

dataset	CORA
raw data	x= [2708, 1433], edge_index= [2, 10556], y= [2708], train_mask= [2708], val_mask= [2708], test_mask= [2708]
#of(edge_index, x, ei, train_mask')	10556, 2708, 2, 2708

		breaked connection	istype2				
test #	each part size	type	accuracy	mlp	gnn 1	gnn 2	
1=6	no(1000)	T	F	56/7	81/5	77/8	
2	100	T	F	56/7	81/5	77/8	
3	50	T	F	56/66	80/52	80/22	
4	20	T	F	54/94	79/48	78/14	
5	10	T	F	53/47	78/55	79/54	
1=6	no(1000)	F	F	56/7	81/5	77/8	
7	100	F	F	56/74	81/42	79/92	
8	50	F	F	56/66	80/52	79/52	
9	20	F	F	54/94	78/72	76/89	
10	10	F	F	53/47	78/22	77/97	
test #	each part size	type	accuracy	mlp	gnn 1	gnn 2	semi light
1=6	no(1000)	T	T	56/7	81/5	77/8	
2	100	T	T	57/4	82/93	79/4	
3	50	T	T	56/92	82/31	81/1	
4	20	T	T	55	79/04	78/7	
5	10	T	T	55	78/2	78/4	
1=6	no(1000)	F	T	56/7	81/5	77/8	81/8
7	100	F	T	57/2	82/45	79/67	78/99
8	50	F	T	56/7	81/01	80/4	
9	20	F	T	54/9	79	77/03	
10	10	F	T	54/2	78	78/05	