batch_size	int_ovd_meen	init_svd_std	train_svd_mean	train_svd_std	int_somm_norm	train_comm_norm	int_eig_std	train_eig_std	init_neg_frac	train_neg_frac
2.0	0.029164839535951614	0.16416662385000458	0.0610075518488884	0.7569542957305908	0.17339995963323212	1305.84716796875	0.15668252316951752	0.7574965546417236	0.19093782383419689	0.31187305999481995
4.0	0.028241302490234375	0.11117923746396111	0.0000000000000000000000000000000000000	0.6360692381858626	0.04274500906467438	314,5783999582031	0.11421285568867816	0.6366831064224243	0.19015544041450777	0.3397357512953300
8.0	0.023043498399873474	0.06170128978598224	0.05884344130754471	0.52898373254776	0.010323184542357922	72.13081399993291	0.08484884234924319	0.5299930552974243	0.22440673576129633	0.3842823834199991
16.0	0.020120395347476006	0.06264909159154992	0.06753638686342838	0.44462746381759644	0.0025799181312322617	19.658315858599330	0.06572894006967545	0.44516950845718384	0.25533678756476685	0.3626834196881192
32.0	0.017475228759999183	0.06008225914955139	0.09921186153722793	0.3897092342376708	0.0000233899993999666	4.6224284172059105	0.0652080014207077	0.39013683796628466	0.24171761659031098	0.28296113999837306
64.0	0.015592103824019432	0.043004415929017474	0.06606784072837568	0.35799999927875533	0.00012056819105055183	0.974129319190979	0.04991338201165199	0.9962575023174286	0.22846113999637307	0.2117720207253899