

average loss of datasize 500, equal_weight = False

train_type	train_sp_L	uniform	exponential	linear	mixed
exponential	False	0.00841	0.00547	0.00551	0.00646
exponential	independently	0.0079	0.00394	0.00409	0.00531
exponential	together	0.0079	0.00464	0.0045	0.00568
linear	False	0.00795	0.02684	0.00586	0.01355
linear	independently	0.00665	0.02946	0.00459	0.01357
linear	together	0.00667	0.02975	0.005	0.01381
mixed	False	0.00759	0.0074	0.00628	0.00709
mixed	independently	0.00602	0.0054	0.00505	0.00549
mixed	together	0.00725	0.00661	0.00569	0.00652
uniform	False	0.00686	0.02454	0.00703	0.01281
uniform	independently	0.00608	0.03372	0.0065	0.01543
uniform	together	0.00646	0.02589	0.00749	0.01328

average loss of datasize 1000, equal_weight = False

train_type	train_sp_L	uniform	exponential	linear	mixed
exponential	False	0.00537	0.00308	0.00274	0.00373
exponential	independently	0.00541	0.00218	0.00245	0.00335
exponential	together	0.00609	0.00247	0.00263	0.00373
linear	False	0.00471	0.02244	0.00288	0.01001
linear	independently	0.00367	0.02899	0.00225	0.01163
linear	together	0.00413	0.0145	0.0026	0.00708
mixed	False	0.00377	0.00387	0.00316	0.0036
mixed	independently	0.00326	0.00303	0.00236	0.00288
mixed	together	0.00323	0.00333	0.00284	0.00313
uniform	False	0.00305	0.04068	0.00337	0.0157
uniform	independently	0.00252	0.0323	0.00249	0.01244
uniform	together	0.00266	0.02324	0.003	0.00963

average loss of datasize 1500, equal_weight = False

train_type	train_sp_L	uniform	exponential	linear	mixed
exponential	False	0.00467	0.00211	0.0022	0.00299
exponential	independently	0.00307	0.0015	0.00182	0.00213
exponential	together	0.00539	0.00198	0.00229	0.00322
linear	False	0.0026	0.01928	0.00173	0.00787
linear	independently	0.00237	0.02427	0.00143	0.00936
linear	together	0.0026	0.01909	0.00167	0.00778
mixed	False	0.00303	0.00275	0.00219	0.00266
mixed	independently	0.0026	0.00225	0.0018	0.00221
mixed	together	0.00278	0.00243	0.00188	0.00236
uniform	False	0.00221	0.02937	0.00243	0.01133
uniform	independently	0.0018	0.02697	0.00198	0.01025
uniform	together	0.0019	0.02964	0.00218	0.01124

biggest loss of datasize 500, equal_weight = False

train_type	train_sp_L	uniform	exponential	linear	mixed
exponential	False	0.15599	0.17029	0.0581	-
exponential	independently	0.12369	0.13563	0.05267	-
exponential	together	0.17048	0.16757	0.04095	-
linear	False	0.13764	0.14445	0.06091	-
linear	independently	0.13671	0.14997	0.04822	-
linear	together	0.10169	0.13225	0.04379	-
mixed	False	0.10649	0.25832	0.07707	-
mixed	independently	0.09552	0.18723	0.05859	-
mixed	together	0.10163	0.23566	0.07441	-
uniform	False	0.09975	0.17351	0.08151	-
uniform	independently	0.09791	0.16759	0.06312	-
uniform	together	0.09926	0.14463	0.08582	-

biggest loss of datasize 1000, equal_weight = False

train_type	train_sp_L	uniform	exponential	linear	mixed
exponential	False	0.0614	0.05937	0.02331	-
exponential	independently	0.05097	0.05781	0.0242	-
exponential	together	0.052	0.06449	0.02188	-
linear	False	0.07685	0.10985	0.01627	-
linear	independently	0.07431	0.10325	0.02514	-
linear	together	0.06971	0.08923	0.02687	-
mixed	False	0.05569	0.08806	0.01942	-
mixed	independently	0.05696	0.09082	0.0183	-
mixed	together	0.0529	0.10957	0.02713	-
uniform	False	0.03132	0.0665	0.01944	-
uniform	independently	0.03529	0.08425	0.01082	-
uniform	together	0.03161	0.05703	0.02168	-

biggest loss of datasize 1500, equal_weight = False

train_type	train_sp_L	uniform	exponential	linear	mixed
exponential	False	0.05582	0.03588	0.01734	-
exponential	independently	0.02775	0.03058	0.02505	-
exponential	together	0.03156	0.04504	0.02699	-
linear	False	0.02461	0.05228	0.01675	-
linear	independently	0.04537	0.05606	0.02271	-
linear	together	0.02445	0.05215	0.02053	-
mixed	False	0.05207	0.07783	0.02215	-
mixed	independently	0.05738	0.06552	0.01771	-
mixed	together	0.05688	0.05825	0.01332	-
uniform	False	0.02895	0.08625	0.01413	-
uniform	independently	0.02734	0.0554	0.01062	-
uniform	together	0.02874	0.06585	0.01166	-

average loss of datasize 1000, equal_weight = True

train_type	train_sp_L	uniform	exponential	linear	mixed
mixed	False	0.0051	0.00493	0.00521	0.00508
mixed	independently	0.00466	0.00422	0.00434	0.00441
mixed	together	0.00485	0.00486	0.00496	0.00489

biggest loss of datasize 1000, equal_weight = True

train_type	train_sp_L	uniform	exponential	linear	mixed
mixed	False	0.08056	0.10114	0.04184	-
mixed	independently	0.08183	0.104	0.03042	-
mixed	together	0.05583	0.09249	0.04173	-