
cora	gat	original	10	42	0.8200	0.8064	0.8200	1.0000	
cora	gat	Ange_Original	10	42	0.8210	0.8096	0.8210	1.0021	
cora	gat	Ange_Modifie_NC	10	42	0.6880	0.6790	0.6880	0.8400	
cora	gat	Zhou_Pei	10	42	0.4030	0.3842	0.4030	0.4865	
cora	gat	1HiKDA	10	42	0.7560	0.7469	0.7560	0.9234	
cora	gat	original	10	123	0.7950	0.7942	0.7950	1.0000	
cora	gat	Ange_Original	10	123	0.8080	0.8024	0.8080	1.0143	
cora	gat	Ange_Modifie_NC	10	123	0.6770	0.6618	0.6770	0.8455	
cora	gat	Zhou_Pei	10	123	0.4020	0.3850	0.4020	0.4987	
cora	gat	1HiKDA	10	123	0.7700	0.7625	0.7700	0.9657	
cora	gat	original	10	2024	0.7970	0.7925	0.7970	1.0000	
cora	gat	Ange_Original	10	2024	0.8090	0.7996	0.8090	1.0131	
cora	gat	Ange_Modifie_NC	10	2024	0.6530	0.6415	0.6530	0.8161	
cora	gat	Zhou_Pei	10	2024	0.3590	0.3600	0.3590	0.4517	
cora	gat	1HiKDA	10	2024	0.7730	0.7664	0.7730	0.9690	
cora	gat	original	50	42	0.8200	0.8064	0.8200	1.0000	
cora	gat	Ange_Original	50	42	0.8160	0.8071	0.8160	0.9970	
cora	gat	Ange_Modifie_NC	50	42	0.6260	0.6327	0.6260	0.7705	
cora	gat	Zhou_Pei	50	42	0.5190	0.5089	0.5190	0.6323	
cora	gat	1HiKDA	50	42	0.7480	0.7461	0.7480	0.9165	
cora	gat	original	50	123	0.7950	0.7942	0.7950	1.0000	
cora	gat	Ange_Original	50	123	0.7960	0.7939	0.7960	1.0007	
cora	gat	Ange_Modifie_NC	50	123	0.6430	0.6286	0.6430	0.8030	
cora	gat	Zhou_Pei	50	123	0.5240	0.5047	0.5240	0.6512	
cora	gat	1HiKDA	50	123	0.7170	0.7152	0.7170	0.9014	
cora	gat	original	50	2024	0.7970	0.7925	0.7970	1.0000	
cora	gat	Ange_Original	50	2024	0.8010	0.7972	0.8010	1.0053	
cora	gat	Ange_Modifie_NC	50	2024	0.6370	0.6375	0.6370	0.8010	
cora	gat	Zhou_Pei	50	2024	0.4920	0.4805	0.4920	0.6137	
cora	gat	1HiKDA	50	2024	0.7470	0.7368	0.7470	0.9348	

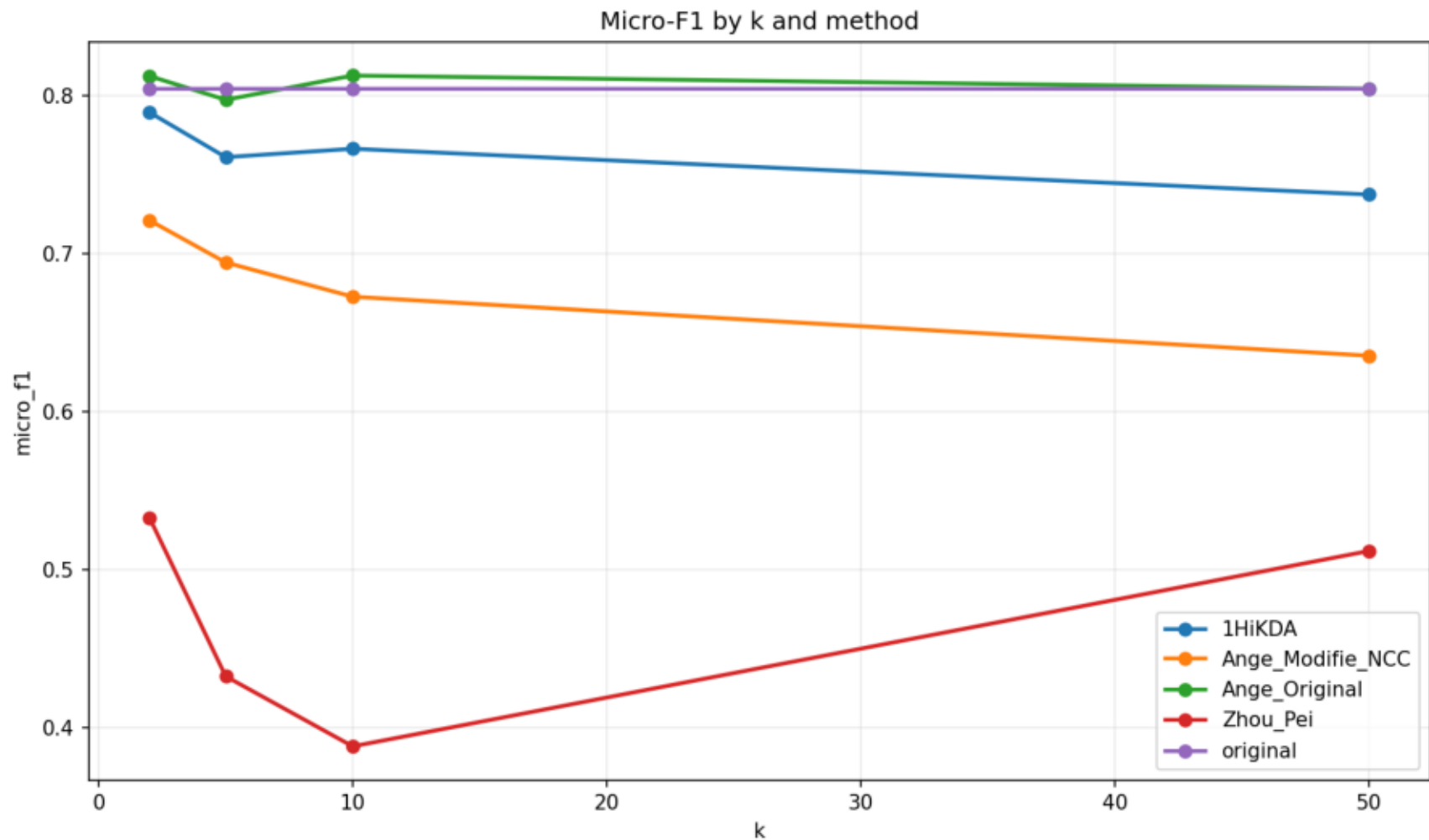
Accuracy by k and method



Macro-F1 by k and method



Micro-F1 by k and method



Global utility score by k and method

