

```

1 D:\Anaconda3\python.exe D:/PycharmProjects/ANLY580-
final-project/model_code/retriever_bert_qa_embedding.
py
2 No config specified, defaulting to: eli5_category/
default
3 Reusing dataset eli5_category (C:\Users\GJS\.cache\
huggingface\datasets\jsgao___eli5_category)\default\1
.0.0\
4de7cc63b5741cf99c75dda053b5e46601963d0c27ab7d7cda185
ded0427e7b1)
4 100%|██████████| 3/3 [00:00<00:00, 209.90it/s]
5 Some weights of the model checkpoint at google/
bert_uncased_L-8_H-768_A-12 were not used when
initializing BertModel: ['cls.predictions.transform.
dense.bias', 'cls.predictions.transform.dense.weight',
'cls.seq_relationship.weight', 'cls.predictions.
bias', 'cls.predictions.transform.LayerNorm.weight',
'cls.predictions.transform.LayerNorm.bias', 'cls.
predictions.decoder.weight', 'cls.seq_relationship.
bias', 'cls.predictions.decoder.bias']
6 - This IS expected if you are initializing BertModel
from the checkpoint of a model trained on another
task or with another architecture (e.g. initializing
a BertForSequenceClassification model from a
BertForPreTraining model).
7 - This IS NOT expected if you are initializing
BertModel from the checkpoint of a model that you
expect to be exactly identical (initializing a
BertForSequenceClassification model from a
BertForSequenceClassification model).
8 0      0 of    179    L: 6.405    -- 9.001
9 0      1 of    179    L: 6.412    -- 18.010
10 0     2 of    179    L: 6.404   -- 26.797
11 0     3 of    179    L: 6.380   -- 35.539
12 0     4 of    179    L: 6.352   -- 44.261
13 0     5 of    179    L: 6.336   -- 53.021
14 0     6 of    179    L: 6.311   -- 61.760
15 0     7 of    179    L: 6.293   -- 70.523
16 0     8 of    179    L: 6.259   -- 79.315
17 0     9 of    179    L: 6.260   -- 88.080
18 0    10 of    179    L: 6.238   -- 96.833

```

19	0	11 of	179	L: 6.226	-- 105.621
20	0	12 of	179	L: 6.203	-- 114.417
21	0	13 of	179	L: 6.195	-- 123.239
22	0	14 of	179	L: 6.191	-- 132.010
23	0	15 of	179	L: 6.167	-- 140.799
24	0	16 of	179	L: 6.123	-- 149.590
25	0	17 of	179	L: 6.081	-- 158.433
26	0	18 of	179	L: 6.016	-- 167.223
27	0	19 of	179	L: 5.912	-- 176.056
28	0	20 of	179	L: 5.818	-- 184.873
29	0	21 of	179	L: 5.738	-- 193.643
30	0	22 of	179	L: 5.821	-- 202.469
31	0	23 of	179	L: 5.732	-- 211.278
32	0	24 of	179	L: 5.627	-- 219.794
33	0	25 of	179	L: 5.455	-- 228.760
34	0	26 of	179	L: 5.419	-- 237.554
35	0	27 of	179	L: 5.339	-- 246.361
36	0	28 of	179	L: 5.204	-- 255.411
37	0	29 of	179	L: 5.068	-- 264.334
38	0	30 of	179	L: 5.005	-- 273.281
39	0	31 of	179	L: 4.816	-- 282.098
40	0	32 of	179	L: 4.747	-- 290.885
41	0	33 of	179	L: 4.633	-- 299.737
42	0	34 of	179	L: 4.550	-- 308.534
43	0	35 of	179	L: 4.413	-- 317.313
44	0	36 of	179	L: 4.392	-- 326.296
45	0	37 of	179	L: 4.320	-- 335.449
46	0	38 of	179	L: 4.099	-- 344.639
47	0	39 of	179	L: 4.092	-- 353.726
48	0	40 of	179	L: 4.127	-- 362.519
49	0	41 of	179	L: 4.081	-- 371.389
50	0	42 of	179	L: 3.915	-- 380.230
51	0	43 of	179	L: 3.791	-- 389.027
52	0	44 of	179	L: 3.889	-- 397.812
53	0	45 of	179	L: 3.706	-- 406.767
54	0	46 of	179	L: 3.684	-- 415.822
55	0	47 of	179	L: 3.576	-- 424.915
56	0	48 of	179	L: 3.584	-- 433.755
57	0	49 of	179	L: 3.483	-- 442.650
58	0	50 of	179	L: 3.419	-- 451.455
59	0	51 of	179	L: 3.493	-- 460.311

60	0	52 of	179	L: 3.351	-- 469.282
61	0	53 of	179	L: 3.419	-- 478.076
62	0	54 of	179	L: 3.328	-- 486.880
63	0	55 of	179	L: 3.272	-- 495.704
64	0	56 of	179	L: 3.290	-- 504.509
65	0	57 of	179	L: 3.141	-- 513.307
66	0	58 of	179	L: 3.133	-- 522.350
67	0	59 of	179	L: 3.120	-- 531.414
68	0	60 of	179	L: 3.013	-- 540.331
69	0	61 of	179	L: 2.918	-- 548.995
70	0	62 of	179	L: 2.972	-- 557.633
71	0	63 of	179	L: 2.800	-- 566.966
72	0	64 of	179	L: 2.898	-- 575.911
73	0	65 of	179	L: 2.890	-- 584.777
74	0	66 of	179	L: 2.909	-- 593.605
75	0	67 of	179	L: 2.865	-- 602.414
76	0	68 of	179	L: 2.765	-- 611.211
77	0	69 of	179	L: 2.899	-- 620.005
78	0	70 of	179	L: 2.821	-- 628.941
79	0	71 of	179	L: 2.662	-- 637.911
80	0	72 of	179	L: 2.654	-- 646.985
81	0	73 of	179	L: 2.834	-- 655.908
82	0	74 of	179	L: 2.581	-- 664.892
83	0	75 of	179	L: 2.553	-- 673.700
84	0	76 of	179	L: 2.509	-- 682.491
85	0	77 of	179	L: 2.568	-- 691.332
86	0	78 of	179	L: 2.355	-- 700.170
87	0	79 of	179	L: 2.614	-- 708.993
88	0	80 of	179	L: 2.547	-- 717.829
89	0	81 of	179	L: 2.473	-- 726.742
90	0	82 of	179	L: 2.529	-- 735.605
91	0	83 of	179	L: 2.528	-- 744.487
92	0	84 of	179	L: 2.502	-- 753.372
93	0	85 of	179	L: 2.483	-- 762.255
94	0	86 of	179	L: 2.505	-- 771.093
95	0	87 of	179	L: 2.375	-- 779.895
96	0	88 of	179	L: 2.472	-- 788.761
97	0	89 of	179	L: 2.452	-- 797.656
98	0	90 of	179	L: 2.368	-- 806.451
99	0	91 of	179	L: 2.275	-- 815.240
100	0	92 of	179	L: 2.372	-- 824.018

101	0	93 of	179	L: 2.422	-- 832.802
102	0	94 of	179	L: 2.447	-- 841.578
103	0	95 of	179	L: 2.356	-- 850.376
104	0	96 of	179	L: 2.410	-- 859.184
105	0	97 of	179	L: 2.383	-- 867.963
106	0	98 of	179	L: 2.302	-- 876.762
107	0	99 of	179	L: 2.253	-- 885.617
108	0	100 of	179	L: 2.219	-- 894.414
109	0	101 of	179	L: 2.203	-- 903.200
110	0	102 of	179	L: 2.193	-- 912.005
111	0	103 of	179	L: 2.278	-- 920.814
112	0	104 of	179	L: 2.309	-- 929.600
113	0	105 of	179	L: 2.243	-- 938.417
114	0	106 of	179	L: 2.224	-- 947.212
115	0	107 of	179	L: 2.262	-- 956.025
116	0	108 of	179	L: 2.312	-- 964.867
117	0	109 of	179	L: 1.996	-- 973.665
118	0	110 of	179	L: 2.261	-- 982.474
119	0	111 of	179	L: 2.188	-- 991.275
120	0	112 of	179	L: 2.230	-- 1000.071
121	0	113 of	179	L: 2.117	-- 1008.964
122	0	114 of	179	L: 2.142	-- 1017.766
123	0	115 of	179	L: 2.090	-- 1026.583
124	0	116 of	179	L: 2.195	-- 1035.409
125	0	117 of	179	L: 2.099	-- 1044.314
126	0	118 of	179	L: 2.203	-- 1053.484
127	0	119 of	179	L: 2.086	-- 1062.592
128	0	120 of	179	L: 2.114	-- 1071.707
129	0	121 of	179	L: 2.085	-- 1080.719
130	0	122 of	179	L: 1.926	-- 1089.637
131	0	123 of	179	L: 2.233	-- 1098.441
132	0	124 of	179	L: 1.949	-- 1107.226
133	0	125 of	179	L: 2.134	-- 1116.053
134	0	126 of	179	L: 2.235	-- 1124.837
135	0	127 of	179	L: 2.007	-- 1133.683
136	0	128 of	179	L: 2.148	-- 1142.487
137	0	129 of	179	L: 2.167	-- 1151.267
138	0	130 of	179	L: 2.030	-- 1160.090
139	0	131 of	179	L: 1.939	-- 1168.890
140	0	132 of	179	L: 2.076	-- 1177.690
141	0	133 of	179	L: 1.958	-- 1186.490

142	0	134 of	179	L: 2.057	--	1195.298
143	0	135 of	179	L: 1.983	--	1204.158
144	0	136 of	179	L: 1.953	--	1213.052
145	0	137 of	179	L: 1.964	--	1221.835
146	0	138 of	179	L: 1.794	--	1230.635
147	0	139 of	179	L: 1.995	--	1239.443
148	0	140 of	179	L: 2.158	--	1248.292
149	0	141 of	179	L: 1.808	--	1257.140
150	0	142 of	179	L: 2.066	--	1265.951
151	0	143 of	179	L: 2.019	--	1274.759
152	0	144 of	179	L: 1.827	--	1283.783
153	0	145 of	179	L: 1.955	--	1292.882
154	0	146 of	179	L: 1.969	--	1301.964
155	0	147 of	179	L: 1.852	--	1311.114
156	0	148 of	179	L: 1.975	--	1320.190
157	0	149 of	179	L: 1.821	--	1329.220
158	0	150 of	179	L: 1.897	--	1338.186
159	0	151 of	179	L: 1.987	--	1347.100
160	0	152 of	179	L: 1.957	--	1355.921
161	0	153 of	179	L: 1.859	--	1364.716
162	0	154 of	179	L: 1.901	--	1373.539
163	0	155 of	179	L: 1.903	--	1382.427
164	0	156 of	179	L: 1.959	--	1391.255
165	0	157 of	179	L: 1.913	--	1400.086
166	0	158 of	179	L: 1.772	--	1408.928
167	0	159 of	179	L: 1.875	--	1417.747
168	0	160 of	179	L: 1.879	--	1426.578
169	0	161 of	179	L: 1.944	--	1435.435
170	0	162 of	179	L: 1.888	--	1444.239
171	0	163 of	179	L: 1.832	--	1453.051
172	0	164 of	179	L: 2.094	--	1461.857
173	0	165 of	179	L: 1.792	--	1470.646
174	0	166 of	179	L: 1.888	--	1479.449
175	0	167 of	179	L: 1.771	--	1488.223
176	0	168 of	179	L: 1.801	--	1497.068
177	0	169 of	179	L: 1.786	--	1505.949
178	0	170 of	179	L: 1.651	--	1514.756
179	0	171 of	179	L: 1.907	--	1523.579
180	0	172 of	179	L: 1.850	--	1532.465
181	0	173 of	179	L: 1.936	--	1541.299
182	0	174 of	179	L: 1.889	--	1550.102

183	0	175 of	179	L: 1.764	--	1558.891
184	0	176 of	179	L: 1.777	--	1567.697
185	0	177 of	179	L: 1.836	--	1576.513
186	0	178 of	179	L: 1.648	--	1585.342
187	0	179 of	179	L: 0.828	--	1587.505
188	Saving model models/eli5c_retriever_model_val-1_l-8_h-768_b-512-512					
189	Evaluation 1 loss epoch 0: 2.477					
190	Evaluation 2 loss epoch 0: 2.438					
191	1	0 of	179	L: 1.472	--	9.094
192	1	1 of	179	L: 1.514	--	18.197
193	1	2 of	179	L: 1.460	--	27.305
194	1	3 of	179	L: 1.586	--	36.334
195	1	4 of	179	L: 1.507	--	45.428
196	1	5 of	179	L: 1.383	--	54.627
197	1	6 of	179	L: 1.561	--	63.918
198	1	7 of	179	L: 1.516	--	73.199
199	1	8 of	179	L: 1.610	--	82.579
200	1	9 of	179	L: 1.418	--	91.593
201	1	10 of	179	L: 1.552	--	100.398
202	1	11 of	179	L: 1.518	--	109.182
203	1	12 of	179	L: 1.731	--	117.987
204	1	13 of	179	L: 1.610	--	126.778
205	1	14 of	179	L: 1.513	--	135.579
206	1	15 of	179	L: 1.542	--	144.403
207	1	16 of	179	L: 1.373	--	153.248
208	1	17 of	179	L: 1.456	--	162.096
209	1	18 of	179	L: 1.427	--	170.933
210	1	19 of	179	L: 1.423	--	179.783
211	1	20 of	179	L: 1.621	--	188.899
212	1	21 of	179	L: 1.399	--	197.910
213	1	22 of	179	L: 1.622	--	206.790
214	1	23 of	179	L: 1.396	--	215.515
215	1	24 of	179	L: 1.380	--	224.248
216	1	25 of	179	L: 1.414	--	233.107
217	1	26 of	179	L: 1.250	--	242.152
218	1	27 of	179	L: 1.457	--	251.577
219	1	28 of	179	L: 1.385	--	261.031
220	1	29 of	179	L: 1.454	--	270.512
221	1	30 of	179	L: 1.547	--	279.979
222	1	31 of	179	L: 1.509	--	288.925

223	1	32 of	179	L: 1.514	-- 297.900
224	1	33 of	179	L: 1.444	-- 306.620
225	1	34 of	179	L: 1.531	-- 315.225
226	1	35 of	179	L: 1.514	-- 323.938
227	1	36 of	179	L: 1.410	-- 332.888
228	1	37 of	179	L: 1.366	-- 341.423
229	1	38 of	179	L: 1.431	-- 349.850
230	1	39 of	179	L: 1.606	-- 358.304
231	1	40 of	179	L: 1.458	-- 367.073
232	1	41 of	179	L: 1.313	-- 375.830
233	1	42 of	179	L: 1.488	-- 384.511
234	1	43 of	179	L: 1.510	-- 393.247
235	1	44 of	179	L: 1.580	-- 401.762
236	1	45 of	179	L: 1.471	-- 410.236
237	1	46 of	179	L: 1.506	-- 418.863
238	1	47 of	179	L: 1.531	-- 427.715
239	1	48 of	179	L: 1.584	-- 436.620
240	1	49 of	179	L: 1.535	-- 445.428
241	1	50 of	179	L: 1.550	-- 454.259
242	1	51 of	179	L: 1.366	-- 463.067
243	1	52 of	179	L: 1.392	-- 471.865
244	1	53 of	179	L: 1.436	-- 480.671
245	1	54 of	179	L: 1.455	-- 489.497
246	1	55 of	179	L: 1.382	-- 498.302
247	1	56 of	179	L: 1.302	-- 507.091
248	1	57 of	179	L: 1.239	-- 515.932
249	1	58 of	179	L: 1.460	-- 524.779
250	1	59 of	179	L: 1.334	-- 533.440
251	1	60 of	179	L: 1.431	-- 542.000
252	1	61 of	179	L: 1.467	-- 550.744
253	1	62 of	179	L: 1.385	-- 559.626
254	1	63 of	179	L: 1.240	-- 568.422
255	1	64 of	179	L: 1.352	-- 577.199
256	1	65 of	179	L: 1.452	-- 586.004
257	1	66 of	179	L: 1.371	-- 594.786
258	1	67 of	179	L: 1.379	-- 603.566
259	1	68 of	179	L: 1.513	-- 612.350
260	1	69 of	179	L: 1.457	-- 621.141
261	1	70 of	179	L: 1.449	-- 629.925
262	1	71 of	179	L: 1.485	-- 638.733
263	1	72 of	179	L: 1.340	-- 647.541

264	1	73 of	179	L: 1.491	-- 656.300
265	1	74 of	179	L: 1.434	-- 665.101
266	1	75 of	179	L: 1.355	-- 673.918
267	1	76 of	179	L: 1.585	-- 682.899
268	1	77 of	179	L: 1.467	-- 692.037
269	1	78 of	179	L: 1.415	-- 701.066
270	1	79 of	179	L: 1.441	-- 710.019
271	1	80 of	179	L: 1.331	-- 718.961
272	1	81 of	179	L: 1.504	-- 728.004
273	1	82 of	179	L: 1.348	-- 736.984
274	1	83 of	179	L: 1.361	-- 745.870
275	1	84 of	179	L: 1.273	-- 754.652
276	1	85 of	179	L: 1.407	-- 763.445
277	1	86 of	179	L: 1.262	-- 772.258
278	1	87 of	179	L: 1.309	-- 781.084
279	1	88 of	179	L: 1.494	-- 789.903
280	1	89 of	179	L: 1.282	-- 798.725
281	1	90 of	179	L: 1.391	-- 807.628
282	1	91 of	179	L: 1.396	-- 816.425
283	1	92 of	179	L: 1.323	-- 825.219
284	1	93 of	179	L: 1.385	-- 834.016
285	1	94 of	179	L: 1.505	-- 842.817
286	1	95 of	179	L: 1.458	-- 851.610
287	1	96 of	179	L: 1.389	-- 860.404
288	1	97 of	179	L: 1.584	-- 869.193
289	1	98 of	179	L: 1.396	-- 877.984
290	1	99 of	179	L: 1.431	-- 886.778
291	1	100 of	179	L: 1.405	-- 895.569
292	1	101 of	179	L: 1.431	-- 904.349
293	1	102 of	179	L: 1.339	-- 913.138
294	1	103 of	179	L: 1.334	-- 921.918
295	1	104 of	179	L: 1.430	-- 930.773
296	1	105 of	179	L: 1.301	-- 939.562
297	1	106 of	179	L: 1.350	-- 948.375
298	1	107 of	179	L: 1.163	-- 957.219
299	1	108 of	179	L: 1.509	-- 966.053
300	1	109 of	179	L: 1.375	-- 974.847
301	1	110 of	179	L: 1.400	-- 983.654
302	1	111 of	179	L: 1.300	-- 992.457
303	1	112 of	179	L: 1.325	-- 1001.310
304	1	113 of	179	L: 1.405	-- 1010.085

305	1	114 of	179	L: 1.442	--	1018.818
306	1	115 of	179	L: 1.315	--	1027.372
307	1	116 of	179	L: 1.346	--	1035.694
308	1	117 of	179	L: 1.315	--	1044.377
309	1	118 of	179	L: 1.261	--	1053.258
310	1	119 of	179	L: 1.471	--	1062.177
311	1	120 of	179	L: 1.485	--	1070.957
312	1	121 of	179	L: 1.346	--	1079.813
313	1	122 of	179	L: 1.343	--	1088.663
314	1	123 of	179	L: 1.422	--	1097.516
315	1	124 of	179	L: 1.401	--	1106.361
316	1	125 of	179	L: 1.311	--	1115.223
317	1	126 of	179	L: 1.428	--	1124.045
318	1	127 of	179	L: 1.237	--	1132.836
319	1	128 of	179	L: 1.512	--	1141.633
320	1	129 of	179	L: 1.536	--	1150.477
321	1	130 of	179	L: 1.350	--	1159.261
322	1	131 of	179	L: 1.342	--	1168.054
323	1	132 of	179	L: 1.435	--	1176.949
324	1	133 of	179	L: 1.254	--	1185.765
325	1	134 of	179	L: 1.227	--	1194.566
326	1	135 of	179	L: 1.372	--	1203.434
327	1	136 of	179	L: 1.335	--	1212.333
328	1	137 of	179	L: 1.179	--	1221.219
329	1	138 of	179	L: 1.249	--	1230.049
330	1	139 of	179	L: 1.474	--	1238.959
331	1	140 of	179	L: 1.376	--	1247.857
332	1	141 of	179	L: 1.247	--	1256.664
333	1	142 of	179	L: 1.331	--	1265.486
334	1	143 of	179	L: 1.347	--	1274.289
335	1	144 of	179	L: 1.352	--	1283.127
336	1	145 of	179	L: 1.296	--	1291.910
337	1	146 of	179	L: 1.147	--	1300.766
338	1	147 of	179	L: 1.373	--	1309.615
339	1	148 of	179	L: 1.244	--	1318.483
340	1	149 of	179	L: 1.277	--	1327.266
341	1	150 of	179	L: 1.347	--	1336.066
342	1	151 of	179	L: 1.334	--	1344.844
343	1	152 of	179	L: 1.422	--	1353.610
344	1	153 of	179	L: 1.295	--	1362.309
345	1	154 of	179	L: 1.279	--	1371.087

346	1	155 of	179	L: 1.307	--	1379.870
347	1	156 of	179	L: 1.269	--	1388.635
348	1	157 of	179	L: 1.481	--	1397.413
349	1	158 of	179	L: 1.369	--	1406.197
350	1	159 of	179	L: 1.251	--	1414.964
351	1	160 of	179	L: 1.248	--	1423.840
352	1	161 of	179	L: 1.318	--	1432.685
353	1	162 of	179	L: 1.397	--	1441.474
354	1	163 of	179	L: 1.289	--	1450.260
355	1	164 of	179	L: 1.272	--	1459.033
356	1	165 of	179	L: 1.337	--	1467.834
357	1	166 of	179	L: 1.237	--	1476.670
358	1	167 of	179	L: 1.281	--	1485.502
359	1	168 of	179	L: 1.198	--	1494.280
360	1	169 of	179	L: 1.330	--	1503.112
361	1	170 of	179	L: 1.260	--	1511.969
362	1	171 of	179	L: 1.169	--	1520.806
363	1	172 of	179	L: 1.257	--	1529.617
364	1	173 of	179	L: 1.406	--	1538.435
365	1	174 of	179	L: 1.231	--	1547.329
366	1	175 of	179	L: 1.295	--	1556.391
367	1	176 of	179	L: 1.130	--	1565.208
368	1	177 of	179	L: 1.349	--	1574.113
369	1	178 of	179	L: 1.266	--	1583.110
370	1	179 of	179	L: 0.770	--	1585.249
371	Saving model models/eli5c_retriever_model_val-1_l-8_h-768_b-512-512					
372	Evaluation 1 loss epoch			1:	2.129	
373	Evaluation 2 loss epoch			1:	2.148	
374	2	0 of	179	L: 0.961	--	8.465
375	2	1 of	179	L: 0.976	--	16.967
376	2	2 of	179	L: 0.999	--	25.733
377	2	3 of	179	L: 0.970	--	34.458
378	2	4 of	179	L: 1.187	--	43.339
379	2	5 of	179	L: 1.059	--	52.163
380	2	6 of	179	L: 0.955	--	60.945
381	2	7 of	179	L: 1.195	--	69.726
382	2	8 of	179	L: 0.858	--	78.520
383	2	9 of	179	L: 1.008	--	87.325
384	2	10 of	179	L: 1.003	--	96.125
385	2	11 of	179	L: 1.076	--	104.907

386	2	12 of	179	L: 0.973	--	113.723
387	2	13 of	179	L: 0.966	--	122.655
388	2	14 of	179	L: 1.040	--	131.442
389	2	15 of	179	L: 0.968	--	140.240
390	2	16 of	179	L: 0.993	--	149.032
391	2	17 of	179	L: 1.106	--	157.851
392	2	18 of	179	L: 0.970	--	166.700
393	2	19 of	179	L: 1.064	--	175.486
394	2	20 of	179	L: 0.882	--	184.319
395	2	21 of	179	L: 1.019	--	193.150
396	2	22 of	179	L: 0.994	--	202.008
397	2	23 of	179	L: 1.080	--	210.801
398	2	24 of	179	L: 1.012	--	219.746
399	2	25 of	179	L: 0.996	--	228.723
400	2	26 of	179	L: 0.993	--	237.822
401	2	27 of	179	L: 0.965	--	246.847
402	2	28 of	179	L: 1.037	--	255.798
403	2	29 of	179	L: 1.064	--	264.685
404	2	30 of	179	L: 0.991	--	273.725
405	2	31 of	179	L: 0.976	--	282.649
406	2	32 of	179	L: 0.985	--	291.096
407	2	33 of	179	L: 1.038	--	299.617
408	2	34 of	179	L: 0.979	--	308.085
409	2	35 of	179	L: 1.123	--	316.644
410	2	36 of	179	L: 0.948	--	325.595
411	2	37 of	179	L: 1.047	--	334.437
412	2	38 of	179	L: 0.978	--	343.232
413	2	39 of	179	L: 1.161	--	352.114
414	2	40 of	179	L: 1.022	--	360.821
415	2	41 of	179	L: 1.060	--	369.667
416	2	42 of	179	L: 0.925	--	378.588
417	2	43 of	179	L: 1.013	--	387.454
418	2	44 of	179	L: 1.073	--	396.269
419	2	45 of	179	L: 1.152	--	405.052
420	2	46 of	179	L: 1.047	--	413.877
421	2	47 of	179	L: 1.009	--	422.825
422	2	48 of	179	L: 0.866	--	431.681
423	2	49 of	179	L: 1.097	--	440.536
424	2	50 of	179	L: 0.874	--	449.352
425	2	51 of	179	L: 0.937	--	458.166
426	2	52 of	179	L: 1.012	--	466.922

427	2	53 of	179	L: 1.051	-- 475.556
428	2	54 of	179	L: 0.935	-- 484.268
429	2	55 of	179	L: 1.088	-- 493.220
430	2	56 of	179	L: 1.079	-- 501.741
431	2	57 of	179	L: 0.922	-- 510.415
432	2	58 of	179	L: 0.992	-- 519.105
433	2	59 of	179	L: 1.086	-- 527.710
434	2	60 of	179	L: 1.049	-- 536.570
435	2	61 of	179	L: 0.864	-- 545.351
436	2	62 of	179	L: 0.946	-- 554.151
437	2	63 of	179	L: 0.872	-- 562.897
438	2	64 of	179	L: 0.986	-- 571.665
439	2	65 of	179	L: 1.001	-- 580.479
440	2	66 of	179	L: 0.894	-- 589.279
441	2	67 of	179	L: 1.041	-- 598.050
442	2	68 of	179	L: 1.022	-- 606.817
443	2	69 of	179	L: 0.912	-- 615.599
444	2	70 of	179	L: 1.095	-- 624.408
445	2	71 of	179	L: 0.936	-- 633.188
446	2	72 of	179	L: 1.015	-- 641.979
447	2	73 of	179	L: 0.985	-- 650.780
448	2	74 of	179	L: 1.153	-- 659.652
449	2	75 of	179	L: 1.056	-- 668.485
450	2	76 of	179	L: 0.934	-- 677.262
451	2	77 of	179	L: 0.982	-- 686.038
452	2	78 of	179	L: 1.002	-- 694.815
453	2	79 of	179	L: 1.002	-- 703.613
454	2	80 of	179	L: 1.162	-- 712.406
455	2	81 of	179	L: 1.010	-- 721.298
456	2	82 of	179	L: 1.070	-- 730.109
457	2	83 of	179	L: 1.035	-- 738.963
458	2	84 of	179	L: 1.032	-- 747.809
459	2	85 of	179	L: 1.068	-- 756.644
460	2	86 of	179	L: 1.130	-- 765.472
461	2	87 of	179	L: 0.904	-- 774.652
462	2	88 of	179	L: 1.004	-- 783.672
463	2	89 of	179	L: 0.971	-- 792.516
464	2	90 of	179	L: 1.082	-- 801.386
465	2	91 of	179	L: 1.183	-- 810.220
466	2	92 of	179	L: 1.077	-- 819.062
467	2	93 of	179	L: 1.060	-- 827.924

468	2	94 of	179	L: 1.000	--	836.778
469	2	95 of	179	L: 0.935	--	845.652
470	2	96 of	179	L: 0.907	--	854.393
471	2	97 of	179	L: 1.097	--	862.987
472	2	98 of	179	L: 1.063	--	871.993
473	2	99 of	179	L: 0.974	--	880.818
474	2	100 of	179	L: 0.961	--	889.344
475	2	101 of	179	L: 1.077	--	897.906
476	2	102 of	179	L: 0.884	--	906.960
477	2	103 of	179	L: 1.122	--	915.636
478	2	104 of	179	L: 0.914	--	924.520
479	2	105 of	179	L: 0.944	--	933.128
480	2	106 of	179	L: 1.028	--	941.624
481	2	107 of	179	L: 1.065	--	950.103
482	2	108 of	179	L: 1.049	--	958.602
483	2	109 of	179	L: 1.096	--	967.037
484	2	110 of	179	L: 1.030	--	975.555
485	2	111 of	179	L: 1.024	--	984.055
486	2	112 of	179	L: 0.958	--	992.795
487	2	113 of	179	L: 0.919	--	1001.480
488	2	114 of	179	L: 1.005	--	1010.277
489	2	115 of	179	L: 0.905	--	1019.130
490	2	116 of	179	L: 0.966	--	1027.941
491	2	117 of	179	L: 0.979	--	1036.814
492	2	118 of	179	L: 1.055	--	1045.625
493	2	119 of	179	L: 0.977	--	1054.413
494	2	120 of	179	L: 1.039	--	1063.219
495	2	121 of	179	L: 0.972	--	1072.005
496	2	122 of	179	L: 0.976	--	1080.904
497	2	123 of	179	L: 1.056	--	1089.688
498	2	124 of	179	L: 0.961	--	1098.465
499	2	125 of	179	L: 1.040	--	1107.270
500	2	126 of	179	L: 0.898	--	1116.099
501	2	127 of	179	L: 1.038	--	1124.923
502	2	128 of	179	L: 0.942	--	1133.713
503	2	129 of	179	L: 1.007	--	1142.496
504	2	130 of	179	L: 1.023	--	1151.293
505	2	131 of	179	L: 1.097	--	1160.095
506	2	132 of	179	L: 0.987	--	1168.880
507	2	133 of	179	L: 0.983	--	1177.659
508	2	134 of	179	L: 1.005	--	1186.441

509	2	135 of	179	L: 0.982	--	1195.222
510	2	136 of	179	L: 1.027	--	1204.007
511	2	137 of	179	L: 0.877	--	1212.807
512	2	138 of	179	L: 0.989	--	1221.668
513	2	139 of	179	L: 0.953	--	1230.472
514	2	140 of	179	L: 0.906	--	1239.366
515	2	141 of	179	L: 0.837	--	1248.489
516	2	142 of	179	L: 1.040	--	1257.545
517	2	143 of	179	L: 0.958	--	1266.624
518	2	144 of	179	L: 0.911	--	1275.680
519	2	145 of	179	L: 1.032	--	1284.622
520	2	146 of	179	L: 0.983	--	1293.638
521	2	147 of	179	L: 0.997	--	1302.638
522	2	148 of	179	L: 0.990	--	1311.467
523	2	149 of	179	L: 0.828	--	1320.259
524	2	150 of	179	L: 1.050	--	1329.057
525	2	151 of	179	L: 0.966	--	1337.820
526	2	152 of	179	L: 0.873	--	1346.585
527	2	153 of	179	L: 1.005	--	1355.366
528	2	154 of	179	L: 0.916	--	1364.240
529	2	155 of	179	L: 0.906	--	1373.030
530	2	156 of	179	L: 1.019	--	1381.847
531	2	157 of	179	L: 1.093	--	1390.617
532	2	158 of	179	L: 0.879	--	1399.416
533	2	159 of	179	L: 0.965	--	1408.213
534	2	160 of	179	L: 1.115	--	1416.993
535	2	161 of	179	L: 0.971	--	1425.790
536	2	162 of	179	L: 0.840	--	1434.561
537	2	163 of	179	L: 0.971	--	1443.326
538	2	164 of	179	L: 1.024	--	1452.115
539	2	165 of	179	L: 0.910	--	1460.902
540	2	166 of	179	L: 1.001	--	1469.694
541	2	167 of	179	L: 0.945	--	1478.465
542	2	168 of	179	L: 1.078	--	1487.261
543	2	169 of	179	L: 0.987	--	1496.073
544	2	170 of	179	L: 1.042	--	1504.913
545	2	171 of	179	L: 1.037	--	1513.699
546	2	172 of	179	L: 1.013	--	1522.523
547	2	173 of	179	L: 1.054	--	1531.311
548	2	174 of	179	L: 0.933	--	1540.124
549	2	175 of	179	L: 1.152	--	1548.903

550	2	176 of	179	L: 1.018	--	1557.686
551	2	177 of	179	L: 1.070	--	1566.477
552	2	178 of	179	L: 1.049	--	1575.261
553	2	179 of	179	L: 0.503	--	1577.394
554	Saving model models/eli5c_retriever_model_val-1_l-8_h-768_b-512-512					
555	Evaluation 1 loss epoch 2: 2.017					
556	Evaluation 2 loss epoch 2: 2.044					
557	3	0 of	179	L: 0.847	--	8.801
558	3	1 of	179	L: 0.831	--	17.623
559	3	2 of	179	L: 0.842	--	26.397
560	3	3 of	179	L: 0.774	--	35.191
561	3	4 of	179	L: 0.866	--	43.953
562	3	5 of	179	L: 0.767	--	52.736
563	3	6 of	179	L: 0.779	--	61.516
564	3	7 of	179	L: 0.773	--	70.302
565	3	8 of	179	L: 0.767	--	79.086
566	3	9 of	179	L: 0.857	--	87.928
567	3	10 of	179	L: 0.758	--	96.711
568	3	11 of	179	L: 0.730	--	105.503
569	3	12 of	179	L: 0.837	--	114.287
570	3	13 of	179	L: 0.719	--	123.074
571	3	14 of	179	L: 0.839	--	131.853
572	3	15 of	179	L: 0.739	--	140.628
573	3	16 of	179	L: 0.698	--	149.398
574	3	17 of	179	L: 0.776	--	158.186
575	3	18 of	179	L: 0.848	--	166.980
576	3	19 of	179	L: 0.903	--	175.759
577	3	20 of	179	L: 0.810	--	184.563
578	3	21 of	179	L: 0.695	--	193.353
579	3	22 of	179	L: 0.758	--	202.130
580	3	23 of	179	L: 0.825	--	210.925
581	3	24 of	179	L: 0.947	--	219.723
582	3	25 of	179	L: 0.963	--	228.558
583	3	26 of	179	L: 0.866	--	237.367
584	3	27 of	179	L: 0.646	--	246.159
585	3	28 of	179	L: 0.841	--	254.936
586	3	29 of	179	L: 0.823	--	263.704
587	3	30 of	179	L: 0.835	--	272.492
588	3	31 of	179	L: 0.899	--	281.285
589	3	32 of	179	L: 0.687	--	290.066

590	3	33 of	179	L: 0.760	-- 298.856
591	3	34 of	179	L: 0.862	-- 307.668
592	3	35 of	179	L: 0.830	-- 316.440
593	3	36 of	179	L: 0.723	-- 325.226
594	3	37 of	179	L: 0.729	-- 334.002
595	3	38 of	179	L: 0.719	-- 342.790
596	3	39 of	179	L: 0.745	-- 351.591
597	3	40 of	179	L: 0.786	-- 360.378
598	3	41 of	179	L: 0.986	-- 369.224
599	3	42 of	179	L: 0.746	-- 378.005
600	3	43 of	179	L: 0.812	-- 386.784
601	3	44 of	179	L: 0.781	-- 395.551
602	3	45 of	179	L: 0.726	-- 404.355
603	3	46 of	179	L: 0.783	-- 413.127
604	3	47 of	179	L: 0.811	-- 421.929
605	3	48 of	179	L: 0.738	-- 430.725
606	3	49 of	179	L: 0.872	-- 439.505
607	3	50 of	179	L: 0.766	-- 448.293
608	3	51 of	179	L: 0.737	-- 457.107
609	3	52 of	179	L: 0.724	-- 465.889
610	3	53 of	179	L: 0.828	-- 474.664
611	3	54 of	179	L: 0.841	-- 483.428
612	3	55 of	179	L: 0.770	-- 492.224
613	3	56 of	179	L: 0.892	-- 501.011
614	3	57 of	179	L: 0.706	-- 509.873
615	3	58 of	179	L: 0.806	-- 518.673
616	3	59 of	179	L: 0.760	-- 527.492
617	3	60 of	179	L: 0.718	-- 536.279
618	3	61 of	179	L: 0.786	-- 545.076
619	3	62 of	179	L: 0.645	-- 553.855
620	3	63 of	179	L: 0.687	-- 562.650
621	3	64 of	179	L: 0.723	-- 571.432
622	3	65 of	179	L: 0.794	-- 580.239
623	3	66 of	179	L: 0.803	-- 589.002
624	3	67 of	179	L: 0.827	-- 597.780
625	3	68 of	179	L: 0.776	-- 606.573
626	3	69 of	179	L: 0.709	-- 615.353
627	3	70 of	179	L: 0.738	-- 624.122
628	3	71 of	179	L: 0.836	-- 632.926
629	3	72 of	179	L: 0.689	-- 641.708
630	3	73 of	179	L: 0.742	-- 650.558

631	3	74 of	179	L: 0.867	-- 659.334
632	3	75 of	179	L: 0.817	-- 668.148
633	3	76 of	179	L: 0.746	-- 676.942
634	3	77 of	179	L: 0.758	-- 685.721
635	3	78 of	179	L: 0.654	-- 694.493
636	3	79 of	179	L: 0.744	-- 703.294
637	3	80 of	179	L: 0.748	-- 712.089
638	3	81 of	179	L: 0.791	-- 720.864
639	3	82 of	179	L: 0.720	-- 729.688
640	3	83 of	179	L: 0.786	-- 738.465
641	3	84 of	179	L: 0.982	-- 747.253
642	3	85 of	179	L: 0.804	-- 756.032
643	3	86 of	179	L: 0.849	-- 764.799
644	3	87 of	179	L: 0.704	-- 773.573
645	3	88 of	179	L: 0.860	-- 782.358
646	3	89 of	179	L: 0.746	-- 791.226
647	3	90 of	179	L: 0.696	-- 800.036
648	3	91 of	179	L: 0.789	-- 808.849
649	3	92 of	179	L: 0.786	-- 817.719
650	3	93 of	179	L: 0.892	-- 826.806
651	3	94 of	179	L: 0.769	-- 835.994
652	3	95 of	179	L: 0.693	-- 845.023
653	3	96 of	179	L: 0.730	-- 853.829
654	3	97 of	179	L: 0.772	-- 862.642
655	3	98 of	179	L: 0.833	-- 871.422
656	3	99 of	179	L: 0.781	-- 880.211
657	3	100 of	179	L: 0.872	-- 889.012
658	3	101 of	179	L: 0.913	-- 897.803
659	3	102 of	179	L: 0.792	-- 906.608
660	3	103 of	179	L: 0.819	-- 915.383
661	3	104 of	179	L: 0.793	-- 924.194
662	3	105 of	179	L: 0.776	-- 933.015
663	3	106 of	179	L: 0.746	-- 941.781
664	3	107 of	179	L: 0.762	-- 950.536
665	3	108 of	179	L: 0.763	-- 959.310
666	3	109 of	179	L: 0.628	-- 968.078
667	3	110 of	179	L: 0.753	-- 976.844
668	3	111 of	179	L: 0.816	-- 985.664
669	3	112 of	179	L: 0.817	-- 994.472
670	3	113 of	179	L: 0.941	-- 1003.267
671	3	114 of	179	L: 0.844	-- 1012.071

672	3	115 of	179	L: 0.707	--	1020.855
673	3	116 of	179	L: 0.820	--	1029.612
674	3	117 of	179	L: 0.743	--	1038.411
675	3	118 of	179	L: 0.886	--	1047.211
676	3	119 of	179	L: 0.871	--	1055.991
677	3	120 of	179	L: 0.864	--	1064.810
678	3	121 of	179	L: 0.757	--	1073.650
679	3	122 of	179	L: 0.949	--	1082.419
680	3	123 of	179	L: 0.769	--	1091.219
681	3	124 of	179	L: 0.771	--	1100.030
682	3	125 of	179	L: 0.736	--	1108.805
683	3	126 of	179	L: 0.730	--	1117.606
684	3	127 of	179	L: 0.794	--	1126.394
685	3	128 of	179	L: 0.677	--	1135.168
686	3	129 of	179	L: 0.784	--	1143.946
687	3	130 of	179	L: 0.779	--	1152.702
688	3	131 of	179	L: 0.741	--	1161.472
689	3	132 of	179	L: 0.812	--	1170.245
690	3	133 of	179	L: 0.818	--	1179.032
691	3	134 of	179	L: 0.779	--	1187.814
692	3	135 of	179	L: 0.873	--	1196.599
693	3	136 of	179	L: 0.794	--	1205.362
694	3	137 of	179	L: 0.817	--	1214.199
695	3	138 of	179	L: 0.683	--	1222.966
696	3	139 of	179	L: 0.779	--	1231.731
697	3	140 of	179	L: 0.860	--	1240.505
698	3	141 of	179	L: 0.799	--	1249.263
699	3	142 of	179	L: 0.798	--	1258.042
700	3	143 of	179	L: 0.802	--	1266.832
701	3	144 of	179	L: 0.725	--	1275.614
702	3	145 of	179	L: 0.756	--	1284.392
703	3	146 of	179	L: 0.783	--	1293.174
704	3	147 of	179	L: 0.801	--	1301.984
705	3	148 of	179	L: 0.809	--	1310.792
706	3	149 of	179	L: 0.748	--	1319.580
707	3	150 of	179	L: 0.736	--	1328.401
708	3	151 of	179	L: 0.849	--	1337.200
709	3	152 of	179	L: 0.844	--	1345.998
710	3	153 of	179	L: 0.743	--	1354.889
711	3	154 of	179	L: 0.680	--	1363.695
712	3	155 of	179	L: 0.902	--	1372.509

713	3	156 of	179	L: 0.769	--	1381.293
714	3	157 of	179	L: 0.751	--	1390.088
715	3	158 of	179	L: 0.739	--	1398.921
716	3	159 of	179	L: 0.841	--	1407.752
717	3	160 of	179	L: 0.729	--	1416.527
718	3	161 of	179	L: 0.747	--	1425.327
719	3	162 of	179	L: 0.865	--	1434.166
720	3	163 of	179	L: 0.856	--	1442.961
721	3	164 of	179	L: 0.803	--	1451.730
722	3	165 of	179	L: 0.784	--	1460.490
723	3	166 of	179	L: 0.824	--	1469.266
724	3	167 of	179	L: 0.750	--	1478.038
725	3	168 of	179	L: 0.853	--	1486.826
726	3	169 of	179	L: 0.867	--	1495.688
727	3	170 of	179	L: 0.758	--	1504.510
728	3	171 of	179	L: 0.744	--	1513.294
729	3	172 of	179	L: 0.896	--	1522.094
730	3	173 of	179	L: 0.746	--	1530.897
731	3	174 of	179	L: 0.767	--	1539.686
732	3	175 of	179	L: 0.757	--	1548.474
733	3	176 of	179	L: 0.803	--	1557.250
734	3	177 of	179	L: 0.745	--	1566.048
735	3	178 of	179	L: 0.881	--	1574.834
736	3	179 of	179	L: 0.225	--	1576.958
737	Saving model models/eli5c_retriever_model_val-1_l-8_h-768_b-512-512					
738	Evaluation 1 loss epoch 3: 1.991					
739	Evaluation 2 loss epoch 3: 2.005					
740	4	0 of	179	L: 0.804	--	8.782
741	4	1 of	179	L: 0.622	--	17.612
742	4	2 of	179	L: 0.582	--	26.459
743	4	3 of	179	L: 0.709	--	35.283
744	4	4 of	179	L: 0.628	--	44.084
745	4	5 of	179	L: 0.543	--	52.842
746	4	6 of	179	L: 0.670	--	61.679
747	4	7 of	179	L: 0.604	--	70.456
748	4	8 of	179	L: 0.573	--	79.295
749	4	9 of	179	L: 0.587	--	88.112
750	4	10 of	179	L: 0.640	--	96.889
751	4	11 of	179	L: 0.631	--	105.671
752	4	12 of	179	L: 0.671	--	114.448

753	4	13 of	179	L: 0.568	--	123.209
754	4	14 of	179	L: 0.709	--	132.022
755	4	15 of	179	L: 0.576	--	140.797
756	4	16 of	179	L: 0.735	--	149.574
757	4	17 of	179	L: 0.633	--	158.362
758	4	18 of	179	L: 0.631	--	167.149
759	4	19 of	179	L: 0.590	--	175.962
760	4	20 of	179	L: 0.627	--	184.755
761	4	21 of	179	L: 0.544	--	193.505
762	4	22 of	179	L: 0.665	--	202.342
763	4	23 of	179	L: 0.704	--	211.133
764	4	24 of	179	L: 0.733	--	219.942
765	4	25 of	179	L: 0.655	--	228.708
766	4	26 of	179	L: 0.613	--	237.473
767	4	27 of	179	L: 0.764	--	246.266
768	4	28 of	179	L: 0.670	--	255.057
769	4	29 of	179	L: 0.660	--	263.884
770	4	30 of	179	L: 0.681	--	272.692
771	4	31 of	179	L: 0.693	--	281.482
772	4	32 of	179	L: 0.644	--	290.273
773	4	33 of	179	L: 0.687	--	299.047
774	4	34 of	179	L: 0.583	--	307.845
775	4	35 of	179	L: 0.602	--	316.640
776	4	36 of	179	L: 0.671	--	325.501
777	4	37 of	179	L: 0.719	--	334.343
778	4	38 of	179	L: 0.723	--	343.183
779	4	39 of	179	L: 0.651	--	351.988
780	4	40 of	179	L: 0.648	--	360.786
781	4	41 of	179	L: 0.701	--	369.597
782	4	42 of	179	L: 0.751	--	378.435
783	4	43 of	179	L: 0.690	--	387.254
784	4	44 of	179	L: 0.625	--	396.051
785	4	45 of	179	L: 0.665	--	404.880
786	4	46 of	179	L: 0.594	--	413.705
787	4	47 of	179	L: 0.611	--	422.497
788	4	48 of	179	L: 0.563	--	431.337
789	4	49 of	179	L: 0.582	--	440.154
790	4	50 of	179	L: 0.704	--	448.999
791	4	51 of	179	L: 0.719	--	457.782
792	4	52 of	179	L: 0.640	--	466.565
793	4	53 of	179	L: 0.685	--	475.379

794	4	54 of	179	L: 0.631	-- 484.188
795	4	55 of	179	L: 0.654	-- 492.955
796	4	56 of	179	L: 0.624	-- 501.765
797	4	57 of	179	L: 0.643	-- 510.580
798	4	58 of	179	L: 0.691	-- 519.361
799	4	59 of	179	L: 0.734	-- 528.160
800	4	60 of	179	L: 0.724	-- 536.980
801	4	61 of	179	L: 0.577	-- 545.776
802	4	62 of	179	L: 0.578	-- 554.568
803	4	63 of	179	L: 0.646	-- 563.338
804	4	64 of	179	L: 0.705	-- 572.196
805	4	65 of	179	L: 0.630	-- 581.003
806	4	66 of	179	L: 0.576	-- 589.805
807	4	67 of	179	L: 0.556	-- 598.573
808	4	68 of	179	L: 0.640	-- 607.368
809	4	69 of	179	L: 0.523	-- 616.153
810	4	70 of	179	L: 0.656	-- 624.930
811	4	71 of	179	L: 0.504	-- 633.729
812	4	72 of	179	L: 0.578	-- 642.486
813	4	73 of	179	L: 0.695	-- 651.279
814	4	74 of	179	L: 0.619	-- 660.077
815	4	75 of	179	L: 0.731	-- 668.854
816	4	76 of	179	L: 0.822	-- 677.631
817	4	77 of	179	L: 0.657	-- 686.429
818	4	78 of	179	L: 0.602	-- 695.292
819	4	79 of	179	L: 0.759	-- 704.175
820	4	80 of	179	L: 0.684	-- 713.014
821	4	81 of	179	L: 0.736	-- 721.811
822	4	82 of	179	L: 0.740	-- 730.590
823	4	83 of	179	L: 0.689	-- 739.396
824	4	84 of	179	L: 0.701	-- 748.199
825	4	85 of	179	L: 0.601	-- 757.010
826	4	86 of	179	L: 0.616	-- 765.791
827	4	87 of	179	L: 0.677	-- 774.621
828	4	88 of	179	L: 0.647	-- 783.428
829	4	89 of	179	L: 0.701	-- 792.199
830	4	90 of	179	L: 0.632	-- 800.995
831	4	91 of	179	L: 0.560	-- 809.831
832	4	92 of	179	L: 0.691	-- 818.731
833	4	93 of	179	L: 0.621	-- 827.537
834	4	94 of	179	L: 0.660	-- 836.371

835	4	95 of	179	L: 0.617	-- 845.177
836	4	96 of	179	L: 0.689	-- 853.999
837	4	97 of	179	L: 0.660	-- 862.813
838	4	98 of	179	L: 0.596	-- 871.628
839	4	99 of	179	L: 0.690	-- 880.449
840	4	100 of	179	L: 0.571	-- 889.233
841	4	101 of	179	L: 0.624	-- 898.014
842	4	102 of	179	L: 0.654	-- 906.807
843	4	103 of	179	L: 0.680	-- 915.602
844	4	104 of	179	L: 0.729	-- 924.428
845	4	105 of	179	L: 0.645	-- 933.207
846	4	106 of	179	L: 0.805	-- 942.084
847	4	107 of	179	L: 0.651	-- 950.883
848	4	108 of	179	L: 0.632	-- 959.680
849	4	109 of	179	L: 0.764	-- 968.505
850	4	110 of	179	L: 0.669	-- 977.311
851	4	111 of	179	L: 0.574	-- 986.131
852	4	112 of	179	L: 0.629	-- 994.964
853	4	113 of	179	L: 0.693	-- 1003.792
854	4	114 of	179	L: 0.713	-- 1012.618
855	4	115 of	179	L: 0.621	-- 1021.416
856	4	116 of	179	L: 0.691	-- 1030.179
857	4	117 of	179	L: 0.722	-- 1038.959
858	4	118 of	179	L: 0.634	-- 1047.751
859	4	119 of	179	L: 0.656	-- 1056.592
860	4	120 of	179	L: 0.744	-- 1065.457
861	4	121 of	179	L: 0.705	-- 1074.260
862	4	122 of	179	L: 0.659	-- 1083.034
863	4	123 of	179	L: 0.591	-- 1091.838
864	4	124 of	179	L: 0.634	-- 1100.634
865	4	125 of	179	L: 0.675	-- 1109.419
866	4	126 of	179	L: 0.588	-- 1118.213
867	4	127 of	179	L: 0.548	-- 1126.982
868	4	128 of	179	L: 0.562	-- 1135.776
869	4	129 of	179	L: 0.654	-- 1144.576
870	4	130 of	179	L: 0.703	-- 1153.365
871	4	131 of	179	L: 0.626	-- 1162.186
872	4	132 of	179	L: 0.625	-- 1171.029
873	4	133 of	179	L: 0.735	-- 1179.801
874	4	134 of	179	L: 0.608	-- 1188.637
875	4	135 of	179	L: 0.608	-- 1197.426

876	4	136 of	179	L: 0.792	--	1206.211
877	4	137 of	179	L: 0.631	--	1215.074
878	4	138 of	179	L: 0.609	--	1223.952
879	4	139 of	179	L: 0.640	--	1232.776
880	4	140 of	179	L: 0.632	--	1241.593
881	4	141 of	179	L: 0.610	--	1250.384
882	4	142 of	179	L: 0.652	--	1259.199
883	4	143 of	179	L: 0.612	--	1268.000
884	4	144 of	179	L: 0.750	--	1276.816
885	4	145 of	179	L: 0.659	--	1285.636
886	4	146 of	179	L: 0.635	--	1294.451
887	4	147 of	179	L: 0.605	--	1303.233
888	4	148 of	179	L: 0.790	--	1312.103
889	4	149 of	179	L: 0.703	--	1320.917
890	4	150 of	179	L: 0.617	--	1329.842
891	4	151 of	179	L: 0.697	--	1338.709
892	4	152 of	179	L: 0.651	--	1347.558
893	4	153 of	179	L: 0.666	--	1356.349
894	4	154 of	179	L: 0.609	--	1365.142
895	4	155 of	179	L: 0.705	--	1373.971
896	4	156 of	179	L: 0.549	--	1382.883
897	4	157 of	179	L: 0.623	--	1391.750
898	4	158 of	179	L: 0.636	--	1400.516
899	4	159 of	179	L: 0.630	--	1409.290
900	4	160 of	179	L: 0.662	--	1418.116
901	4	161 of	179	L: 0.593	--	1426.894
902	4	162 of	179	L: 0.666	--	1435.738
903	4	163 of	179	L: 0.661	--	1444.148
904	4	164 of	179	L: 0.674	--	1452.401
905	4	165 of	179	L: 0.604	--	1460.655
906	4	166 of	179	L: 0.667	--	1468.913
907	4	167 of	179	L: 0.643	--	1477.229
908	4	168 of	179	L: 0.665	--	1485.494
909	4	169 of	179	L: 0.658	--	1493.749
910	4	170 of	179	L: 0.685	--	1502.002
911	4	171 of	179	L: 0.628	--	1510.259
912	4	172 of	179	L: 0.629	--	1518.514
913	4	173 of	179	L: 0.562	--	1526.766
914	4	174 of	179	L: 0.600	--	1535.021
915	4	175 of	179	L: 0.638	--	1543.277
916	4	176 of	179	L: 0.771	--	1551.589

917	4	177 of	179	L: 0.691	--	1559.841
918	4	178 of	179	L: 0.543	--	1568.097
919	4	179 of	179	L: 0.248	--	1570.098
920	Saving model models/eli5c_retriever_model_val-1_l-8_h-768_b-512-512					
921	Evaluation 1 loss epoch			4:	1.918	
922	Evaluation 2 loss epoch			4:	1.921	
923	5	0 of	179	L: 0.559	--	8.303
924	5	1 of	179	L: 0.563	--	16.552
925	5	2 of	179	L: 0.577	--	24.844
926	5	3 of	179	L: 0.497	--	33.141
927	5	4 of	179	L: 0.517	--	41.634
928	5	5 of	179	L: 0.545	--	50.022
929	5	6 of	179	L: 0.561	--	58.318
930	5	7 of	179	L: 0.596	--	66.562
931	5	8 of	179	L: 0.598	--	74.816
932	5	9 of	179	L: 0.576	--	83.074
933	5	10 of	179	L: 0.612	--	91.322
934	5	11 of	179	L: 0.429	--	99.576
935	5	12 of	179	L: 0.520	--	107.818
936	5	13 of	179	L: 0.516	--	116.062
937	5	14 of	179	L: 0.538	--	124.363
938	5	15 of	179	L: 0.579	--	132.607
939	5	16 of	179	L: 0.606	--	140.853
940	5	17 of	179	L: 0.495	--	149.103
941	5	18 of	179	L: 0.601	--	157.348
942	5	19 of	179	L: 0.458	--	165.597
943	5	20 of	179	L: 0.545	--	173.849
944	5	21 of	179	L: 0.506	--	182.092
945	5	22 of	179	L: 0.539	--	190.341
946	5	23 of	179	L: 0.461	--	198.591
947	5	24 of	179	L: 0.635	--	206.841
948	5	25 of	179	L: 0.504	--	215.089
949	5	26 of	179	L: 0.507	--	223.337
950	5	27 of	179	L: 0.582	--	231.580
951	5	28 of	179	L: 0.550	--	239.890
952	5	29 of	179	L: 0.594	--	248.137
953	5	30 of	179	L: 0.601	--	256.379
954	5	31 of	179	L: 0.437	--	264.633
955	5	32 of	179	L: 0.652	--	272.879
956	5	33 of	179	L: 0.575	--	281.123

957	5	34 of	179	L: 0.673	--	289.372
958	5	35 of	179	L: 0.515	--	297.620
959	5	36 of	179	L: 0.508	--	305.857
960	5	37 of	179	L: 0.597	--	314.098
961	5	38 of	179	L: 0.528	--	322.336
962	5	39 of	179	L: 0.677	--	330.582
963	5	40 of	179	L: 0.564	--	338.897
964	5	41 of	179	L: 0.620	--	347.242
965	5	42 of	179	L: 0.532	--	355.579
966	5	43 of	179	L: 0.615	--	363.822
967	5	44 of	179	L: 0.489	--	372.060
968	5	45 of	179	L: 0.550	--	380.299
969	5	46 of	179	L: 0.569	--	388.539
970	5	47 of	179	L: 0.510	--	396.774
971	5	48 of	179	L: 0.457	--	405.010
972	5	49 of	179	L: 0.528	--	413.250
973	5	50 of	179	L: 0.490	--	421.484
974	5	51 of	179	L: 0.568	--	429.721
975	5	52 of	179	L: 0.597	--	437.953
976	5	53 of	179	L: 0.500	--	446.188
977	5	54 of	179	L: 0.525	--	454.423
978	5	55 of	179	L: 0.511	--	462.650
979	5	56 of	179	L: 0.477	--	470.935
980	5	57 of	179	L: 0.458	--	479.167
981	5	58 of	179	L: 0.479	--	487.394
982	5	59 of	179	L: 0.597	--	495.619
983	5	60 of	179	L: 0.514	--	503.848
984	5	61 of	179	L: 0.519	--	512.079
985	5	62 of	179	L: 0.552	--	520.307
986	5	63 of	179	L: 0.509	--	528.535
987	5	64 of	179	L: 0.545	--	536.760
988	5	65 of	179	L: 0.566	--	544.986
989	5	66 of	179	L: 0.537	--	553.217
990	5	67 of	179	L: 0.537	--	561.446
991	5	68 of	179	L: 0.563	--	569.673
992	5	69 of	179	L: 0.577	--	577.903
993	5	70 of	179	L: 0.547	--	586.187
994	5	71 of	179	L: 0.503	--	594.414
995	5	72 of	179	L: 0.618	--	602.635
996	5	73 of	179	L: 0.548	--	610.864
997	5	74 of	179	L: 0.519	--	619.098

998	5	75 of	179	L: 0.518	-- 627.325
999	5	76 of	179	L: 0.572	-- 635.560
1000	5	77 of	179	L: 0.500	-- 643.789
1001	5	78 of	179	L: 0.493	-- 652.021
1002	5	79 of	179	L: 0.576	-- 660.255
1003	5	80 of	179	L: 0.563	-- 668.493
1004	5	81 of	179	L: 0.562	-- 676.727
1005	5	82 of	179	L: 0.505	-- 684.961
1006	5	83 of	179	L: 0.581	-- 693.204
1007	5	84 of	179	L: 0.510	-- 701.492
1008	5	85 of	179	L: 0.537	-- 709.730
1009	5	86 of	179	L: 0.542	-- 717.970
1010	5	87 of	179	L: 0.645	-- 726.207
1011	5	88 of	179	L: 0.463	-- 734.450
1012	5	89 of	179	L: 0.595	-- 742.688
1013	5	90 of	179	L: 0.487	-- 750.930
1014	5	91 of	179	L: 0.544	-- 759.215
1015	5	92 of	179	L: 0.483	-- 767.451
1016	5	93 of	179	L: 0.625	-- 775.694
1017	5	94 of	179	L: 0.587	-- 783.937
1018	5	95 of	179	L: 0.530	-- 792.179
1019	5	96 of	179	L: 0.549	-- 800.421
1020	5	97 of	179	L: 0.620	-- 808.663
1021	5	98 of	179	L: 0.550	-- 816.952
1022	5	99 of	179	L: 0.547	-- 825.192
1023	5	100 of	179	L: 0.532	-- 833.436
1024	5	101 of	179	L: 0.599	-- 841.675
1025	5	102 of	179	L: 0.598	-- 849.918
1026	5	103 of	179	L: 0.548	-- 858.160
1027	5	104 of	179	L: 0.534	-- 866.401
1028	5	105 of	179	L: 0.696	-- 874.643
1029	5	106 of	179	L: 0.640	-- 882.882
1030	5	107 of	179	L: 0.534	-- 891.126
1031	5	108 of	179	L: 0.461	-- 899.368
1032	5	109 of	179	L: 0.622	-- 907.607
1033	5	110 of	179	L: 0.526	-- 915.854
1034	5	111 of	179	L: 0.465	-- 924.099
1035	5	112 of	179	L: 0.420	-- 932.392
1036	5	113 of	179	L: 0.580	-- 940.630
1037	5	114 of	179	L: 0.487	-- 948.869
1038	5	115 of	179	L: 0.580	-- 957.105

1039	5	116 of	179	L: 0.520	-- 965.342
1040	5	117 of	179	L: 0.644	-- 973.576
1041	5	118 of	179	L: 0.598	-- 981.809
1042	5	119 of	179	L: 0.518	-- 990.041
1043	5	120 of	179	L: 0.505	-- 998.277
1044	5	121 of	179	L: 0.572	-- 1006.508
1045	5	122 of	179	L: 0.485	-- 1014.742
1046	5	123 of	179	L: 0.605	-- 1022.975
1047	5	124 of	179	L: 0.565	-- 1031.206
1048	5	125 of	179	L: 0.533	-- 1039.439
1049	5	126 of	179	L: 0.578	-- 1047.722
1050	5	127 of	179	L: 0.663	-- 1055.958
1051	5	128 of	179	L: 0.495	-- 1064.198
1052	5	129 of	179	L: 0.531	-- 1072.429
1053	5	130 of	179	L: 0.426	-- 1080.662
1054	5	131 of	179	L: 0.524	-- 1088.903
1055	5	132 of	179	L: 0.634	-- 1097.142
1056	5	133 of	179	L: 0.479	-- 1105.378
1057	5	134 of	179	L: 0.610	-- 1113.615
1058	5	135 of	179	L: 0.560	-- 1121.857
1059	5	136 of	179	L: 0.645	-- 1130.093
1060	5	137 of	179	L: 0.439	-- 1138.331
1061	5	138 of	179	L: 0.495	-- 1146.576
1062	5	139 of	179	L: 0.607	-- 1154.817
1063	5	140 of	179	L: 0.548	-- 1163.116
1064	5	141 of	179	L: 0.572	-- 1171.358
1065	5	142 of	179	L: 0.580	-- 1179.603
1066	5	143 of	179	L: 0.468	-- 1187.850
1067	5	144 of	179	L: 0.550	-- 1196.089
1068	5	145 of	179	L: 0.453	-- 1204.333
1069	5	146 of	179	L: 0.611	-- 1212.576
1070	5	147 of	179	L: 0.544	-- 1220.821
1071	5	148 of	179	L: 0.404	-- 1229.068
1072	5	149 of	179	L: 0.568	-- 1237.315
1073	5	150 of	179	L: 0.581	-- 1245.556
1074	5	151 of	179	L: 0.439	-- 1253.802
1075	5	152 of	179	L: 0.508	-- 1262.040
1076	5	153 of	179	L: 0.514	-- 1270.282
1077	5	154 of	179	L: 0.656	-- 1278.585
1078	5	155 of	179	L: 0.610	-- 1286.823
1079	5	156 of	179	L: 0.600	-- 1295.069

1080	5	157 of	179	L: 0.569	-- 1303.315
1081	5	158 of	179	L: 0.455	-- 1311.559
1082	5	159 of	179	L: 0.504	-- 1319.808
1083	5	160 of	179	L: 0.534	-- 1328.056
1084	5	161 of	179	L: 0.525	-- 1336.299
1085	5	162 of	179	L: 0.607	-- 1344.545
1086	5	163 of	179	L: 0.523	-- 1352.793
1087	5	164 of	179	L: 0.525	-- 1361.034
1088	5	165 of	179	L: 0.596	-- 1369.278
1089	5	166 of	179	L: 0.559	-- 1377.522
1090	5	167 of	179	L: 0.478	-- 1385.764
1091	5	168 of	179	L: 0.562	-- 1394.064
1092	5	169 of	179	L: 0.624	-- 1402.311
1093	5	170 of	179	L: 0.507	-- 1410.557
1094	5	171 of	179	L: 0.615	-- 1418.806
1095	5	172 of	179	L: 0.541	-- 1427.049
1096	5	173 of	179	L: 0.479	-- 1435.293
1097	5	174 of	179	L: 0.576	-- 1443.536
1098	5	175 of	179	L: 0.554	-- 1451.780
1099	5	176 of	179	L: 0.558	-- 1460.023
1100	5	177 of	179	L: 0.602	-- 1468.270
1101	5	178 of	179	L: 0.639	-- 1476.513
1102	5	179 of	179	L: 0.235	-- 1478.513
1103	Saving model models/eli5c_retriever_model_val-1_l-8_h-768_b-512-512				
1104	Evaluation 1 loss epoch 5: 1.898				
1105	Evaluation 2 loss epoch 5: 1.891				
1106	6	0 of	179	L: 0.387	-- 8.243
1107	6	1 of	179	L: 0.458	-- 16.481
1108	6	2 of	179	L: 0.450	-- 24.727
1109	6	3 of	179	L: 0.543	-- 32.970
1110	6	4 of	179	L: 0.477	-- 41.214
1111	6	5 of	179	L: 0.469	-- 49.460
1112	6	6 of	179	L: 0.573	-- 57.704
1113	6	7 of	179	L: 0.407	-- 65.948
1114	6	8 of	179	L: 0.447	-- 74.193
1115	6	9 of	179	L: 0.418	-- 82.437
1116	6	10 of	179	L: 0.551	-- 90.681
1117	6	11 of	179	L: 0.481	-- 98.930
1118	6	12 of	179	L: 0.437	-- 107.178
1119	6	13 of	179	L: 0.508	-- 115.423

1120	6	14 of	179	L: 0.455	-- 123.671
1121	6	15 of	179	L: 0.443	-- 131.914
1122	6	16 of	179	L: 0.469	-- 140.154
1123	6	17 of	179	L: 0.502	-- 148.398
1124	6	18 of	179	L: 0.529	-- 156.644
1125	6	19 of	179	L: 0.459	-- 164.887
1126	6	20 of	179	L: 0.392	-- 173.186
1127	6	21 of	179	L: 0.457	-- 181.430
1128	6	22 of	179	L: 0.445	-- 189.679
1129	6	23 of	179	L: 0.360	-- 197.923
1130	6	24 of	179	L: 0.447	-- 206.168
1131	6	25 of	179	L: 0.541	-- 214.411
1132	6	26 of	179	L: 0.484	-- 222.660
1133	6	27 of	179	L: 0.431	-- 230.905
1134	6	28 of	179	L: 0.580	-- 239.151
1135	6	29 of	179	L: 0.368	-- 247.397
1136	6	30 of	179	L: 0.510	-- 255.642
1137	6	31 of	179	L: 0.491	-- 263.886
1138	6	32 of	179	L: 0.368	-- 272.131
1139	6	33 of	179	L: 0.424	-- 280.374
1140	6	34 of	179	L: 0.460	-- 288.621
1141	6	35 of	179	L: 0.518	-- 296.868
1142	6	36 of	179	L: 0.449	-- 305.166
1143	6	37 of	179	L: 0.501	-- 313.411
1144	6	38 of	179	L: 0.458	-- 321.655
1145	6	39 of	179	L: 0.453	-- 329.902
1146	6	40 of	179	L: 0.526	-- 338.149
1147	6	41 of	179	L: 0.405	-- 346.396
1148	6	42 of	179	L: 0.514	-- 354.642
1149	6	43 of	179	L: 0.515	-- 362.884
1150	6	44 of	179	L: 0.470	-- 371.128
1151	6	45 of	179	L: 0.614	-- 379.373
1152	6	46 of	179	L: 0.564	-- 387.618
1153	6	47 of	179	L: 0.442	-- 395.863
1154	6	48 of	179	L: 0.409	-- 404.107
1155	6	49 of	179	L: 0.446	-- 412.347
1156	6	50 of	179	L: 0.418	-- 420.591
1157	6	51 of	179	L: 0.491	-- 428.839
1158	6	52 of	179	L: 0.518	-- 437.137
1159	6	53 of	179	L: 0.450	-- 445.381
1160	6	54 of	179	L: 0.449	-- 453.631

1161	6	55 of	179	L: 0.509	-- 461.873
1162	6	56 of	179	L: 0.534	-- 470.120
1163	6	57 of	179	L: 0.477	-- 478.367
1164	6	58 of	179	L: 0.509	-- 486.614
1165	6	59 of	179	L: 0.493	-- 494.865
1166	6	60 of	179	L: 0.543	-- 503.111
1167	6	61 of	179	L: 0.566	-- 511.359
1168	6	62 of	179	L: 0.456	-- 519.606
1169	6	63 of	179	L: 0.441	-- 527.851
1170	6	64 of	179	L: 0.576	-- 536.098
1171	6	65 of	179	L: 0.510	-- 544.341
1172	6	66 of	179	L: 0.445	-- 552.582
1173	6	67 of	179	L: 0.431	-- 560.824
1174	6	68 of	179	L: 0.549	-- 569.123
1175	6	69 of	179	L: 0.541	-- 577.368
1176	6	70 of	179	L: 0.471	-- 585.616
1177	6	71 of	179	L: 0.505	-- 593.861
1178	6	72 of	179	L: 0.489	-- 602.107
1179	6	73 of	179	L: 0.520	-- 610.358
1180	6	74 of	179	L: 0.449	-- 618.607
1181	6	75 of	179	L: 0.521	-- 626.848
1182	6	76 of	179	L: 0.481	-- 635.092
1183	6	77 of	179	L: 0.445	-- 643.335
1184	6	78 of	179	L: 0.548	-- 651.583
1185	6	79 of	179	L: 0.469	-- 659.828
1186	6	80 of	179	L: 0.533	-- 668.075
1187	6	81 of	179	L: 0.541	-- 676.315
1188	6	82 of	179	L: 0.549	-- 684.560
1189	6	83 of	179	L: 0.526	-- 692.807
1190	6	84 of	179	L: 0.493	-- 701.106
1191	6	85 of	179	L: 0.551	-- 709.351
1192	6	86 of	179	L: 0.502	-- 717.598
1193	6	87 of	179	L: 0.457	-- 725.841
1194	6	88 of	179	L: 0.477	-- 734.085
1195	6	89 of	179	L: 0.435	-- 742.326
1196	6	90 of	179	L: 0.500	-- 750.573
1197	6	91 of	179	L: 0.514	-- 758.818
1198	6	92 of	179	L: 0.523	-- 767.062
1199	6	93 of	179	L: 0.708	-- 775.306
1200	6	94 of	179	L: 0.438	-- 783.552
1201	6	95 of	179	L: 0.537	-- 791.798

1202	6	96 of	179	L: 0.520	-- 800.044
1203	6	97 of	179	L: 0.490	-- 808.290
1204	6	98 of	179	L: 0.428	-- 816.541
1205	6	99 of	179	L: 0.378	-- 824.787
1206	6	100 of	179	L: 0.476	-- 833.084
1207	6	101 of	179	L: 0.477	-- 841.325
1208	6	102 of	179	L: 0.403	-- 849.572
1209	6	103 of	179	L: 0.364	-- 857.819
1210	6	104 of	179	L: 0.523	-- 866.063
1211	6	105 of	179	L: 0.458	-- 874.311
1212	6	106 of	179	L: 0.498	-- 882.559
1213	6	107 of	179	L: 0.448	-- 890.805
1214	6	108 of	179	L: 0.475	-- 899.054
1215	6	109 of	179	L: 0.553	-- 907.296
1216	6	110 of	179	L: 0.467	-- 915.541
1217	6	111 of	179	L: 0.533	-- 923.788
1218	6	112 of	179	L: 0.486	-- 932.035
1219	6	113 of	179	L: 0.424	-- 940.279
1220	6	114 of	179	L: 0.548	-- 948.524
1221	6	115 of	179	L: 0.408	-- 956.773
1222	6	116 of	179	L: 0.475	-- 965.071
1223	6	117 of	179	L: 0.464	-- 973.317
1224	6	118 of	179	L: 0.424	-- 981.562
1225	6	119 of	179	L: 0.514	-- 989.811
1226	6	120 of	179	L: 0.470	-- 998.058
1227	6	121 of	179	L: 0.460	-- 1006.297
1228	6	122 of	179	L: 0.436	-- 1014.545
1229	6	123 of	179	L: 0.460	-- 1022.788
1230	6	124 of	179	L: 0.455	-- 1031.035
1231	6	125 of	179	L: 0.415	-- 1039.279
1232	6	126 of	179	L: 0.517	-- 1047.522
1233	6	127 of	179	L: 0.429	-- 1055.759
1234	6	128 of	179	L: 0.483	-- 1064.003
1235	6	129 of	179	L: 0.430	-- 1072.250
1236	6	130 of	179	L: 0.442	-- 1080.494
1237	6	131 of	179	L: 0.435	-- 1088.741
1238	6	132 of	179	L: 0.524	-- 1097.036
1239	6	133 of	179	L: 0.419	-- 1105.279
1240	6	134 of	179	L: 0.521	-- 1113.523
1241	6	135 of	179	L: 0.454	-- 1121.768
1242	6	136 of	179	L: 0.501	-- 1130.010

1243	6	137 of	179	L: 0.552	-- 1138.252
1244	6	138 of	179	L: 0.544	-- 1146.498
1245	6	139 of	179	L: 0.495	-- 1154.743
1246	6	140 of	179	L: 0.455	-- 1162.989
1247	6	141 of	179	L: 0.460	-- 1171.230
1248	6	142 of	179	L: 0.450	-- 1179.478
1249	6	143 of	179	L: 0.513	-- 1187.722
1250	6	144 of	179	L: 0.508	-- 1195.965
1251	6	145 of	179	L: 0.487	-- 1204.208
1252	6	146 of	179	L: 0.489	-- 1212.449
1253	6	147 of	179	L: 0.515	-- 1220.696
1254	6	148 of	179	L: 0.498	-- 1228.993
1255	6	149 of	179	L: 0.451	-- 1237.235
1256	6	150 of	179	L: 0.468	-- 1245.479
1257	6	151 of	179	L: 0.387	-- 1253.726
1258	6	152 of	179	L: 0.532	-- 1261.967
1259	6	153 of	179	L: 0.610	-- 1270.212
1260	6	154 of	179	L: 0.491	-- 1278.457
1261	6	155 of	179	L: 0.516	-- 1286.702
1262	6	156 of	179	L: 0.482	-- 1294.949
1263	6	157 of	179	L: 0.460	-- 1303.196
1264	6	158 of	179	L: 0.563	-- 1311.439
1265	6	159 of	179	L: 0.414	-- 1319.684
1266	6	160 of	179	L: 0.500	-- 1327.927
1267	6	161 of	179	L: 0.455	-- 1336.166
1268	6	162 of	179	L: 0.508	-- 1344.414
1269	6	163 of	179	L: 0.456	-- 1352.654
1270	6	164 of	179	L: 0.463	-- 1360.952
1271	6	165 of	179	L: 0.418	-- 1369.200
1272	6	166 of	179	L: 0.462	-- 1377.439
1273	6	167 of	179	L: 0.459	-- 1385.681
1274	6	168 of	179	L: 0.430	-- 1393.925
1275	6	169 of	179	L: 0.513	-- 1402.170
1276	6	170 of	179	L: 0.459	-- 1410.412
1277	6	171 of	179	L: 0.521	-- 1418.660
1278	6	172 of	179	L: 0.494	-- 1426.905
1279	6	173 of	179	L: 0.500	-- 1435.145
1280	6	174 of	179	L: 0.510	-- 1443.392
1281	6	175 of	179	L: 0.451	-- 1451.637
1282	6	176 of	179	L: 0.424	-- 1459.885
1283	6	177 of	179	L: 0.434	-- 1468.127

1284	6	178 of	179	L: 0.641	-- 1476.375
1285	6	179 of	179	L: 0.186	-- 1478.373
1286 Saving model models/eli5c_retriever_model_val-1_l-8_h-768_b-512-512					
1287	Evaluation 1	loss epoch	6:	1.896	
1288	Evaluation 2	loss epoch	6:	1.877	
1289	7	0 of	179	L: 0.422	-- 8.240
1290	7	1 of	179	L: 0.414	-- 16.479
1291	7	2 of	179	L: 0.401	-- 24.774
1292	7	3 of	179	L: 0.419	-- 33.016
1293	7	4 of	179	L: 0.451	-- 41.256
1294	7	5 of	179	L: 0.481	-- 49.501
1295	7	6 of	179	L: 0.492	-- 57.739
1296	7	7 of	179	L: 0.466	-- 65.982
1297	7	8 of	179	L: 0.432	-- 74.226
1298	7	9 of	179	L: 0.515	-- 82.467
1299	7	10 of	179	L: 0.446	-- 90.716
1300	7	11 of	179	L: 0.458	-- 98.960
1301	7	12 of	179	L: 0.454	-- 107.201
1302	7	13 of	179	L: 0.427	-- 115.443
1303	7	14 of	179	L: 0.461	-- 123.688
1304	7	15 of	179	L: 0.434	-- 131.934
1305	7	16 of	179	L: 0.489	-- 140.187
1306	7	17 of	179	L: 0.426	-- 148.435
1307	7	18 of	179	L: 0.357	-- 156.731
1308	7	19 of	179	L: 0.446	-- 164.978
1309	7	20 of	179	L: 0.328	-- 173.222
1310	7	21 of	179	L: 0.452	-- 181.464
1311	7	22 of	179	L: 0.451	-- 189.713
1312	7	23 of	179	L: 0.395	-- 197.954
1313	7	24 of	179	L: 0.397	-- 206.196
1314	7	25 of	179	L: 0.396	-- 214.449
1315	7	26 of	179	L: 0.407	-- 222.697
1316	7	27 of	179	L: 0.416	-- 230.939
1317	7	28 of	179	L: 0.375	-- 239.186
1318	7	29 of	179	L: 0.444	-- 247.429
1319	7	30 of	179	L: 0.347	-- 255.675
1320	7	31 of	179	L: 0.441	-- 263.921
1321	7	32 of	179	L: 0.386	-- 272.160
1322	7	33 of	179	L: 0.572	-- 280.403
1323	7	34 of	179	L: 0.406	-- 288.698

1324	7	35 of	179	L: 0.394	-- 296.941
1325	7	36 of	179	L: 0.437	-- 305.191
1326	7	37 of	179	L: 0.359	-- 313.441
1327	7	38 of	179	L: 0.374	-- 321.687
1328	7	39 of	179	L: 0.426	-- 329.931
1329	7	40 of	179	L: 0.361	-- 338.177
1330	7	41 of	179	L: 0.363	-- 346.422
1331	7	42 of	179	L: 0.428	-- 354.669
1332	7	43 of	179	L: 0.396	-- 362.916
1333	7	44 of	179	L: 0.395	-- 371.158
1334	7	45 of	179	L: 0.411	-- 379.405
1335	7	46 of	179	L: 0.486	-- 387.648
1336	7	47 of	179	L: 0.371	-- 395.894
1337	7	48 of	179	L: 0.453	-- 404.138
1338	7	49 of	179	L: 0.471	-- 412.381
1339	7	50 of	179	L: 0.390	-- 420.680
1340	7	51 of	179	L: 0.492	-- 428.929
1341	7	52 of	179	L: 0.383	-- 437.171
1342	7	53 of	179	L: 0.358	-- 445.415
1343	7	54 of	179	L: 0.461	-- 453.656
1344	7	55 of	179	L: 0.415	-- 461.902
1345	7	56 of	179	L: 0.389	-- 470.150
1346	7	57 of	179	L: 0.414	-- 478.394
1347	7	58 of	179	L: 0.447	-- 486.637
1348	7	59 of	179	L: 0.381	-- 494.885
1349	7	60 of	179	L: 0.407	-- 503.127
1350	7	61 of	179	L: 0.385	-- 511.371
1351	7	62 of	179	L: 0.457	-- 519.622
1352	7	63 of	179	L: 0.467	-- 527.870
1353	7	64 of	179	L: 0.444	-- 536.112
1354	7	65 of	179	L: 0.441	-- 544.358
1355	7	66 of	179	L: 0.547	-- 552.656
1356	7	67 of	179	L: 0.393	-- 560.900
1357	7	68 of	179	L: 0.410	-- 569.141
1358	7	69 of	179	L: 0.425	-- 577.384
1359	7	70 of	179	L: 0.411	-- 585.631
1360	7	71 of	179	L: 0.397	-- 593.879
1361	7	72 of	179	L: 0.424	-- 602.126
1362	7	73 of	179	L: 0.400	-- 610.372
1363	7	74 of	179	L: 0.429	-- 618.612
1364	7	75 of	179	L: 0.432	-- 626.853

1365	7	76 of	179	L: 0.378	-- 635.097
1366	7	77 of	179	L: 0.428	-- 643.338
1367	7	78 of	179	L: 0.427	-- 651.582
1368	7	79 of	179	L: 0.353	-- 659.829
1369	7	80 of	179	L: 0.478	-- 668.074
1370	7	81 of	179	L: 0.424	-- 676.317
1371	7	82 of	179	L: 0.374	-- 684.615
1372	7	83 of	179	L: 0.416	-- 692.860
1373	7	84 of	179	L: 0.438	-- 701.103
1374	7	85 of	179	L: 0.454	-- 709.348
1375	7	86 of	179	L: 0.430	-- 717.591
1376	7	87 of	179	L: 0.405	-- 725.836
1377	7	88 of	179	L: 0.498	-- 734.080
1378	7	89 of	179	L: 0.479	-- 742.327
1379	7	90 of	179	L: 0.450	-- 750.572
1380	7	91 of	179	L: 0.464	-- 758.817
1381	7	92 of	179	L: 0.418	-- 767.059
1382	7	93 of	179	L: 0.452	-- 775.308
1383	7	94 of	179	L: 0.436	-- 783.553
1384	7	95 of	179	L: 0.469	-- 791.801
1385	7	96 of	179	L: 0.537	-- 800.045
1386	7	97 of	179	L: 0.419	-- 808.287
1387	7	98 of	179	L: 0.461	-- 816.580
1388	7	99 of	179	L: 0.498	-- 824.827
1389	7	100 of	179	L: 0.422	-- 833.070
1390	7	101 of	179	L: 0.437	-- 841.315
1391	7	102 of	179	L: 0.456	-- 849.559
1392	7	103 of	179	L: 0.402	-- 857.799
1393	7	104 of	179	L: 0.353	-- 866.039
1394	7	105 of	179	L: 0.370	-- 874.285
1395	7	106 of	179	L: 0.413	-- 882.529
1396	7	107 of	179	L: 0.430	-- 890.773
1397	7	108 of	179	L: 0.372	-- 899.019
1398	7	109 of	179	L: 0.491	-- 907.259
1399	7	110 of	179	L: 0.323	-- 915.507
1400	7	111 of	179	L: 0.424	-- 923.745
1401	7	112 of	179	L: 0.392	-- 931.991
1402	7	113 of	179	L: 0.360	-- 940.240
1403	7	114 of	179	L: 0.444	-- 948.535
1404	7	115 of	179	L: 0.354	-- 956.780
1405	7	116 of	179	L: 0.431	-- 965.022

1406	7	117 of	179	L: 0.399	-- 973.266
1407	7	118 of	179	L: 0.505	-- 981.508
1408	7	119 of	179	L: 0.436	-- 989.753
1409	7	120 of	179	L: 0.388	-- 997.997
1410	7	121 of	179	L: 0.401	-- 1006.244
1411	7	122 of	179	L: 0.350	-- 1014.489
1412	7	123 of	179	L: 0.372	-- 1022.730
1413	7	124 of	179	L: 0.426	-- 1030.975
1414	7	125 of	179	L: 0.357	-- 1039.222
1415	7	126 of	179	L: 0.350	-- 1047.466
1416	7	127 of	179	L: 0.435	-- 1055.708
1417	7	128 of	179	L: 0.357	-- 1063.955
1418	7	129 of	179	L: 0.462	-- 1072.202
1419	7	130 of	179	L: 0.466	-- 1080.501
1420	7	131 of	179	L: 0.408	-- 1088.744
1421	7	132 of	179	L: 0.417	-- 1096.985
1422	7	133 of	179	L: 0.388	-- 1105.234
1423	7	134 of	179	L: 0.415	-- 1113.480
1424	7	135 of	179	L: 0.451	-- 1121.720
1425	7	136 of	179	L: 0.385	-- 1129.966
1426	7	137 of	179	L: 0.441	-- 1138.208
1427	7	138 of	179	L: 0.458	-- 1146.449
1428	7	139 of	179	L: 0.410	-- 1154.695
1429	7	140 of	179	L: 0.341	-- 1162.934
1430	7	141 of	179	L: 0.434	-- 1171.178
1431	7	142 of	179	L: 0.422	-- 1179.423
1432	7	143 of	179	L: 0.405	-- 1187.665
1433	7	144 of	179	L: 0.345	-- 1195.910
1434	7	145 of	179	L: 0.469	-- 1204.155
1435	7	146 of	179	L: 0.383	-- 1212.450
1436	7	147 of	179	L: 0.385	-- 1220.698
1437	7	148 of	179	L: 0.416	-- 1228.939
1438	7	149 of	179	L: 0.327	-- 1237.186
1439	7	150 of	179	L: 0.377	-- 1245.431
1440	7	151 of	179	L: 0.452	-- 1253.682
1441	7	152 of	179	L: 0.414	-- 1261.924
1442	7	153 of	179	L: 0.462	-- 1270.173
1443	7	154 of	179	L: 0.360	-- 1278.415
1444	7	155 of	179	L: 0.466	-- 1286.655
1445	7	156 of	179	L: 0.446	-- 1294.898
1446	7	157 of	179	L: 0.344	-- 1303.143

1447	7	158 of	179	L: 0.479	-- 1311.388
1448	7	159 of	179	L: 0.388	-- 1319.638
1449	7	160 of	179	L: 0.411	-- 1327.882
1450	7	161 of	179	L: 0.385	-- 1336.368
1451	7	162 of	179	L: 0.315	-- 1344.776
1452	7	163 of	179	L: 0.411	-- 1353.020
1453	7	164 of	179	L: 0.478	-- 1361.265
1454	7	165 of	179	L: 0.351	-- 1369.517
1455	7	166 of	179	L: 0.432	-- 1377.763
1456	7	167 of	179	L: 0.406	-- 1386.007
1457	7	168 of	179	L: 0.377	-- 1394.258
1458	7	169 of	179	L: 0.371	-- 1402.503
1459	7	170 of	179	L: 0.385	-- 1410.755
1460	7	171 of	179	L: 0.449	-- 1419.004
1461	7	172 of	179	L: 0.395	-- 1427.250
1462	7	173 of	179	L: 0.383	-- 1435.507
1463	7	174 of	179	L: 0.434	-- 1443.754
1464	7	175 of	179	L: 0.450	-- 1452.004
1465	7	176 of	179	L: 0.399	-- 1460.254
1466	7	177 of	179	L: 0.406	-- 1468.500
1467	7	178 of	179	L: 0.411	-- 1476.800
1468	7	179 of	179	L: 0.158	-- 1478.797
1469	Saving model models/eli5c_retriever_model_val-1_l-8_h-768_b-512-512				
1470	Evaluation 1 loss epoch				7: 1.903
1471	Evaluation 2 loss epoch				7: 1.889
1472	8	0 of	179	L: 0.329	-- 8.250
1473	8	1 of	179	L: 0.370	-- 16.494
1474	8	2 of	179	L: 0.309	-- 24.792
1475	8	3 of	179	L: 0.351	-- 33.036
1476	8	4 of	179	L: 0.444	-- 41.287
1477	8	5 of	179	L: 0.357	-- 49.539
1478	8	6 of	179	L: 0.395	-- 57.784
1479	8	7 of	179	L: 0.382	-- 66.027
1480	8	8 of	179	L: 0.339	-- 74.268
1481	8	9 of	179	L: 0.394	-- 82.504
1482	8	10 of	179	L: 0.318	-- 90.737
1483	8	11 of	179	L: 0.346	-- 98.972
1484	8	12 of	179	L: 0.407	-- 107.205
1485	8	13 of	179	L: 0.359	-- 115.442
1486	8	14 of	179	L: 0.422	-- 123.676

1487	8	15 of	179	L: 0.342	-- 131.927
1488	8	16 of	179	L: 0.375	-- 140.223
1489	8	17 of	179	L: 0.321	-- 148.470
1490	8	18 of	179	L: 0.371	-- 156.717
1491	8	19 of	179	L: 0.304	-- 164.966
1492	8	20 of	179	L: 0.359	-- 173.216
1493	8	21 of	179	L: 0.434	-- 181.462
1494	8	22 of	179	L: 0.387	-- 189.712
1495	8	23 of	179	L: 0.368	-- 197.954
1496	8	24 of	179	L: 0.349	-- 206.204
1497	8	25 of	179	L: 0.350	-- 214.453
1498	8	26 of	179	L: 0.317	-- 222.697
1499	8	27 of	179	L: 0.355	-- 230.948
1500	8	28 of	179	L: 0.341	-- 239.196
1501	8	29 of	179	L: 0.343	-- 247.444
1502	8	30 of	179	L: 0.276	-- 255.741
1503	8	31 of	179	L: 0.302	-- 263.987
1504	8	32 of	179	L: 0.401	-- 272.229
1505	8	33 of	179	L: 0.386	-- 280.467
1506	8	34 of	179	L: 0.371	-- 288.702
1507	8	35 of	179	L: 0.314	-- 296.938
1508	8	36 of	179	L: 0.480	-- 305.185
1509	8	37 of	179	L: 0.415	-- 313.428
1510	8	38 of	179	L: 0.409	-- 321.674
1511	8	39 of	179	L: 0.377	-- 329.918
1512	8	40 of	179	L: 0.288	-- 338.163
1513	8	41 of	179	L: 0.330	-- 346.415
1514	8	42 of	179	L: 0.288	-- 354.664
1515	8	43 of	179	L: 0.346	-- 362.908
1516	8	44 of	179	L: 0.347	-- 371.221
1517	8	45 of	179	L: 0.384	-- 379.470
1518	8	46 of	179	L: 0.498	-- 387.720
1519	8	47 of	179	L: 0.412	-- 395.971
1520	8	48 of	179	L: 0.343	-- 404.215
1521	8	49 of	179	L: 0.370	-- 412.460
1522	8	50 of	179	L: 0.353	-- 420.706
1523	8	51 of	179	L: 0.308	-- 428.951
1524	8	52 of	179	L: 0.427	-- 437.202
1525	8	53 of	179	L: 0.404	-- 445.448
1526	8	54 of	179	L: 0.411	-- 453.696
1527	8	55 of	179	L: 0.350	-- 461.943

1528	8	56 of	179	L: 0.377	-- 470.191
1529	8	57 of	179	L: 0.379	-- 478.434
1530	8	58 of	179	L: 0.449	-- 486.733
1531	8	59 of	179	L: 0.293	-- 494.982
1532	8	60 of	179	L: 0.375	-- 503.231
1533	8	61 of	179	L: 0.344	-- 511.481
1534	8	62 of	179	L: 0.359	-- 519.730
1535	8	63 of	179	L: 0.368	-- 527.975
1536	8	64 of	179	L: 0.385	-- 536.225
1537	8	65 of	179	L: 0.420	-- 544.475
1538	8	66 of	179	L: 0.412	-- 552.719
1539	8	67 of	179	L: 0.333	-- 560.965
1540	8	68 of	179	L: 0.345	-- 569.212
1541	8	69 of	179	L: 0.323	-- 577.463
1542	8	70 of	179	L: 0.380	-- 585.712
1543	8	71 of	179	L: 0.382	-- 593.956
1544	8	72 of	179	L: 0.342	-- 602.257
1545	8	73 of	179	L: 0.460	-- 610.506
1546	8	74 of	179	L: 0.411	-- 618.755
1547	8	75 of	179	L: 0.400	-- 627.001
1548	8	76 of	179	L: 0.287	-- 635.249
1549	8	77 of	179	L: 0.385	-- 643.496
1550	8	78 of	179	L: 0.436	-- 651.740
1551	8	79 of	179	L: 0.341	-- 659.990
1552	8	80 of	179	L: 0.362	-- 668.241
1553	8	81 of	179	L: 0.368	-- 676.490
1554	8	82 of	179	L: 0.393	-- 684.740
1555	8	83 of	179	L: 0.333	-- 692.985
1556	8	84 of	179	L: 0.392	-- 701.232
1557	8	85 of	179	L: 0.429	-- 709.475
1558	8	86 of	179	L: 0.356	-- 717.774
1559	8	87 of	179	L: 0.301	-- 726.023
1560	8	88 of	179	L: 0.332	-- 734.274
1561	8	89 of	179	L: 0.394	-- 742.523
1562	8	90 of	179	L: 0.338	-- 750.769
1563	8	91 of	179	L: 0.387	-- 759.014
1564	8	92 of	179	L: 0.373	-- 767.260
1565	8	93 of	179	L: 0.357	-- 775.512
1566	8	94 of	179	L: 0.363	-- 783.757
1567	8	95 of	179	L: 0.402	-- 792.002
1568	8	96 of	179	L: 0.378	-- 800.253

1569	8	97 of	179	L: 0.404	-- 808.502
1570	8	98 of	179	L: 0.351	-- 816.745
1571	8	99 of	179	L: 0.387	-- 824.990
1572	8	100 of	179	L: 0.342	-- 833.286
1573	8	101 of	179	L: 0.319	-- 841.529
1574	8	102 of	179	L: 0.364	-- 849.774
1575	8	103 of	179	L: 0.362	-- 858.020
1576	8	104 of	179	L: 0.358	-- 866.267
1577	8	105 of	179	L: 0.361	-- 874.515
1578	8	106 of	179	L: 0.367	-- 882.759
1579	8	107 of	179	L: 0.418	-- 891.005
1580	8	108 of	179	L: 0.368	-- 899.256
1581	8	109 of	179	L: 0.443	-- 907.497
1582	8	110 of	179	L: 0.401	-- 915.747
1583	8	111 of	179	L: 0.394	-- 923.994
1584	8	112 of	179	L: 0.417	-- 932.242
1585	8	113 of	179	L: 0.404	-- 940.491
1586	8	114 of	179	L: 0.304	-- 948.788
1587	8	115 of	179	L: 0.361	-- 957.034
1588	8	116 of	179	L: 0.313	-- 965.282
1589	8	117 of	179	L: 0.387	-- 973.528
1590	8	118 of	179	L: 0.365	-- 981.775
1591	8	119 of	179	L: 0.297	-- 990.023
1592	8	120 of	179	L: 0.319	-- 998.267
1593	8	121 of	179	L: 0.343	-- 1006.517
1594	8	122 of	179	L: 0.267	-- 1014.764
1595	8	123 of	179	L: 0.384	-- 1023.007
1596	8	124 of	179	L: 0.359	-- 1031.255
1597	8	125 of	179	L: 0.415	-- 1039.501
1598	8	126 of	179	L: 0.444	-- 1047.748
1599	8	127 of	179	L: 0.297	-- 1055.995
1600	8	128 of	179	L: 0.303	-- 1064.293
1601	8	129 of	179	L: 0.333	-- 1072.540
1602	8	130 of	179	L: 0.511	-- 1080.784
1603	8	131 of	179	L: 0.371	-- 1089.027
1604	8	132 of	179	L: 0.326	-- 1097.273
1605	8	133 of	179	L: 0.382	-- 1105.521
1606	8	134 of	179	L: 0.330	-- 1113.764
1607	8	135 of	179	L: 0.360	-- 1122.009
1608	8	136 of	179	L: 0.297	-- 1130.253
1609	8	137 of	179	L: 0.330	-- 1138.501

1610	8	138 of	179	L: 0.385	-- 1146.746
1611	8	139 of	179	L: 0.290	-- 1154.992
1612	8	140 of	179	L: 0.496	-- 1163.234
1613	8	141 of	179	L: 0.321	-- 1171.477
1614	8	142 of	179	L: 0.348	-- 1179.776
1615	8	143 of	179	L: 0.404	-- 1188.023
1616	8	144 of	179	L: 0.386	-- 1196.269
1617	8	145 of	179	L: 0.434	-- 1204.515
1618	8	146 of	179	L: 0.322	-- 1212.762
1619	8	147 of	179	L: 0.329	-- 1221.009
1620	8	148 of	179	L: 0.401	-- 1229.251
1621	8	149 of	179	L: 0.345	-- 1237.490
1622	8	150 of	179	L: 0.355	-- 1245.741
1623	8	151 of	179	L: 0.352	-- 1253.983
1624	8	152 of	179	L: 0.325	-- 1262.230
1625	8	153 of	179	L: 0.332	-- 1270.480
1626	8	154 of	179	L: 0.381	-- 1278.725
1627	8	155 of	179	L: 0.380	-- 1286.971
1628	8	156 of	179	L: 0.394	-- 1295.267
1629	8	157 of	179	L: 0.438	-- 1303.507
1630	8	158 of	179	L: 0.419	-- 1311.750
1631	8	159 of	179	L: 0.400	-- 1319.996
1632	8	160 of	179	L: 0.356	-- 1328.240
1633	8	161 of	179	L: 0.340	-- 1336.484
1634	8	162 of	179	L: 0.345	-- 1344.731
1635	8	163 of	179	L: 0.302	-- 1352.975
1636	8	164 of	179	L: 0.312	-- 1361.222
1637	8	165 of	179	L: 0.392	-- 1369.465
1638	8	166 of	179	L: 0.368	-- 1377.712
1639	8	167 of	179	L: 0.400	-- 1385.956
1640	8	168 of	179	L: 0.374	-- 1394.203
1641	8	169 of	179	L: 0.424	-- 1402.448
1642	8	170 of	179	L: 0.385	-- 1410.750
1643	8	171 of	179	L: 0.435	-- 1418.997
1644	8	172 of	179	L: 0.405	-- 1427.242
1645	8	173 of	179	L: 0.367	-- 1435.490
1646	8	174 of	179	L: 0.372	-- 1443.735
1647	8	175 of	179	L: 0.309	-- 1451.976
1648	8	176 of	179	L: 0.481	-- 1460.225
1649	8	177 of	179	L: 0.204	-- 1468.471
1650	8	178 of	179	L: 0.341	-- 1476.713

1651	8	179 of	179	L: 0.084	-- 1478.712
1652	Saving model	models/eli5c_retriever_model_val-1_l-8_h-768_b-512-512			
1653	Evaluation 1	loss epoch	8:	1.859	
1654	Evaluation 2	loss epoch	8:	1.926	
1655	9	0 of	179	L: 0.420	-- 8.245
1656	9	1 of	179	L: 0.415	-- 16.486
1657	9	2 of	179	L: 0.329	-- 24.732
1658	9	3 of	179	L: 0.327	-- 32.975
1659	9	4 of	179	L: 0.383	-- 41.221
1660	9	5 of	179	L: 0.275	-- 49.464
1661	9	6 of	179	L: 0.328	-- 57.709
1662	9	7 of	179	L: 0.320	-- 65.952
1663	9	8 of	179	L: 0.327	-- 74.199
1664	9	9 of	179	L: 0.372	-- 82.440
1665	9	10 of	179	L: 0.334	-- 90.684
1666	9	11 of	179	L: 0.298	-- 98.928
1667	9	12 of	179	L: 0.277	-- 107.169
1668	9	13 of	179	L: 0.322	-- 115.418
1669	9	14 of	179	L: 0.329	-- 123.667
1670	9	15 of	179	L: 0.310	-- 131.910
1671	9	16 of	179	L: 0.356	-- 140.158
1672	9	17 of	179	L: 0.309	-- 148.402
1673	9	18 of	179	L: 0.338	-- 156.653
1674	9	19 of	179	L: 0.239	-- 164.900
1675	9	20 of	179	L: 0.323	-- 173.143
1676	9	21 of	179	L: 0.287	-- 181.393
1677	9	22 of	179	L: 0.313	-- 189.689
1678	9	23 of	179	L: 0.335	-- 197.937
1679	9	24 of	179	L: 0.365	-- 206.186
1680	9	25 of	179	L: 0.277	-- 214.432
1681	9	26 of	179	L: 0.273	-- 222.675
1682	9	27 of	179	L: 0.334	-- 230.926
1683	9	28 of	179	L: 0.276	-- 239.171
1684	9	29 of	179	L: 0.341	-- 247.417
1685	9	30 of	179	L: 0.272	-- 255.663
1686	9	31 of	179	L: 0.374	-- 263.907
1687	9	32 of	179	L: 0.364	-- 272.152
1688	9	33 of	179	L: 0.408	-- 280.400
1689	9	34 of	179	L: 0.323	-- 288.645
1690	9	35 of	179	L: 0.319	-- 296.893

1691	9	36 of	179	L: 0.381	-- 305.141
1692	9	37 of	179	L: 0.347	-- 313.385
1693	9	38 of	179	L: 0.327	-- 321.682
1694	9	39 of	179	L: 0.407	-- 329.932
1695	9	40 of	179	L: 0.340	-- 338.172
1696	9	41 of	179	L: 0.296	-- 346.424
1697	9	42 of	179	L: 0.302	-- 354.669
1698	9	43 of	179	L: 0.268	-- 362.919
1699	9	44 of	179	L: 0.359	-- 371.168
1700	9	45 of	179	L: 0.282	-- 379.415
1701	9	46 of	179	L: 0.372	-- 387.663
1702	9	47 of	179	L: 0.352	-- 395.909
1703	9	48 of	179	L: 0.441	-- 404.151
1704	9	49 of	179	L: 0.328	-- 412.393
1705	9	50 of	179	L: 0.348	-- 420.640
1706	9	51 of	179	L: 0.267	-- 428.881
1707	9	52 of	179	L: 0.337	-- 437.127
1708	9	53 of	179	L: 0.389	-- 445.375
1709	9	54 of	179	L: 0.333	-- 453.672
1710	9	55 of	179	L: 0.345	-- 461.920
1711	9	56 of	179	L: 0.293	-- 470.167
1712	9	57 of	179	L: 0.270	-- 478.413
1713	9	58 of	179	L: 0.361	-- 486.664
1714	9	59 of	179	L: 0.359	-- 494.912
1715	9	60 of	179	L: 0.345	-- 503.159
1716	9	61 of	179	L: 0.348	-- 511.407
1717	9	62 of	179	L: 0.323	-- 519.656
1718	9	63 of	179	L: 0.303	-- 527.901
1719	9	64 of	179	L: 0.384	-- 536.151
1720	9	65 of	179	L: 0.275	-- 544.394
1721	9	66 of	179	L: 0.347	-- 552.636
1722	9	67 of	179	L: 0.330	-- 560.885
1723	9	68 of	179	L: 0.333	-- 569.128
1724	9	69 of	179	L: 0.318	-- 577.369
1725	9	70 of	179	L: 0.258	-- 585.665
1726	9	71 of	179	L: 0.316	-- 593.911
1727	9	72 of	179	L: 0.349	-- 602.154
1728	9	73 of	179	L: 0.306	-- 610.399
1729	9	74 of	179	L: 0.343	-- 618.642
1730	9	75 of	179	L: 0.349	-- 626.882
1731	9	76 of	179	L: 0.308	-- 635.130

1732	9	77 of	179	L: 0.352	-- 643.376
1733	9	78 of	179	L: 0.397	-- 651.625
1734	9	79 of	179	L: 0.355	-- 659.874
1735	9	80 of	179	L: 0.337	-- 668.116
1736	9	81 of	179	L: 0.299	-- 676.363
1737	9	82 of	179	L: 0.406	-- 684.618
1738	9	83 of	179	L: 0.336	-- 692.868
1739	9	84 of	179	L: 0.312	-- 701.111
1740	9	85 of	179	L: 0.358	-- 709.358
1741	9	86 of	179	L: 0.388	-- 717.659
1742	9	87 of	179	L: 0.342	-- 725.908
1743	9	88 of	179	L: 0.339	-- 734.150
1744	9	89 of	179	L: 0.340	-- 742.396
1745	9	90 of	179	L: 0.370	-- 750.645
1746	9	91 of	179	L: 0.309	-- 758.887
1747	9	92 of	179	L: 0.322	-- 767.131
1748	9	93 of	179	L: 0.315	-- 775.380
1749	9	94 of	179	L: 0.303	-- 783.626
1750	9	95 of	179	L: 0.300	-- 791.872
1751	9	96 of	179	L: 0.328	-- 800.114
1752	9	97 of	179	L: 0.314	-- 808.361
1753	9	98 of	179	L: 0.355	-- 816.605
1754	9	99 of	179	L: 0.264	-- 824.853
1755	9	100 of	179	L: 0.336	-- 833.099
1756	9	101 of	179	L: 0.289	-- 841.346
1757	9	102 of	179	L: 0.381	-- 849.647
1758	9	103 of	179	L: 0.346	-- 857.892
1759	9	104 of	179	L: 0.346	-- 866.139
1760	9	105 of	179	L: 0.281	-- 874.381
1761	9	106 of	179	L: 0.296	-- 882.623
1762	9	107 of	179	L: 0.349	-- 890.873
1763	9	108 of	179	L: 0.321	-- 899.115
1764	9	109 of	179	L: 0.355	-- 907.360
1765	9	110 of	179	L: 0.342	-- 915.607
1766	9	111 of	179	L: 0.370	-- 923.855
1767	9	112 of	179	L: 0.336	-- 932.100
1768	9	113 of	179	L: 0.332	-- 940.350
1769	9	114 of	179	L: 0.317	-- 948.592
1770	9	115 of	179	L: 0.360	-- 956.836
1771	9	116 of	179	L: 0.302	-- 965.085
1772	9	117 of	179	L: 0.380	-- 973.333

1773	9	118 of	179	L: 0.340	-- 981.634
1774	9	119 of	179	L: 0.373	-- 989.883
1775	9	120 of	179	L: 0.306	-- 998.127
1776	9	121 of	179	L: 0.298	-- 1006.375
1777	9	122 of	179	L: 0.336	-- 1014.618
1778	9	123 of	179	L: 0.320	-- 1022.863
1779	9	124 of	179	L: 0.304	-- 1031.112
1780	9	125 of	179	L: 0.303	-- 1039.355
1781	9	126 of	179	L: 0.311	-- 1047.599
1782	9	127 of	179	L: 0.357	-- 1055.848
1783	9	128 of	179	L: 0.336	-- 1064.093
1784	9	129 of	179	L: 0.360	-- 1072.338
1785	9	130 of	179	L: 0.337	-- 1080.585
1786	9	131 of	179	L: 0.324	-- 1088.834
1787	9	132 of	179	L: 0.400	-- 1097.078
1788	9	133 of	179	L: 0.321	-- 1105.327
1789	9	134 of	179	L: 0.279	-- 1113.627
1790	9	135 of	179	L: 0.338	-- 1121.874
1791	9	136 of	179	L: 0.331	-- 1130.122
1792	9	137 of	179	L: 0.309	-- 1138.365
1793	9	138 of	179	L: 0.344	-- 1146.611
1794	9	139 of	179	L: 0.388	-- 1154.860
1795	9	140 of	179	L: 0.330	-- 1163.104
1796	9	141 of	179	L: 0.308	-- 1171.354
1797	9	142 of	179	L: 0.277	-- 1179.600
1798	9	143 of	179	L: 0.243	-- 1187.845
1799	9	144 of	179	L: 0.286	-- 1196.094
1800	9	145 of	179	L: 0.371	-- 1204.335
1801	9	146 of	179	L: 0.333	-- 1212.578
1802	9	147 of	179	L: 0.288	-- 1220.825
1803	9	148 of	179	L: 0.334	-- 1229.068
1804	9	149 of	179	L: 0.294	-- 1237.310
1805	9	150 of	179	L: 0.365	-- 1245.610
1806	9	151 of	179	L: 0.277	-- 1253.853
1807	9	152 of	179	L: 0.366	-- 1262.093
1808	9	153 of	179	L: 0.281	-- 1270.338
1809	9	154 of	179	L: 0.307	-- 1278.580
1810	9	155 of	179	L: 0.282	-- 1286.828
1811	9	156 of	179	L: 0.269	-- 1295.078
1812	9	157 of	179	L: 0.320	-- 1303.320
1813	9	158 of	179	L: 0.380	-- 1311.570

1814	9	159 of	179	L: 0.354	-- 1319.818
1815	9	160 of	179	L: 0.322	-- 1328.061
1816	9	161 of	179	L: 0.296	-- 1336.305
1817	9	162 of	179	L: 0.428	-- 1344.551
1818	9	163 of	179	L: 0.294	-- 1352.798
1819	9	164 of	179	L: 0.383	-- 1361.046
1820	9	165 of	179	L: 0.336	-- 1369.292
1821	9	166 of	179	L: 0.293	-- 1377.592
1822	9	167 of	179	L: 0.276	-- 1385.839
1823	9	168 of	179	L: 0.402	-- 1394.090
1824	9	169 of	179	L: 0.310	-- 1402.331
1825	9	170 of	179	L: 0.342	-- 1410.581
1826	9	171 of	179	L: 0.329	-- 1418.825
1827	9	172 of	179	L: 0.319	-- 1427.071
1828	9	173 of	179	L: 0.334	-- 1435.316
1829	9	174 of	179	L: 0.299	-- 1443.561
1830	9	175 of	179	L: 0.324	-- 1451.808
1831	9	176 of	179	L: 0.308	-- 1460.057
1832	9	177 of	179	L: 0.359	-- 1468.301
1833	9	178 of	179	L: 0.302	-- 1476.551
1834	9	179 of	179	L: 0.085	-- 1478.549
1835	Saving model models/eli5c_retriever_model_val-1_l-8_h-768_b-512-512				
1836	Evaluation 1 loss epoch 9: 1.922				
1837	Evaluation 2 loss epoch 9: 1.908				
1838					
1839	Process finished with exit code 0				
1840					