

PolBlogs - node2vec_logreg classification k-sweep

Dataset: PolBlogs

Modele: node2vec_logreg

k values: 2, 5, 10, 50

Seeds: 42, 123, 2024

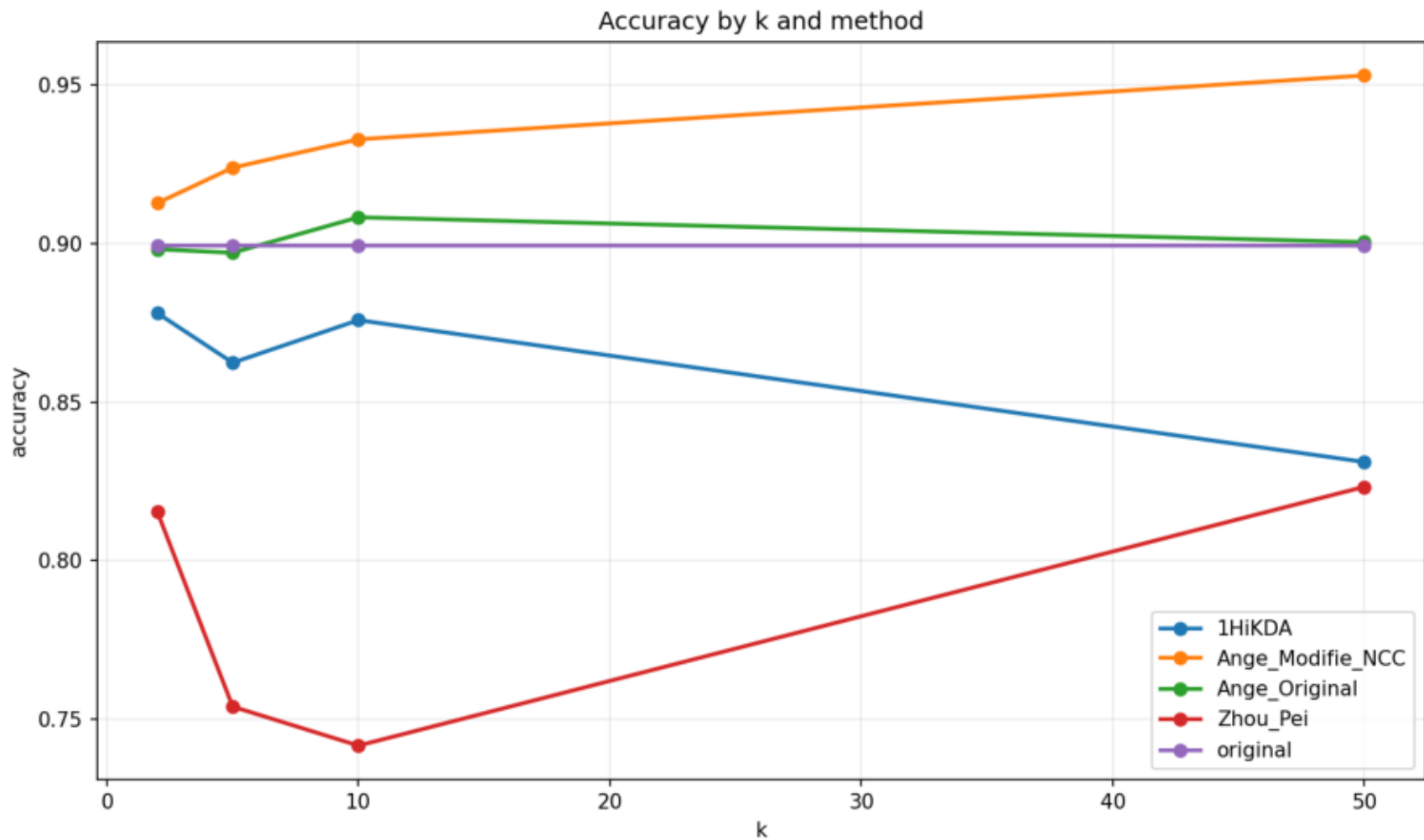
Methodes: original, Ange_Original, Ange_Modifie_NCC, Zhou_Pei, 1HiKDA

Resume moyen

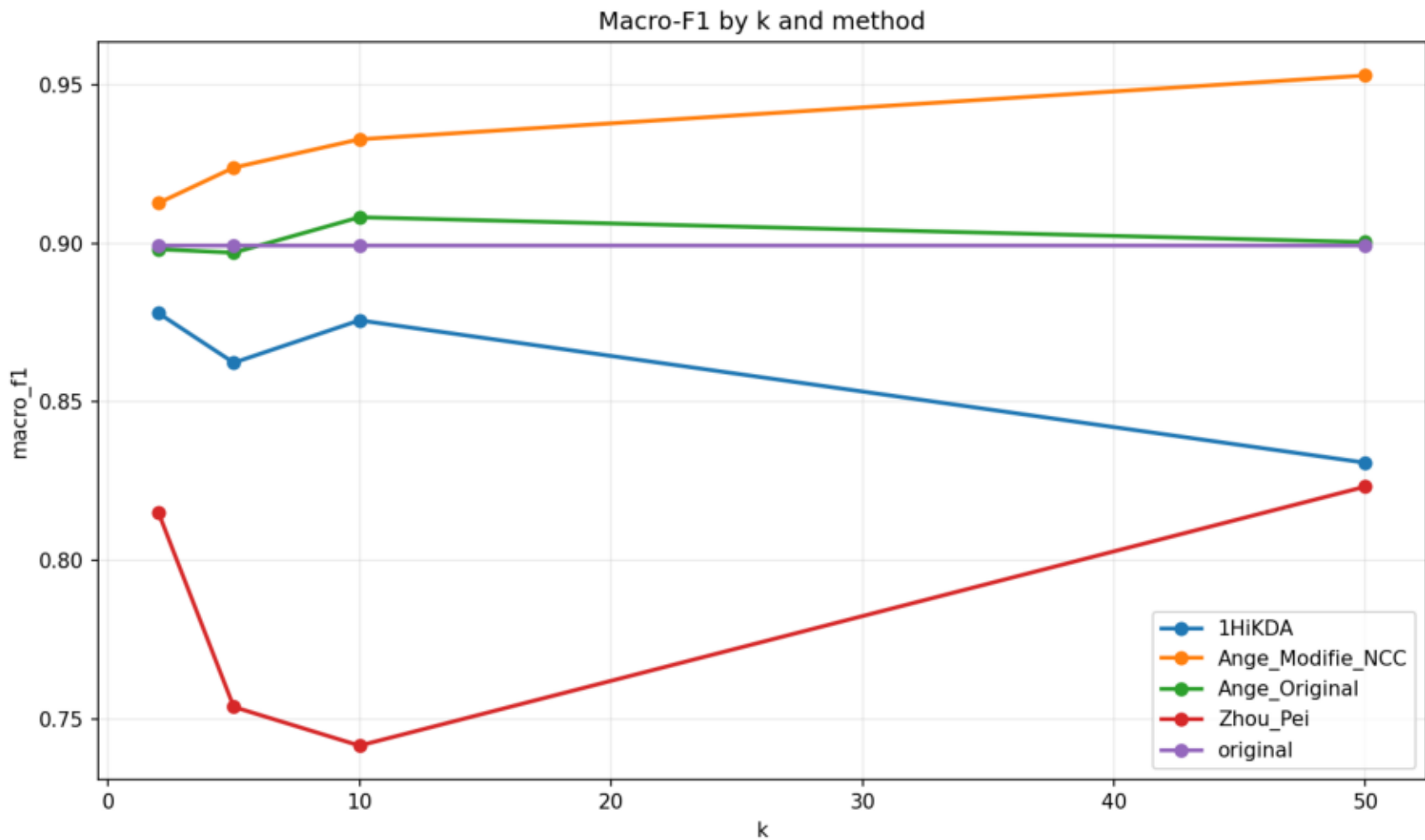
dataset	model	k	method	accuracy	macro_f1	micro_f1	accuracy_utility	macro_f1_utility	micro_f1_utility	global_utility_score
polblogs	node2vec_logre	2	1HiKDA	0.8781	0.8780	0.8781	0.9764	0.9764	0.9764	0.9764
polblogs	node2vec_logre	2	Ange_Modifie_NC	0.9128	0.9127	0.9128	1.0150	1.0150	1.0150	1.0150
polblogs	node2vec_logre	2	Ange_Original	0.8982	0.8982	0.8982	0.9988	0.9988	0.9988	0.9988
polblogs	node2vec_logre	2	Zhou_Pei	0.8154	0.8152	0.8154	0.9068	0.9065	0.9068	0.9067
polblogs	node2vec_logre	2	original	0.8993	0.8993	0.8993	1.0000	1.0000	1.0000	1.0000
polblogs	node2vec_logre	5	1HiKDA	0.8624	0.8624	0.8624	0.9590	0.9589	0.9590	0.9589
polblogs	node2vec_logre	5	Ange_Modifie_NC	0.9239	0.9239	0.9239	1.0273	1.0274	1.0273	1.0273
polblogs	node2vec_logre	5	Ange_Original	0.8971	0.8971	0.8971	0.9975	0.9975	0.9975	0.9975
polblogs	node2vec_logre	5	Zhou_Pei	0.7539	0.7537	0.7539	0.8383	0.8381	0.8383	0.8383
polblogs	node2vec_logre	5	original	0.8993	0.8993	0.8993	1.0000	1.0000	1.0000	1.0000
polblogs	node2vec_logre	10	1HiKDA	0.8758	0.8757	0.8758	0.9739	0.9738	0.9739	0.9738
polblogs	node2vec_logre	10	Ange_Modifie_NC	0.9329	0.9329	0.9329	1.0373	1.0373	1.0373	1.0373
polblogs	node2vec_logre	10	Ange_Original	0.9083	0.9083	0.9083	1.0100	1.0100	1.0100	1.0100
polblogs	node2vec_logre	10	Zhou_Pei	0.7416	0.7415	0.7416	0.8246	0.8245	0.8246	0.8246
polblogs	node2vec_logre	10	original	0.8993	0.8993	0.8993	1.0000	1.0000	1.0000	1.0000
polblogs	node2vec_logre	50	1HiKDA	0.8311	0.8308	0.8311	0.9242	0.9239	0.9242	0.9241
polblogs	node2vec_logre	50	Ange_Modifie_NC	0.9530	0.9530	0.9530	1.0597	1.0598	1.0597	1.0597
polblogs	node2vec_logre	50	Ange_Original	0.9004	0.9004	0.9004	1.0013	1.0013	1.0013	1.0013
polblogs	node2vec_logre	50	Zhou_Pei	0.8233	0.8233	0.8233	0.9154	0.9154	0.9154	0.9154
polblogs	node2vec_logre	50	original	0.8993	0.8993	0.8993	1.0000	1.0000	1.0000	1.0000

dataset	model	method	k	seed	accuracy	macro_f1	micro_f1	global_utility_score	method_error	
polblogs	node2vec_logreg	original	2	42	0.8993	0.8993	0.8993	1.0000		
polblogs	node2vec_logreg	Ange_Original	2	42	0.9027	0.9027	0.9027	1.0037		
polblogs	node2vec_logreg	Ange_Modifie_NC	2	42	0.9161	0.9161	0.9161	1.0187		
polblogs	node2vec_logreg	Zhou_Pei	2	42	0.7987	0.7986	0.7987	0.8880		
polblogs	node2vec_logreg	1HiKDA	2	42	0.8792	0.8791	0.8792	0.9776		
polblogs	node2vec_logreg	original	2	123	0.8960	0.8960	0.8960	1.0000		
polblogs	node2vec_logreg	Ange_Original	2	123	0.8960	0.8960	0.8960	1.0000		
polblogs	node2vec_logreg	Ange_Modifie_NC	2	123	0.9228	0.9228	0.9228	1.0300		
polblogs	node2vec_logreg	Zhou_Pei	2	123	0.8356	0.8354	0.8356	0.9325		
polblogs	node2vec_logreg	1HiKDA	2	123	0.8826	0.8825	0.8826	0.9850		
polblogs	node2vec_logreg	original	2	2024	0.9027	0.9026	0.9027	1.0000		
polblogs	node2vec_logreg	Ange_Original	2	2024	0.8960	0.8959	0.8960	0.9926		
polblogs	node2vec_logreg	Ange_Modifie_NC	2	Resultats detallats			0.8993	0.8993	0.9963	
polblogs	node2vec_logreg	Zhou_Pei	2	2024	0.8121	0.8115	0.8121	0.8994		
polblogs	node2vec_logreg	1HiKDA	2	2024	0.8725	0.8725	0.8725	0.9666		
polblogs	node2vec_logreg	original	5	42	0.8993	0.8993	0.8993	1.0000		
polblogs	node2vec_logreg	Ange_Original	5	42	0.8993	0.8993	0.8993	1.0000		
polblogs	node2vec_logreg	Ange_Modifie_NC	5	42	0.9228	0.9228	0.9228	1.0261		
polblogs	node2vec_logreg	Zhou_Pei	5	42	0.7852	0.7851	0.7852	0.8731		
polblogs	node2vec_logreg	1HiKDA	5	42	0.8423	0.8421	0.8423	0.9365		
polblogs	node2vec_logreg	original	5	123	0.8960	0.8960	0.8960	1.0000		
polblogs	node2vec_logreg	Ange_Original	5	123	0.8960	0.8960	0.8960	1.0000		
polblogs	node2vec_logreg	Ange_Modifie_NC	5	123	0.9128	0.9128	0.9128	1.0187		
polblogs	node2vec_logreg	Zhou_Pei	5	123	0.7450	0.7446	0.7450	0.8313		
polblogs	node2vec_logreg	1HiKDA	5	123	0.8691	0.8691	0.8691	0.9700		
polblogs	node2vec_logreg	original	5	2024	0.9027	0.9026	0.9027	1.0000		
polblogs	node2vec_logreg	Ange_Original	5	2024	0.8960	0.8960	0.8960	0.9926		
polblogs	node2vec_logreg	Ange_Modifie_NC	5	2024	0.9362	0.9362	0.9362	1.0372		
polblogs	node2vec_logreg	Zhou_Pei	5	2024	0.7315	0.7315	0.7315	0.8104		
polblogs	node2vec_logreg	1HiKDA	5	2024	0.8758	0.8758	0.8758	0.9703		
polblogs	node2vec_logreg	original	10	42	0.8993	0.8993	0.8993	1.0000		
polblogs	node2vec_logreg	Ange_Original	10	42	0.8960	0.8960	0.8960	0.9963		
polblogs	node2vec_logreg	Ange_Modifie_NC	10	42	0.9060	0.9060	0.9060	1.0075		
polblogs	node2vec_logreg	Zhou_Pei	10	42	0.7248	0.7247	0.7248	0.8059		
polblogs	node2vec_logreg	1HiKDA	10	42	0.8893	0.8891	0.8893	0.9887		
polblogs	node2vec_logreg	original	10	123	0.8960	0.8960	0.8960	1.0000		
polblogs	node2vec_logreg	Ange_Original	10	123	0.9228	0.9228	0.9228	1.0300		
polblogs	node2vec_logreg	Ange_Modifie_NC	10	123	0.9463	0.9463	0.9463	1.0562		
polblogs	node2vec_logreg	Zhou_Pei	10	123	0.7416	0.7415	0.7416	0.8277		
polblogs	node2vec_logreg	1HiKDA	10	123	0.8591	0.8590	0.8591	0.9588		
polblogs	node2vec_logreg	original	10	2024	0.9027	0.9026	0.9027	1.0000		
polblogs	node2vec_logreg	Ange_Original	10	2024	0.9060	0.9060	0.9060	1.0037		
polblogs	node2vec_logreg	Ange_Modifie_NC	10	2024	0.9463	0.9463	0.9463	1.0483		
polblogs	node2vec_logreg	Zhou_Pei	10	2024	0.7584	0.7583	0.7584	0.8401		
polblogs	node2vec_logreg	1HiKDA	10	2024	0.8792	0.8792	0.8792	0.9740		
polblogs	node2vec_logreg	original	50	42	0.8993	0.8993	0.8993	1.0000		
polblogs	node2vec_logreg	Ange_Original	50	42	0.9128	0.9127	0.9128	1.0149		
polblogs	node2vec_logreg	Ange_Modifie_NC	50	42	0.9497	0.9497	0.9497	1.0560		
polblogs	node2vec_logreg	Zhou_Pei	50	42	0.8188	0.8188	0.8188	0.9104		
polblogs	node2vec_logreg	1HiKDA	50	42	0.8255	0.8254	0.8255	0.9179		
polblogs	node2vec_logreg	original	50	123	0.8960	0.8960	0.8960	1.0000		
polblogs	node2vec_logreg	Ange_Original	50	123	0.8960	0.8960	0.8960	1.0000		
polblogs	node2vec_logreg	Ange_Modifie_NC	50	123	0.9631	0.9631	0.9631	1.0749		
polblogs	node2vec_logreg	Zhou_Pei	50	123	0.8255	0.8255	0.8255	0.9213		
polblogs	node2vec_logreg	1HiKDA	50	123	0.8456	0.8452	0.8456	0.9437		
polblogs	node2vec_logreg	original	50	2024	0.9027	0.9026	0.9027	1.0000		
polblogs	node2vec_logreg	Ange_Original	50	2024	0.8926	0.8926	0.8926	0.9889		
polblogs	node2vec_logreg	Ange_Modifie_NC	50	2024	0.9463	0.9463	0.9463	1.0483		
polblogs	node2vec_logreg	Zhou_Pei	50	2024	0.8255	0.8255	0.8255	0.9145		
polblogs	node2vec_logreg	1HiKDA	50	2024	0.8221	0.8218	0.8221	0.9107		

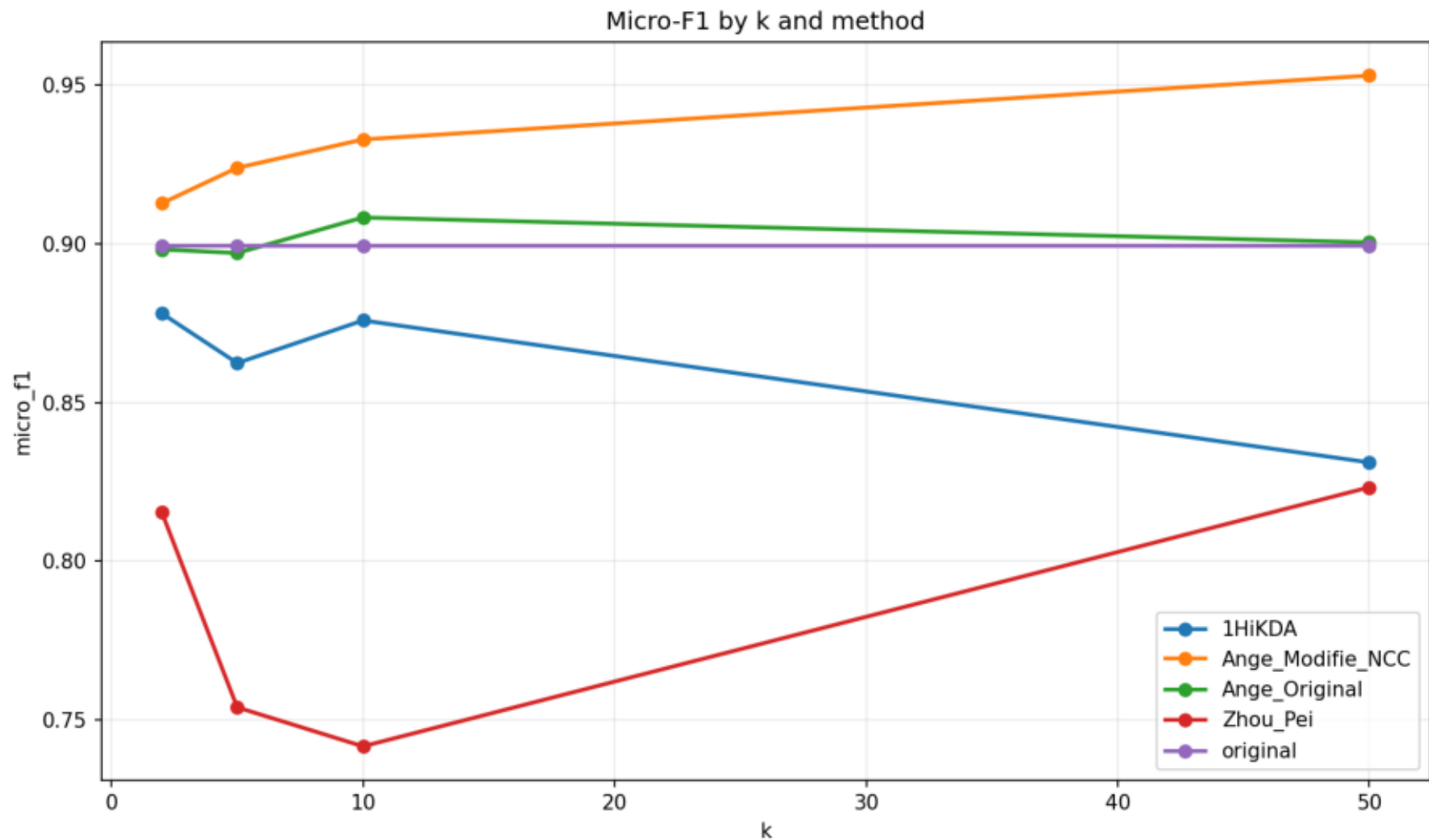
Accuracy by k and method



Macro-F1 by k and method



Micro-F1 by k and method



Global utility score by k and method

