	loss	accuracy	time_total_s	epochs	batch_size	lr	outer_fold	inner_fold
I	2.0135524	0.276131	1656.24823	10	64	0.0064518	0	0
	4137258.8	0.0826833	95.87885571	10	32	0.0044789	0	0
	77669.091	0.0826833	87.95341325	20	32	0.0090724	0	0
	782.94273	0.0842434	94.9743824	10	32	0.0011385	0	0
	9496202.9	0.0842434	90.75651836	20	64	0.0008963	0	0
	2.0972832	0.290625	1547.026404	20	64	0.0012567	0	1
	1661.6787	0.08125	104.9415076	10	64	0.0018391	0	1
	120.80667	0.0953125	85.57029462	10	32	0.00011	0	1
	14.799468	0.175	1260.638814	10	32	0.0023303	0	1
	20602.591	0.0828125	97.66546297	10	64	0.0022919	0	1
	2.112708	0.3046875	1535.406898	20	32	0.0019711	0	2
	1078.2447	0.090625	104.2277215	5	32	0.0018973	0	2
	55.359842	0.0875	111.0650065	20	32	0.0002631	0	2
	2.3782521	0.196875	311.3505464	10	32	0.0022862	0	2
	2.3932629	0.1953125	315.4669323	10	64	0.0056026	0	2
I	2.5568205	0.3416537	1743.971443	20	64	0.0011002	1	0
	337.30568	0.0936037	92.93803024	5	64	0.0015416	1	0
	3.1497514	0.1092044	108.2545154	5	32	0.0080218	1	0
	28.53904	0.1669267	354.4877872	5	64	0.009234	1	0
	3.9187697	0.1123245	92.62202048	20	64	0.003123	1	0
	3.1735923	0.18125	800.6133602	10	32	0.0016363	1	1
	51.796007	0.096875	100.1852372	5	64	0.0001922	1	1
	132.91427	0.075	95.72831273	10	32	0.0005236	1	1
	3.8885014	0.215625	332.1791203	10	32	0.0038234	1	1
	2.7348844	0.1796875	346.961977	5	64	0.0061267	1	1
	2.3786011	0.2109375	414.1975317	5	64	0.0013124	1	2
	63.042843	0.078125	95.36060119	10	64	0.0012393	1	2
	2.5122794	0.184375	333.4926341	10	64	0.0003894	1	2
	9.3515099	0.11875	89.86043143	10	32	0.0002035	1	2
	1099.9951	0.1109375	90.44977856	10	32	0.0005586	1	2
	2.0232357	0.3463339	1605.015325	20	32	0.0009863	2	0
	2.2756266	0.3088924	1340.664208	5	64	0.0001383	2	0
	1.9012821	0.3712949	1690.489108	5	32	0.0001078	2	0
	6.7711843	0.1981279	96.86617231	20	32	0.0033809	2	0
	121.30939	0.1216849	91.16222262	20	32	0.0004577	2	0
	4.1071535	0.3338534	830.7383175	10	32	0.0003114	2	1
	2.4077648	0.3447738	835.887733	20	64	0.0002444	2	1
	2.5697204	0.3354134	825.943568	20	64	0.0030447	2	1
	2.1272348	0.3229329	364.7999735	10	64	0.0006292	2	1
	3.5343335	0.1965679	111.01211	5	64	0.0005899	2	1
	2.2118235	0.25625	1668.31186	20	64	0.0021651	2	2
	270.41882	0.08125	112.2758126	5	32	0.0062703	2	2
	14529.654	0.084375	92.3243506	5	32	0.002765	2	2
	11223.97		93.35325861	5	64	0.0070227	2	2
	911.07871	0.0640625	96.14848423	20	32	0.000853	2	2
	2.0755366	0.3057722	433.0884912	5	32	0.0006492	3	0

2.3042568	0.2542902	346.0400102	5	32	0.002331	3	0
3.8929089	0.1872075	116.8194368	5	64	0.0004879	3	0
7.4166118	0.1856474	98.90187597	10	32	0.0020276	3	0
2.537375	0.2464899	425.7860112	20	32	0.0051008	3	0
2.5437844	0.2043682	846.359869	10	64	0.0013637	3	1
2.5869961	0.2215289	828.9741521	5	32	0.0001991	3	1
556.37971	0.074883	89.73468828	10	64	0.0015692	3	1
22.849123	0.0795632	107.5411661	10	64	0.0007731	3	1
29.229339	0.1809672	353.0870147	5	32	0.0009066	3	1
2.3892491	0.19375	975.2274091	5	64	0.0047137	3	2
50.392595	0.0921875	361.3553207	10	32	0.0002077	3	2
18573917	0.0828125	90.67012429	20	32	0.000525	3	2
6258.5787	0.084375	100.3416924	5	64	0.0074136	3	2
63118.069	0.08125	97.20786381	5	32	0.0018979	3	2
3.1212864	0.2948518	821.0232575	10	64	0.0003041	4	0
4.9128968	0.1029641	98.67080379	20	32	0.0018874	4	0
3.821334	0.2917317	898.4393392	20	32	0.0020307	4	0
4.2757944	0.1138846	98.95956898	10	32	0.0031789	4	0
5.0028617	0.1107644	97.13151622	10	32	0.0018508	4	0
2.0225164	0.299532	1718.978152	20	32	0.001221	4	1
25.716881	0.1778471	104.0309579	10	32	0.0017883	4	1
106.75682	0.1279251	103.4644015	10	32	0.0007046	4	1
4.0323199	0.1950078	98.97576451	10	32	0.0002457	4	1
18.979028	0.1544462	109.0079374	10	64	0.000383	4	1
103907605	0.078125	104.2991245	20	32	0.0053405	4	2
3.155307	0.1	333.998461	5	32	0.0048635	4	2
158993759	0.0828125	114.291847	10	64	0.0001042	4	2
16676134	0.0828125	100.0387397	5	64	0.0029148	4	2
12.470464	0.1546875	596.311049	5	64	0.0089389	4	2