	n_ctx	lambda_orth	selection_p	tta_steps	batch_size	top1	ece
0	4	0.1	0.01	1	64	0.342000	1473.930946
1	4	0.1	0.01	2	64	0.333600	1646.080521
2	4	0.1	0.05	1	64	0.337367	1652.471903
3	4	0.1	0.05	2	64	0.340900	1544.006506
4	4	0.1	0.10	1	64	0.343717	1459.052568
5	4	0.1	0.10	2	64	0.331883	1620.456967
6	4	1.0	0.01	1	64	0.334733	1599.034619
7	4	1.0	0.01	2	64	0.343500	1553.669794
8	4	1.0	0.05	1	64	0.341000	1545.420774
9	4	1.0	0.05	2	64	0.338517	1504.629384
10	4	1.0	0.10	1	64	0.346650	1459.363081
11	4	1.0	0.10	2	64	0.339483	1555.867255
12	4	10.0	0.01	1	64	0.341933	1548.652388
13	4	10.0	0.01	2	64	0.335250	1562.463841
14	4	10.0	0.05	1	64	0.338717	1573.503230
15	4	10.0	0.05	2	64	0.346050	1521.208080
16	4	10.0	0.10	1	64	0.333067	1681.458988
17	4	10.0	0.10	2	64	0.329950	1675.473950
18	4	18.0	0.01	1	64	0.329817	1631.519409
19	4	18.0	0.01	2	64	0.343250	1548.188935
20	4	18.0	0.05	1	64	0.338967	1592.403393
21	4	18.0	0.05	2	64	0.345067	1440.100281
22	4	18.0	0.10	1	64	0.344433	1493.546224
23	4	18.0	0.10	2	64	0.341383	1478.126466
24	4	30.0	0.01	1	64	0.335850	1595.481763
25	4	30.0	0.01	2	64	0.335583	1554.092220
26	4	30.0	0.05	1	64	0.340700	1534.699064
27	4	30.0	0.05	2	64	0.335317	1612.627544
28	4	30.0	0.10	1	64	0.335433	1575.970922
29	4	30.0	0.10	2	64	0.352633	1358.867528
30	8	0.1	0.01	1	64	0.341483	1143.687724
31	8	0.1	0.01	2	64	0.332833	1265.776470
32	8	0.1	0.05	1	64	0.340783	1168.760844
33	8	0.1	0.05	2	64	0.335250	1235.469253
34		0.1	0.10	1	64		1165.091143
35		0.1	0.10	2	64	0.353633	1120.511450
36		1.0	0.01	1	64		1196.928578
37	8	1.0	0.01	2	64	0.334783	1269.832451
38	8	1.0	0.05	1	64	0.339450	1214.634912
39	8	1.0	0.05	2	64	0.336750	1227.874571
40	8	1.0	0.10	1	64	0.335717	1290.850331

	n_ctx	lambda_orth	selection_p	tta_steps	batch_size	top1	ece
41	8	1.0	0.10	2	64	0.346417	1096.188497
42	8	10.0	0.01	1	64	0.332300	1283.025526
43	8	10.0	0.01	2	64	0.338783	1232.334267
44	8	10.0	0.05	1	64	0.336200	1275.131517
45	8	10.0	0.05	2	64	0.338750	1231.309224
46	8	10.0	0.10	1	64	0.338567	1204.201983
47	8	10.0	0.10	2	64	0.341117	1162.175481
48	8	18.0	0.01	1	64	0.340483	1190.733433
49	8	18.0	0.01	2	64	0.328400	1387.551427
50	8	18.0	0.05	1	64	0.333617	1309.035006
<b>51</b>	8	18.0	0.05	2	64	0.338767	1220.137246
<b>52</b>	8	18.0	0.10	1	64	0.337800	1199.071346
53	8	18.0	0.10	2	64	0.334917	1254.860422
54	8	30.0	0.01	1	64	0.343600	1141.868492
55	8	30.0	0.01	2	64	0.338333	1204.141749
<b>56</b>	8	30.0	0.05	1	64	0.339367	1194.441625
57	8	30.0	0.05	2	64	0.347650	1101.946734
<b>58</b>	8	30.0	0.10	1	64	0.339200	1221.366230
<b>59</b>	8	30.0	0.10	2	64	0.333100	1259.949062
60	16	0.1	0.01	1	64	0.347367	927.307570
61	16	0.1	0.01	2	64	0.338550	1016.289700
62	16	0.1	0.05	1	64	0.342900	966.708088
63	16	0.1	0.05	2	64	0.339650	1074.215667
64	16	0.1	0.10	1	64	0.338150	1098.514674
65		0.1	0.10	2	64	0.344067	1027.425357
66	16	1.0	0.01	1	64	0.337183	1107.747714
67	16	1.0	0.01	2	64	0.341083	1010.551352
68	16	1.0	0.05	1	64	0.351300	911.600413
69	16	1.0	0.05	2	64	0.339450	1078.463509
70	16	1.0	0.10	1	64	0.347433	994.630163
71	16	1.0	0.10	2	64	0.345933	991.601280
72	16	10.0	0.01	1	64	0.354267	887.135930
73		10.0	0.01	2	64		988.810071
74	16	10.0	0.05	1	64	0.352717	998.387074
<b>75</b>	16	10.0	0.05	2	64	0.341867	1043.024850
<b>76</b>	16	10.0	0.10	1	64	0.330800	1206.970564
77	16	10.0	0.10	2	64	0.341283	1047.269704
<b>78</b>	16	18.0	0.01	1	64	0.338600	1073.740707
<b>79</b>	16	18.0	0.01	2	64	0.344967	1001.648632
80	16	18.0	0.05	1	64	0.342033	988.055026
81	16	18.0	0.05	2	64	0.345283	995.459754
82	16	18.0	0.10	1	64	0.347083	932.091872

	n_ctx	lambda_orth	selection_p	tta_steps	batch_size	top1	ece
83	16	18.0	0.10	2	64	0.345850	991.389051
84	16	30.0	0.01	1	64	0.346317	976.107089
85	16	30.0	0.01	2	64	0.342200	1051.973986
86	16	30.0	0.05	1	64	0.338067	1102.371399
87	16	30.0	0.05	2	64	0.342150	1037.571291
88	16	30.0	0.10	1	64	0.334750	1092.950555
89	16	30.0	0.10	2	64	0.344967	977.230952