

loss	accuracy	time_total_s	epochs	batch_size	lr	outer_fold	inner_fold
2.444518	0.241809672	843.8070676	5	64	0.0008301	0	0
2.2489027	0.271450858	288.7463298	20	32	0.0098245	0	0
1.9608258	0.329173167	346.0731213	10	32	0.0004095	0	0
3.0762817	0.115444618	81.37569952	5	64	0.0081005	0	0
2.8933227	0.126365055	85.51971126	5	64	0.0017179	0	0
2.9056141	0.3265625	1386.689075	20	32	0.0001163	0	1
2.7622342	0.3125	1091.989386	10	32	0.0001371	0	1
2.3313208	0.2890625	294.9908519	20	32	0.0014556	0	1
2.6519645	0.1265625	90.58318257	10	64	0.0001358	0	1
2.3578856	0.2328125	283.3692286	10	32	0.000183	0	1
2.0427143	0.3578125	709.957051	10	32	0.0004536	0	2
2.5316521	0.190625	79.54036045	10	32	0.000412	0	2
2.6638365	0.140625	79.8602376	20	64	0.0011955	0	2
3.4445552	0.125	78.54218745	10	64	0.0042955	0	2
3.1664438	0.16875	77.41071701	5	64	0.0054694	0	2
2.8392631	0.391575663	1531.414467	20	32	0.000677	1	0
1.9252444	0.287051482	305.7838752	10	32	0.0080098	1	0
3.0232186	0.185647426	81.88824773	5	32	0.0004207	1	0
2.7434711	0.185647426	83.59157491	5	32	0.0009015	1	0
2.6378108	0.187207488	85.2903583	10	64	0.0041957	1	0
2.3191578	0.265625	360.8975601	5	64	0.0002182	1	1
5.4333778	0.0828125	82.70585108	5	64	0.0005782	1	1
6.5794712	0.0828125	80.26118612	10	64	0.0004712	1	1
4.5246571	0.0828125	84.12990141	5	64	0.0004697	1	1
5.2740538	0.0828125	94.63077569	10	32	0.0001022	1	1
2.0615329	0.2671875	1462.282066	20	32	0.0019155	1	2
2.9610008	0.175	85.08902073	10	64	0.0003682	1	2
6.2238181	0.16875	83.6677475	20	32	0.0034019	1	2
24.849269	0.14375	84.75033712	10	32	0.0002241	1	2
499.43816	0.0921875	83.5789578	5	32	0.0050497	1	2
3.0186381	0.308892356	1452.381942	20	32	0.0004575	2	0
3.1310667	0.146645866	81.46071458	20	32	0.0017654	2	0
2.3888375	0.291731669	294.2901559	5	32	0.0015574	2	0
2.1179472	0.319812793	293.6878314	10	32	0.0002451	2	0
2.6492192	0.204368175	81.56920052	20	64	0.0003182	2	0
2.8983859	0.32449298	1446.116662	20	64	0.0001121	2	1
2.5461906	0.23400936	294.488807	10	32	0.0017161	2	1
2.7113961	0.313572543	1120.114105	20	64	0.0009803	2	1
2.2515702	0.379095164	1407.880165	5	32	0.0082946	2	1
2.5736072	0.31201248	1156.748719	10	32	0.0079881	2	1
2.3548503	0.1734375	719.9357619	10	32	0.0093557	2	2
2.5878781	0.1015625	312.8029268	10	32	0.0026534	2	2
2.4194498	0.1484375	298.161412	5	32	0.0001389	2	2
58.895248	0.08125	89.98522592	20	64	0.0009397	2	2
2.5290637	0.13125	303.5708268	10	32	0.0001127	2	2
2.4061625	0.141965679	378.6203389	5	64	0.003233	3	0
3.2047436	0.092043682	314.6461587	20	32	0.0042586	3	0
5343.9328	0.079563183	84.97327518	10	64	0.0005638	3	0
6.1360579	0.074882995	84.95174503	5	32	0.0001787	3	0
54745.672	0.081123245	86.2695961	20	64	0.0043173	3	0
2.1245718	0.254290172	1580.006551	20	32	0.0042378	3	1

62.4919	0.095163807	112.8610082	5	64	0.0034994	3	1
385.47129	0.079563183	87.7251389	20	64	0.0009618	3	1
280.26705	0.08424337	91.69970608	10	64	0.0001737	3	1
6.3249269	0.090483619	89.31267929	5	64	0.0002391	3	1
3.0194951	0.35	1515.005401	20	32	0.000956	3	2
5.5196662	0.165625	88.03211737	10	32	0.001437	3	2
6.9704687	0.16875	86.12416887	10	32	0.0001621	3	2
7.5951521	0.15	87.3568449	5	32	0.0076165	3	2
4.5145849	0.16875	86.53140497	10	64	0.0001429	3	2
5.9894299	0.163806552	397.4357936	5	64	0.0017747	4	0
7632.5008	0.07800312	92.45949435	10	64	0.0003143	4	0
3.8019254	0.180967239	328.1034176	5	32	0.0037205	4	0
2.6754899	0.209048362	397.6359525	20	32	0.0045264	4	0
376.75204	0.096723869	94.65126777	10	64	0.0007297	4	0
2.3683489	0.15600624	802.5736468	10	32	0.0080107	4	1
2.263784	0.230889236	754.676471	10	32	0.0006037	4	1
2.4334144	0.121684867	314.2981288	20	64	0.0004105	4	1
2.2574406	0.204368175	747.2015362	5	32	0.0099676	4	1
256.51485	0.073322933	87.28542447	5	64	0.002014	4	1
2.2731561	0.203125	747.6189709	10	32	0.0098211	4	2
2.2403876	0.2171875	752.084625	20	64	0.0014507	4	2
275.9543	0.1078125	87.2135303	5	32	0.0055792	4	2
85.512407	0.084375	86.07211709	5	64	0.0001745	4	2
572.94727	0.075	86.45182133	5	64	0.0072824	4	2