depression测试结果

**weight decay**

DEBUG train\_accuracy\_list: [0.84375, 0.90625, 0.8125, 0.75, 0.890625, 0.9259259259259259, 0.78125, 0.8125, 0.640625, 0.796875], mean 0.8160

DEBUG test\_accuracy\_list: [0.6055603822762815, 0.6299054712116872, 0.6952850105559465, 0.7109813608803054, 0.6599443671766342, 0.49572434607645877, 0.6932832315641146, 0.6048162230671736, 0.6423800850030358, 0.6841305998481397], mean 0.6422

DEBUG test\_auc\_list: [0.6066836610691442, 0.4560422431064052, 0.47819995828408535, 0.4040656823347917, 0.41131406692804773, 0.3831073952859728, 0.5527729013890444, 0.4521146186153638, 0.37401430125713697, 0.27700762211028584], mean 0.4395

**weight decay + Multi-Objective**

train\_accuracy\_list: [0.890625, 0.703125, 0.765625, 0.8125, 0.8125, 0.765625, 0.78125, 0.859375, 0.828125, 0.71875], mean 0.7937

2024-01-16 20:36:00,133 18902 MainProcess main.py 232 DEBUG test\_accuracy\_list: [0.54148244473342, 0.5710262828535669, 0.6241830065359477, 0.6064836725035495, 0.47702834799608995, 0.597098498345635, 0.6661814653081028, 0.5417931034482759, 0.6030163599182005, 0.6560273582217155], mean 0.5884

2024-01-16 20:36:00,173 18902 MainProcess main.py 233 DEBUG test\_auc\_list: [0.5099390159390159, 0.47135815991237673, 0.547780819142322, 0.6257940748871109, 0.4174185069773743, 0.610292498988077, 0.28389880523890987, 0.5232913367528177, 0.603522670062058, 0.5607548015897411], mean 0.5154

无overlap resnet50

train\_accuracy\_list: [0.3333333333333333, 0.703125, 0.5625, 0.3018867924528302, 0.65625, 0.46875, 0.421875, 0.39473684210526316, 0.34375, 0.296875], mean 0.4483

2024-01-17 11:37:57,487 51645 MainProcess main.py 232 DEBUG test\_accuracy\_list: [0.6414708886618999, 0.6455266138165345, 0.7042380522993688, 0.4064864864864865, 0.6773602199816682, 0.5344827586206896, 0.3902161547212742, 0.645320197044335, 0.6198895027624309, 0.36494597839135656], mean 0.5630

2024-01-17 11:37:57,527 51645 MainProcess main.py 233 DEBUG test\_auc\_list: [0.3400316656686083, 0.508054481251051, 0.7622583442697181, 0.3031077558482007, 0.4089871140361667, 0.48453916725476354, 0.45114251008434175, 0.379440203562341, 0.4970645234838121, 0.3024266899512479], mean 0.4437

无overlap resnet34

DEBUG train\_accuracy\_list: [0.4186046511627907, 0.609375, 0.390625, 0.625, 0.4576271186440678, 0.53125, 1.0, 0.53125, 0.5625, 0.546875], mean 0.5673

DEBUG test\_accuracy\_list: [0.5890557939914163, 0.6455696202531646, 0.5661310259579728, 0.6741803278688525, 0.28654970760233917, 0.7131849315068494, 0.44559585492227977, 0.4596211365902293, 0.688376753507014, 0.4136310223266745], mean 0.5482

DEBUG test\_auc\_list: [0.5977810757780407, 0.35702459651003515, 0.6871800606331693, 0.5631743580606204, 0.4773584108397928, 0.4082421028112738, 0.372598029351437, 0.48624276111454223, 0.5927959299250668, 0.31669918816699183], mean 0.4859