

```
1 /Users/snehamishra/PycharmProjects/Test/venv/bin/python /  
Users/snehamishra/Desktop/UMKC/Fall2018/Python/Python-  
DeepLearning_Fall2018/Mod2_ICP4/Source/  
DeepLearning_SourceCode4/drop0ut_embed.py  
2 Using TensorFlow backend.  
3 [1 1 0 ... 0 0 1]  
4 _____  
5 Layer (type) Output Shape  
Param #  
6 ====== ======  
7 embedding_1 (Embedding) (None, 552, 4)  
40000  
8 _____  
9 simple_rnn_1 (SimpleRNN) (None, 32) 1184  
10 _____  
11 dense_1 (Dense) (None, 1) 33  
12 _____  
13 activation_1 (Activation) (None, 1) 0  
14 ====== ======  
15 Total params: 41,217  
16 Trainable params: 41,217  
17 Non-trainable params: 0  
18 _____  
19 Train on 14000 samples, validate on 6000 samples  
20 2018-11-11 16:03:03.731224: I tensorflow/core/platform/  
cpu_feature_guard.cc:141] Your CPU supports instructions  
that this TensorFlow binary was not compiled to use: AVX2  
FMA  
21 Epoch 1/5  
22  
23    32/14000 [.....] - ETA: 2:40 -  
loss: 0.6862 - acc: 0.5938  
24    64/14000 [.....] - ETA: 1:41 -  
loss: 0.6923 - acc: 0.5469  
25    96/14000 [.....] - ETA: 1:22 -  
loss: 0.6890 - acc: 0.5521  
26    128/14000 [.....] - ETA: 1:13 -  
loss: 0.6904 - acc: 0.5625  
27    160/14000 [.....] - ETA: 1:07 -  
loss: 0.6867 - acc: 0.5813
```

```
28 192/14000 [.....] - ETA: 1:03 -
loss: 0.6843 - acc: 0.5990
29 224/14000 [.....] - ETA: 1:00 -
loss: 0.6871 - acc: 0.5804
30 256/14000 [.....] - ETA: 58s -
loss: 0.6899 - acc: 0.5703
31 288/14000 [.....] - ETA: 56s -
loss: 0.6910 - acc: 0.5625
32 320/14000 [.....] - ETA: 54s -
loss: 0.6927 - acc: 0.5500
33 352/14000 [.....] - ETA: 53s -
loss: 0.6937 - acc: 0.5398
34 384/14000 [.....] - ETA: 52s -
loss: 0.6934 - acc: 0.5443
35 416/14000 [.....] - ETA: 51s -
loss: 0.6930 - acc: 0.5385
36 448/14000 [.....] - ETA: 50s -
loss: 0.6938 - acc: 0.5335
37 480/14000 [>.....] - ETA: 49s -
loss: 0.6931 - acc: 0.5333
38 512/14000 [>.....] - ETA: 49s -
loss: 0.6919 - acc: 0.5410
39 544/14000 [>.....] - ETA: 48s -
loss: 0.6919 - acc: 0.5404
40 576/14000 [>.....] - ETA: 47s -
loss: 0.6895 - acc: 0.5486
41 608/14000 [>.....] - ETA: 46s -
loss: 0.6896 - acc: 0.5461
42 640/14000 [>.....] - ETA: 46s -
loss: 0.6885 - acc: 0.5484
43 672/14000 [>.....] - ETA: 45s -
loss: 0.6894 - acc: 0.5402
44 704/14000 [>.....] - ETA: 44s -
loss: 0.6914 - acc: 0.5327
45 736/14000 [>.....] - ETA: 44s -
loss: 0.6929 - acc: 0.5245
46 768/14000 [>.....] - ETA: 44s -
loss: 0.6940 - acc: 0.5234
47 800/14000 [>.....] - ETA: 43s -
loss: 0.6937 - acc: 0.5200
48 832/14000 [>.....] - ETA: 43s -
loss: 0.6939 - acc: 0.5180
49 864/14000 [>.....] - ETA: 42s -
loss: 0.6931 - acc: 0.5220
50 896/14000 [>.....] - ETA: 42s -
loss: 0.6927 - acc: 0.5234
51 928/14000 [>.....] - ETA: 42s -
loss: 0.6926 - acc: 0.5248
52 960/14000 [=>.....] - ETA: 42s -
loss: 0.6935 - acc: 0.5208
```

```
53  992/14000 [=>.....] - ETA: 42s -
    loss: 0.6927 - acc: 0.5262
54  1024/14000 [=>.....] - ETA: 42s -
    loss: 0.6922 - acc: 0.5293
55  1056/14000 [=>.....] - ETA: 41s -
    loss: 0.6925 - acc: 0.5284
56  1088/14000 [=>.....] - ETA: 41s -
    loss: 0.6922 - acc: 0.5303
57  1120/14000 [=>.....] - ETA: 41s -
    loss: 0.6920 - acc: 0.5330
58  1152/14000 [=>.....] - ETA: 41s -
    loss: 0.6917 - acc: 0.5330
59  1184/14000 [=>.....] - ETA: 41s -
    loss: 0.6912 - acc: 0.5355
60  1216/14000 [=>.....] - ETA: 40s -
    loss: 0.6912 - acc: 0.5354
61  1248/14000 [=>.....] - ETA: 40s -
    loss: 0.6914 - acc: 0.5345
62  1280/14000 [=>.....] - ETA: 40s -
    loss: 0.6914 - acc: 0.5344
63  1312/14000 [=>.....] - ETA: 40s -
    loss: 0.6916 - acc: 0.5312
64  1344/14000 [=>.....] - ETA: 40s -
    loss: 0.6913 - acc: 0.5312
65  1376/14000 [=>.....] - ETA: 40s -
    loss: 0.6913 - acc: 0.5291
66  1408/14000 [==>.....] - ETA: 40s -
    loss: 0.6907 - acc: 0.5334
67  1440/14000 [==>.....] - ETA: 40s -
    loss: 0.6904 - acc: 0.5347
68  1472/14000 [==>.....] - ETA: 39s -
    loss: 0.6906 - acc: 0.5319
69  1504/14000 [==>.....] - ETA: 39s -
    loss: 0.6908 - acc: 0.5299
70  1536/14000 [==>.....] - ETA: 39s -
    loss: 0.6908 - acc: 0.5312
71  1568/14000 [==>.....] - ETA: 39s -
    loss: 0.6908 - acc: 0.5306
72  1600/14000 [==>.....] - ETA: 39s -
    loss: 0.6909 - acc: 0.5306
73  1632/14000 [==>.....] - ETA: 39s -
    loss: 0.6908 - acc: 0.5294
74  1664/14000 [==>.....] - ETA: 39s -
    loss: 0.6909 - acc: 0.5294
75  1696/14000 [==>.....] - ETA: 39s -
    loss: 0.6906 - acc: 0.5301
76  1728/14000 [==>.....] - ETA: 39s -
    loss: 0.6904 - acc: 0.5336
77  1760/14000 [==>.....] - ETA: 39s -
    loss: 0.6905 - acc: 0.5324
```

```
78 1792/14000 [==>.....] - ETA: 38s -
    loss: 0.6904 - acc: 0.5324
79 1824/14000 [==>.....] - ETA: 38s -
    loss: 0.6902 - acc: 0.5334
80 1856/14000 [==>.....] - ETA: 38s -
    loss: 0.6903 - acc: 0.5339
81 1888/14000 [==>.....] - ETA: 38s -
    loss: 0.6901 - acc: 0.5334
82 1920/14000 [==>.....] - ETA: 38s -
    loss: 0.6902 - acc: 0.5328
83 1952/14000 [==>.....] - ETA: 38s -
    loss: 0.6901 - acc: 0.5328
84 1984/14000 [==>.....] - ETA: 38s -
    loss: 0.6902 - acc: 0.5323
85 2016/14000 [==>.....] - ETA: 38s -
    loss: 0.6903 - acc: 0.5317
86 2048/14000 [==>.....] - ETA: 38s -
    loss: 0.6902 - acc: 0.5332
87 2080/14000 [==>.....] - ETA: 38s -
    loss: 0.6907 - acc: 0.5317
88 2112/14000 [==>.....] - ETA: 37s -
    loss: 0.6908 - acc: 0.5317
89 2144/14000 [==>.....] - ETA: 37s -
    loss: 0.6908 - acc: 0.5317
90 2176/14000 [==>.....] - ETA: 37s -
    loss: 0.6909 - acc: 0.5303
91 2208/14000 [==>.....] - ETA: 37s -
    loss: 0.6910 - acc: 0.5303
92 2240/14000 [==>.....] - ETA: 37s -
    loss: 0.6913 - acc: 0.5286
93 2272/14000 [==>.....] - ETA: 37s -
    loss: 0.6910 - acc: 0.5299
94 2304/14000 [==>.....] - ETA: 37s -
    loss: 0.6908 - acc: 0.5312
95 2336/14000 [==>.....] - ETA: 37s -
    loss: 0.6905 - acc: 0.5325
96 2368/14000 [==>.....] - ETA: 37s -
    loss: 0.6903 - acc: 0.5338
97 2400/14000 [==>.....] - ETA: 36s -
    loss: 0.6905 - acc: 0.5333
98 2432/14000 [==>.....] - ETA: 36s -
    loss: 0.6905 - acc: 0.5337
99 2464/14000 [==>.....] - ETA: 36s -
    loss: 0.6904 - acc: 0.5349
100 2496/14000 [==>.....] - ETA: 36s -
    loss: 0.6902 - acc: 0.5369
101 2528/14000 [==>.....] - ETA: 36s -
    loss: 0.6898 - acc: 0.5388
102 2560/14000 [==>.....] - ETA: 36s -
    loss: 0.6901 - acc: 0.5371
```

103	2592/14000	[=====>.....]	- ETA: 36s -
		loss: 0.6904	- acc: 0.5363
104	2624/14000	[=====>.....]	- ETA: 36s -
		loss: 0.6906	- acc: 0.5351
105	2656/14000	[=====>.....]	- ETA: 36s -
		loss: 0.6908	- acc: 0.5343
106	2688/14000	[=====>.....]	- ETA: 36s -
		loss: 0.6910	- acc: 0.5327
107	2720/14000	[=====>.....]	- ETA: 35s -
		loss: 0.6911	- acc: 0.5320
108	2752/14000	[=====>.....]	- ETA: 35s -
		loss: 0.6910	- acc: 0.5323
109	2784/14000	[=====>.....]	- ETA: 35s -
		loss: 0.6913	- acc: 0.5309
110	2816/14000	[=====>.....]	- ETA: 35s -
		loss: 0.6915	- acc: 0.5305
111	2848/14000	[=====>.....]	- ETA: 35s -
		loss: 0.6916	- acc: 0.5291
112	2880/14000	[=====>.....]	- ETA: 35s -
		loss: 0.6917	- acc: 0.5292
113	2912/14000	[=====>.....]	- ETA: 35s -
		loss: 0.6916	- acc: 0.5306
114	2944/14000	[=====>.....]	- ETA: 35s -
		loss: 0.6914	- acc: 0.5309
115	2976/14000	[=====>.....]	- ETA: 35s -
		loss: 0.6914	- acc: 0.5309
116	3008/14000	[=====>.....]	- ETA: 35s -
		loss: 0.6913	- acc: 0.5309
117	3040/14000	[=====>.....]	- ETA: 34s -
		loss: 0.6912	- acc: 0.5309
118	3072/14000	[=====>.....]	- ETA: 34s -
		loss: 0.6911	- acc: 0.5309
119	3104/14000	[=====>.....]	- ETA: 34s -
		loss: 0.6909	- acc: 0.5332
120	3136/14000	[=====>.....]	- ETA: 34s -
		loss: 0.6908	- acc: 0.5335
121	3168/14000	[=====>.....]	- ETA: 34s -
		loss: 0.6907	- acc: 0.5338
122	3200/14000	[=====>.....]	- ETA: 34s -
		loss: 0.6908	- acc: 0.5337
123	3232/14000	[=====>.....]	- ETA: 34s -
		loss: 0.6909	- acc: 0.5337
124	3264/14000	[=====>.....]	- ETA: 34s -
		loss: 0.6909	- acc: 0.5331
125	3296/14000	[=====>.....]	- ETA: 34s -
		loss: 0.6909	- acc: 0.5343
126	3328/14000	[=====>.....]	- ETA: 33s -
		loss: 0.6910	- acc: 0.5340
127	3360/14000	[=====>.....]	- ETA: 33s -
		loss: 0.6910	- acc: 0.5348

```
128 3392/14000 [=====>.....] - ETA: 33s -
    loss: 0.6909 - acc: 0.5360
129 3424/14000 [=====>.....] - ETA: 33s -
    loss: 0.6911 - acc: 0.5345
130 3456/14000 [=====>.....] - ETA: 33s -
    loss: 0.6911 - acc: 0.5353
131 3488/14000 [=====>.....] - ETA: 33s -
    loss: 0.6908 - acc: 0.5367
132 3520/14000 [=====>.....] - ETA: 33s -
    loss: 0.6909 - acc: 0.5366
133 3552/14000 [=====>.....] - ETA: 33s -
    loss: 0.6910 - acc: 0.5358
134 3584/14000 [=====>.....] - ETA: 33s -
    loss: 0.6910 - acc: 0.5352
135 3616/14000 [=====>.....] - ETA: 32s -
    loss: 0.6912 - acc: 0.5335
136 3648/14000 [=====>.....] - ETA: 32s -
    loss: 0.6913 - acc: 0.5326
137 3680/14000 [=====>.....] - ETA: 32s -
    loss: 0.6913 - acc: 0.5323
138 3712/14000 [=====>.....] - ETA: 32s -
    loss: 0.6913 - acc: 0.5321
139 3744/14000 [=====>.....] - ETA: 32s -
    loss: 0.6911 - acc: 0.5334
140 3776/14000 [=====>.....] - ETA: 32s -
    loss: 0.6912 - acc: 0.5328
141 3808/14000 [=====>.....] - ETA: 32s -
    loss: 0.6911 - acc: 0.5339
142 3840/14000 [=====>.....] - ETA: 32s -
    loss: 0.6912 - acc: 0.5336
143 3872/14000 [=====>.....] - ETA: 32s -
    loss: 0.6912 - acc: 0.5343
144 3904/14000 [=====>.....] - ETA: 32s -
    loss: 0.6912 - acc: 0.5343
145 3936/14000 [=====>.....] - ETA: 31s -
    loss: 0.6912 - acc: 0.5346
146 3968/14000 [=====>.....] - ETA: 31s -
    loss: 0.6913 - acc: 0.5345
147 4000/14000 [=====>.....] - ETA: 31s -
    loss: 0.6914 - acc: 0.5337
148 4032/14000 [=====>.....] - ETA: 31s -
    loss: 0.6914 - acc: 0.5332
149 4064/14000 [=====>.....] - ETA: 31s -
    loss: 0.6915 - acc: 0.5317
150 4096/14000 [=====>.....] - ETA: 31s -
    loss: 0.6916 - acc: 0.5315
151 4128/14000 [=====>.....] - ETA: 31s -
    loss: 0.6916 - acc: 0.5317
152 4160/14000 [=====>.....] - ETA: 31s -
    loss: 0.6917 - acc: 0.5315
```

```
153 4192/14000 [=====>.....] - ETA: 31s -
    loss: 0.6916 - acc: 0.5317
154 4224/14000 [=====>.....] - ETA: 31s -
    loss: 0.6918 - acc: 0.5308
155 4256/14000 [=====>.....] - ETA: 31s -
    loss: 0.6917 - acc: 0.5305
156 4288/14000 [=====>.....] - ETA: 31s -
    loss: 0.6917 - acc: 0.5312
157 4320/14000 [=====>.....] - ETA: 30s -
    loss: 0.6917 - acc: 0.5310
158 4352/14000 [=====>.....] - ETA: 30s -
    loss: 0.6915 - acc: 0.5315
159 4384/14000 [=====>.....] - ETA: 30s -
    loss: 0.6916 - acc: 0.5312
160 4416/14000 [=====>.....] - ETA: 30s -
    loss: 0.6915 - acc: 0.5319
161 4448/14000 [=====>.....] - ETA: 30s -
    loss: 0.6916 - acc: 0.5315
162 4480/14000 [=====>.....] - ETA: 30s -
    loss: 0.6916 - acc: 0.5308
163 4512/14000 [=====>.....] - ETA: 30s -
    loss: 0.6916 - acc: 0.5306
164 4544/14000 [=====>.....] - ETA: 30s -
    loss: 0.6916 - acc: 0.5312
165 4576/14000 [=====>.....] - ETA: 30s -
    loss: 0.6915 - acc: 0.5315
166 4608/14000 [=====>.....] - ETA: 30s -
    loss: 0.6916 - acc: 0.5306
167 4640/14000 [=====>.....] - ETA: 30s -
    loss: 0.6915 - acc: 0.5304
168 4672/14000 [=====>.....] - ETA: 29s -
    loss: 0.6915 - acc: 0.5302
169 4704/14000 [=====>.....] - ETA: 29s -
    loss: 0.6915 - acc: 0.5304
170 4736/14000 [=====>.....] - ETA: 29s -
    loss: 0.6914 - acc: 0.5312
171 4768/14000 [=====>.....] - ETA: 29s -
    loss: 0.6914 - acc: 0.5308
172 4800/14000 [=====>.....] - ETA: 29s -
    loss: 0.6915 - acc: 0.5302
173 4832/14000 [=====>.....] - ETA: 29s -
    loss: 0.6917 - acc: 0.5292
174 4864/14000 [=====>.....] - ETA: 29s -
    loss: 0.6918 - acc: 0.5286
175 4896/14000 [=====>.....] - ETA: 29s -
    loss: 0.6918 - acc: 0.5290
176 4928/14000 [=====>.....] - ETA: 29s -
    loss: 0.6917 - acc: 0.5306
177 4960/14000 [=====>.....] - ETA: 29s -
    loss: 0.6916 - acc: 0.5310
```

```
178 4992/14000 [=====>.....] - ETA: 28s -
  loss: 0.6917 - acc: 0.5306
179 5024/14000 [=====>.....] - ETA: 28s -
  loss: 0.6917 - acc: 0.5303
180 5056/14000 [=====>.....] - ETA: 28s -
  loss: 0.6917 - acc: 0.5301
181 5088/14000 [=====>.....] - ETA: 28s -
  loss: 0.6917 - acc: 0.5297
182 5120/14000 [=====>.....] - ETA: 28s -
  loss: 0.6916 - acc: 0.5293
183 5152/14000 [=====>.....] - ETA: 28s -
  loss: 0.6916 - acc: 0.5299
184 5184/14000 [=====>.....] - ETA: 28s -
  loss: 0.6916 - acc: 0.5295
185 5216/14000 [=====>.....] - ETA: 28s -
  loss: 0.6917 - acc: 0.5288
186 5248/14000 [=====>.....] - ETA: 28s -
  loss: 0.6917 - acc: 0.5282
187 5280/14000 [=====>.....] - ETA: 27s -
  loss: 0.6917 - acc: 0.5284
188 5312/14000 [=====>.....] - ETA: 27s -
  loss: 0.6917 - acc: 0.5290
189 5344/14000 [=====>.....] - ETA: 27s -
  loss: 0.6917 - acc: 0.5296
190 5376/14000 [=====>.....] - ETA: 27s -
  loss: 0.6916 - acc: 0.5301
191 5408/14000 [=====>.....] - ETA: 27s -
  loss: 0.6916 - acc: 0.5301
192 5440/14000 [=====>.....] - ETA: 27s -
  loss: 0.6914 - acc: 0.5307
193 5472/14000 [=====>.....] - ETA: 27s -
  loss: 0.6914 - acc: 0.5311
194 5504/14000 [=====>.....] - ETA: 27s -
  loss: 0.6916 - acc: 0.5303
195 5536/14000 [=====>.....] - ETA: 27s -
  loss: 0.6914 - acc: 0.5309
196 5568/14000 [=====>.....] - ETA: 27s -
  loss: 0.6916 - acc: 0.5304
197 5600/14000 [=====>.....] - ETA: 26s -
  loss: 0.6915 - acc: 0.5305
198 5632/14000 [=====>.....] - ETA: 26s -
  loss: 0.6915 - acc: 0.5302
199 5664/14000 [=====>.....] - ETA: 26s -
  loss: 0.6916 - acc: 0.5298
200 5696/14000 [=====>.....] - ETA: 26s -
  loss: 0.6914 - acc: 0.5304
201 5728/14000 [=====>.....] - ETA: 26s -
  loss: 0.6915 - acc: 0.5302
202 5760/14000 [=====>.....] - ETA: 26s -
  loss: 0.6914 - acc: 0.5309
```

```
203 5792/14000 [=====>.....] - ETA: 26s -
    loss: 0.6914 - acc: 0.5307
204 5824/14000 [=====>.....] - ETA: 26s -
    loss: 0.6914 - acc: 0.5309
205 5856/14000 [=====>.....] - ETA: 26s -
    loss: 0.6915 - acc: 0.5309
206 5888/14000 [=====>.....] - ETA: 26s -
    loss: 0.6916 - acc: 0.5302
207 5920/14000 [=====>.....] - ETA: 25s -
    loss: 0.6916 - acc: 0.5301
208 5952/14000 [=====>.....] - ETA: 25s -
    loss: 0.6915 - acc: 0.5306
209 5984/14000 [=====>.....] - ETA: 25s -
    loss: 0.6914 - acc: 0.5314
210 6016/14000 [=====>.....] - ETA: 25s -
    loss: 0.6913 - acc: 0.5316
211 6048/14000 [=====>.....] - ETA: 25s -
    loss: 0.6913 - acc: 0.5324
212 6080/14000 [=====>.....] - ETA: 25s -
    loss: 0.6911 - acc: 0.5327
213 6112/14000 [=====>.....] - ETA: 25s -
    loss: 0.6911 - acc: 0.5327
214 6144/14000 [=====>.....] - ETA: 25s -
    loss: 0.6910 - acc: 0.5329
215 6176/14000 [=====>.....] - ETA: 25s -
    loss: 0.6910 - acc: 0.5334
216 6208/14000 [=====>.....] - ETA: 25s -
    loss: 0.6908 - acc: 0.5337
217 6240/14000 [=====>.....] - ETA: 24s -
    loss: 0.6908 - acc: 0.5338
218 6272/14000 [=====>.....] - ETA: 24s -
    loss: 0.6908 - acc: 0.5340
219 6304/14000 [=====>.....] - ETA: 24s -
    loss: 0.6906 - acc: 0.5343
220 6336/14000 [=====>.....] - ETA: 24s -
    loss: 0.6904 - acc: 0.5352
221 6368/14000 [=====>.....] - ETA: 24s -
    loss: 0.6901 - acc: 0.5360
222 6400/14000 [=====>.....] - ETA: 24s -
    loss: 0.6900 - acc: 0.5361
223 6432/14000 [=====>.....] - ETA: 24s -
    loss: 0.6900 - acc: 0.5361
224 6464/14000 [=====>.....] - ETA: 24s -
    loss: 0.6898 - acc: 0.5368
225 6496/14000 [=====>.....] - ETA: 24s -
    loss: 0.6903 - acc: 0.5357
226 6528/14000 [=====>.....] - ETA: 23s -
    loss: 0.6906 - acc: 0.5351
227 6560/14000 [=====>.....] - ETA: 23s -
    loss: 0.6904 - acc: 0.5357
```

```
228 6592/14000 [=====>.....] - ETA: 23s -
    loss: 0.6911 - acc: 0.5346
229 6624/14000 [=====>.....] - ETA: 23s -
    loss: 0.6910 - acc: 0.5349
230 6656/14000 [=====>.....] - ETA: 23s -
    loss: 0.6911 - acc: 0.5347
231 6688/14000 [=====>.....] - ETA: 23s -
    loss: 0.6911 - acc: 0.5348
232 6720/14000 [=====>.....] - ETA: 23s -
    loss: 0.6912 - acc: 0.5347
233 6752/14000 [=====>.....] - ETA: 23s -
    loss: 0.6914 - acc: 0.5344
234 6784/14000 [=====>.....] - ETA: 23s -
    loss: 0.6918 - acc: 0.5336
235 6816/14000 [=====>.....] - ETA: 23s -
    loss: 0.6920 - acc: 0.5333
236 6848/14000 [=====>.....] - ETA: 22s -
    loss: 0.6921 - acc: 0.5329
237 6880/14000 [=====>.....] - ETA: 22s -
    loss: 0.6921 - acc: 0.5323
238 6912/14000 [=====>.....] - ETA: 22s -
    loss: 0.6920 - acc: 0.5321
239 6944/14000 [=====>.....] - ETA: 22s -
    loss: 0.6919 - acc: 0.5324
240 6976/14000 [=====>.....] - ETA: 22s -
    loss: 0.6920 - acc: 0.5320
241 7008/14000 [=====>.....] - ETA: 22s -
    loss: 0.6919 - acc: 0.5322
242 7040/14000 [=====>.....] - ETA: 22s -
    loss: 0.6919 - acc: 0.5322
243 7072/14000 [=====>.....] - ETA: 22s -
    loss: 0.6920 - acc: 0.5315
244 7104/14000 [=====>.....] - ETA: 22s -
    loss: 0.6921 - acc: 0.5312
245 7136/14000 [=====>.....] - ETA: 22s -
    loss: 0.6922 - acc: 0.5310
246 7168/14000 [=====>.....] - ETA: 21s -
    loss: 0.6920 - acc: 0.5318
247 7200/14000 [=====>.....] - ETA: 21s -
    loss: 0.6921 - acc: 0.5317
248 7232/14000 [=====>.....] - ETA: 21s -
    loss: 0.6920 - acc: 0.5321
249 7264/14000 [=====>.....] - ETA: 21s -
    loss: 0.6919 - acc: 0.5322
250 7296/14000 [=====>.....] - ETA: 21s -
    loss: 0.6917 - acc: 0.5328
251 7328/14000 [=====>.....] - ETA: 21s -
    loss: 0.6918 - acc: 0.5321
252 7360/14000 [=====>.....] - ETA: 21s -
    loss: 0.6919 - acc: 0.5318
```

```
253 7392/14000 [=====>.....] - ETA: 21s -
    loss: 0.6919 - acc: 0.5315
254 7424/14000 [=====>.....] - ETA: 21s -
    loss: 0.6919 - acc: 0.5315
255 7456/14000 [=====>.....] - ETA: 21s -
    loss: 0.6920 - acc: 0.5310
256 7488/14000 [=====>.....] - ETA: 20s -
    loss: 0.6921 - acc: 0.5307
257 7520/14000 [=====>.....] - ETA: 20s -
    loss: 0.6920 - acc: 0.5311
258 7552/14000 [=====>.....] - ETA: 20s -
    loss: 0.6920 - acc: 0.5311
259 7584/14000 [=====>.....] - ETA: 20s -
    loss: 0.6919 - acc: 0.5318
260 7616/14000 [=====>.....] - ETA: 20s -
    loss: 0.6920 - acc: 0.5311
261 7648/14000 [=====>.....] - ETA: 20s -
    loss: 0.6922 - acc: 0.5306
262 7680/14000 [=====>.....] - ETA: 20s -
    loss: 0.6921 - acc: 0.5314
263 7712/14000 [=====>.....] - ETA: 20s -
    loss: 0.6921 - acc: 0.5309
264 7744/14000 [=====>.....] - ETA: 20s -
    loss: 0.6922 - acc: 0.5307
265 7776/14000 [=====>.....] - ETA: 19s -
    loss: 0.6923 - acc: 0.5300
266 7808/14000 [=====>.....] - ETA: 19s -
    loss: 0.6923 - acc: 0.5297
267 7840/14000 [=====>.....] - ETA: 19s -
    loss: 0.6924 - acc: 0.5292
268 7872/14000 [=====>.....] - ETA: 19s -
    loss: 0.6922 - acc: 0.5296
269 7904/14000 [=====>.....] - ETA: 19s -
    loss: 0.6921 - acc: 0.5300
270 7936/14000 [=====>.....] - ETA: 19s -
    loss: 0.6921 - acc: 0.5302
271 7968/14000 [=====>.....] - ETA: 19s -
    loss: 0.6921 - acc: 0.5304
272 8000/14000 [=====>.....] - ETA: 19s -
    loss: 0.6920 - acc: 0.5304
273 8032/14000 [=====>.....] - ETA: 19s -
    loss: 0.6920 - acc: 0.5303
274 8064/14000 [=====>.....] - ETA: 19s -
    loss: 0.6919 - acc: 0.5305
275 8096/14000 [=====>.....] - ETA: 18s -
    loss: 0.6919 - acc: 0.5309
276 8128/14000 [=====>.....] - ETA: 18s -
    loss: 0.6918 - acc: 0.5315
277 8160/14000 [=====>.....] - ETA: 18s -
    loss: 0.6917 - acc: 0.5315
```

```
278 8192/14000 [=====>.....] - ETA: 18s -
    loss: 0.6917 - acc: 0.5314
279 8224/14000 [=====>.....] - ETA: 18s -
    loss: 0.6917 - acc: 0.5319
280 8256/14000 [=====>.....] - ETA: 18s -
    loss: 0.6916 - acc: 0.5320
281 8288/14000 [=====>.....] - ETA: 18s -
    loss: 0.6916 - acc: 0.5326
282 8320/14000 [=====>.....] - ETA: 18s -
    loss: 0.6915 - acc: 0.5326
283 8352/14000 [=====>.....] - ETA: 18s -
    loss: 0.6915 - acc: 0.5326
284 8384/14000 [=====>.....] - ETA: 18s -
    loss: 0.6915 - acc: 0.5327
285 8416/14000 [=====>.....] - ETA: 17s -
    loss: 0.6915 - acc: 0.5328
286 8448/14000 [=====>.....] - ETA: 17s -
    loss: 0.6915 - acc: 0.5328
287 8480/14000 [=====>.....] - ETA: 17s -
    loss: 0.6915 - acc: 0.5329
288 8512/14000 [=====>.....] - ETA: 17s -
    loss: 0.6915 - acc: 0.5328
289 8544/14000 [=====>.....] - ETA: 17s -
    loss: 0.6913 - acc: 0.5331
290 8576/14000 [=====>.....] - ETA: 17s -
    loss: 0.6913 - acc: 0.5330
291 8608/14000 [=====>.....] - ETA: 17s -
    loss: 0.6914 - acc: 0.5325
292 8640/14000 [=====>.....] - ETA: 17s -
    loss: 0.6913 - acc: 0.5331
293 8672/14000 [=====>.....] - ETA: 17s -
    loss: 0.6913 - acc: 0.5333
294 8704/14000 [=====>.....] - ETA: 17s -
    loss: 0.6912 - acc: 0.5338
295 8736/14000 [=====>.....] - ETA: 16s -
    loss: 0.6912 - acc: 0.5335
296 8768/14000 [=====>.....] - ETA: 16s -
    loss: 0.6912 - acc: 0.5333
297 8800/14000 [=====>.....] - ETA: 16s -
    loss: 0.6911 - acc: 0.5335
298 8832/14000 [=====>.....] - ETA: 16s -
    loss: 0.6911 - acc: 0.5333
299 8864/14000 [=====>.....] - ETA: 16s -
    loss: 0.6911 - acc: 0.5333
300 8896/14000 [=====>.....] - ETA: 16s -
    loss: 0.6911 - acc: 0.5333
301 8928/14000 [=====>.....] - ETA: 16s -
    loss: 0.6911 - acc: 0.5332
302 8960/14000 [=====>.....] - ETA: 16s -
    loss: 0.6911 - acc: 0.5327
```

303	8992/14000	[=====>.....]	- ETA: 16s -
		loss: 0.6911 - acc: 0.5323	
304	9024/14000	[=====>.....]	- ETA: 15s -
		loss: 0.6910 - acc: 0.5330	
305	9056/14000	[=====>.....]	- ETA: 15s -
		loss: 0.6910 - acc: 0.5330	
306	9088/14000	[=====>.....]	- ETA: 15s -
		loss: 0.6910 - acc: 0.5330	
307	9120/14000	[=====>.....]	- ETA: 15s -
		loss: 0.6910 - acc: 0.5329	
308	9152/14000	[=====>.....]	- ETA: 15s -
		loss: 0.6909 - acc: 0.5331	
309	9184/14000	[=====>.....]	- ETA: 15s -
		loss: 0.6909 - acc: 0.5329	
310	9216/14000	[=====>.....]	- ETA: 15s -
		loss: 0.6909 - acc: 0.5329	
311	9248/14000	[=====>.....]	- ETA: 15s -
		loss: 0.6909 - acc: 0.5329	
312	9280/14000	[=====>.....]	- ETA: 15s -
		loss: 0.6908 - acc: 0.5329	
313	9312/14000	[=====>.....]	- ETA: 15s -
		loss: 0.6908 - acc: 0.5330	
314	9344/14000	[=====>.....]	- ETA: 14s -
		loss: 0.6908 - acc: 0.5333	
315	9376/14000	[=====>.....]	- ETA: 14s -
		loss: 0.6907 - acc: 0.5335	
316	9408/14000	[=====>.....]	- ETA: 14s -
		loss: 0.6908 - acc: 0.5331	
317	9440/14000	[=====>.....]	- ETA: 14s -
		loss: 0.6907 - acc: 0.5333	
318	9472/14000	[=====>.....]	- ETA: 14s -
		loss: 0.6907 - acc: 0.5337	
319	9504/14000	[=====>.....]	- ETA: 14s -
		loss: 0.6907 - acc: 0.5331	
320	9536/14000	[=====>.....]	- ETA: 14s -
		loss: 0.6906 - acc: 0.5341	
321	9568/14000	[=====>.....]	- ETA: 14s -
		loss: 0.6906 - acc: 0.5345	
322	9600/14000	[=====>.....]	- ETA: 14s -
		loss: 0.6906 - acc: 0.5348	
323	9632/14000	[=====>.....]	- ETA: 14s -
		loss: 0.6905 - acc: 0.5351	
324	9664/14000	[=====>.....]	- ETA: 13s -
		loss: 0.6904 - acc: 0.5356	
325	9696/14000	[=====>.....]	- ETA: 13s -
		loss: 0.6904 - acc: 0.5357	
326	9728/14000	[=====>.....]	- ETA: 13s -
		loss: 0.6903 - acc: 0.5357	
327	9760/14000	[=====>.....]	- ETA: 13s -
		loss: 0.6904 - acc: 0.5357	

328	9792/14000	[=====>.....]	- ETA: 13s -
	loss: 0.6903	- acc: 0.5359	
329	9824/14000	[=====>.....]	- ETA: 13s -
	loss: 0.6902	- acc: 0.5362	
330	9856/14000	[=====>.....]	- ETA: 13s -
	loss: 0.6903	- acc: 0.5356	
331	9888/14000	[=====>.....]	- ETA: 13s -
	loss: 0.6903	- acc: 0.5353	
332	9920/14000	[=====>.....]	- ETA: 13s -
	loss: 0.6902	- acc: 0.5356	
333	9952/14000	[=====>.....]	- ETA: 13s -
	loss: 0.6902	- acc: 0.5357	
334	9984/14000	[=====>.....]	- ETA: 12s -
	loss: 0.6902	- acc: 0.5360	
335	10016/14000	[=====>.....]	- ETA: 12s -
	loss: 0.6901	- acc: 0.5361	
336	10048/14000	[=====>.....]	- ETA: 12s -
	loss: 0.6901	- acc: 0.5363	
337	10080/14000	[=====>.....]	- ETA: 12s -
	loss: 0.6900	- acc: 0.5366	
338	10112/14000	[=====>.....]	- ETA: 12s -
	loss: 0.6900	- acc: 0.5365	
339	10144/14000	[=====>.....]	- ETA: 12s -
	loss: 0.6899	- acc: 0.5372	
340	10176/14000	[=====>.....]	- ETA: 12s -
	loss: 0.6899	- acc: 0.5375	
341	10208/14000	[=====>.....]	- ETA: 12s -
	loss: 0.6897	- acc: 0.5382	
342	10240/14000	[=====>.....]	- ETA: 12s -
	loss: 0.6898	- acc: 0.5381	
343	10272/14000	[=====>.....]	- ETA: 11s -
	loss: 0.6897	- acc: 0.5384	
344	10304/14000	[=====>.....]	- ETA: 11s -
	loss: 0.6897	- acc: 0.5386	
345	10336/14000	[=====>.....]	- ETA: 11s -
	loss: 0.6896	- acc: 0.5386	
346	10368/14000	[=====>.....]	- ETA: 11s -
	loss: 0.6896	- acc: 0.5388	
347	10400/14000	[=====>.....]	- ETA: 11s -
	loss: 0.6895	- acc: 0.5392	
348	10432/14000	[=====>.....]	- ETA: 11s -
	loss: 0.6894	- acc: 0.5394	
349	10464/14000	[=====>.....]	- ETA: 11s -
	loss: 0.6894	- acc: 0.5399	
350	10496/14000	[=====>.....]	- ETA: 11s -
	loss: 0.6894	- acc: 0.5399	
351	10528/14000	[=====>.....]	- ETA: 11s -
	loss: 0.6893	- acc: 0.5402	
352	10560/14000	[=====>.....]	- ETA: 11s -
	loss: 0.6892	- acc: 0.5403	

353	10592/14000	[=====>.....]	- ETA: 10s -
		loss: 0.6892 - acc: 0.5406	
354	10624/14000	[=====>.....]	- ETA: 10s -
		loss: 0.6891 - acc: 0.5412	
355	10656/14000	[=====>.....]	- ETA: 10s -
		loss: 0.6890 - acc: 0.5419	
356	10688/14000	[=====>.....]	- ETA: 10s -
		loss: 0.6890 - acc: 0.5420	
357	10720/14000	[=====>.....]	- ETA: 10s -
		loss: 0.6890 - acc: 0.5421	
358	10752/14000	[=====>.....]	- ETA: 10s -
		loss: 0.6888 - acc: 0.5429	
359	10784/14000	[=====>.....]	- ETA: 10s -
		loss: 0.6887 - acc: 0.5433	
360	10816/14000	[=====>.....]	- ETA: 10s -
		loss: 0.6886 - acc: 0.5442	
361	10848/14000	[=====>.....]	- ETA: 10s -
		loss: 0.6885 - acc: 0.5446	
362	10880/14000	[=====>.....]	- ETA: 10s -
		loss: 0.6884 - acc: 0.5448	
363	10912/14000	[=====>.....]	- ETA: 9s -
		loss: 0.6883 - acc: 0.5450	
364	10944/14000	[=====>.....]	- ETA: 9s -
		loss: 0.6882 - acc: 0.5455	
365	10976/14000	[=====>.....]	- ETA: 9s -
		loss: 0.6880 - acc: 0.5461	
366	11008/14000	[=====>.....]	- ETA: 9s -
		loss: 0.6878 - acc: 0.5471	
367	11040/14000	[=====>.....]	- ETA: 9s -
		loss: 0.6876 - acc: 0.5475	
368	11072/14000	[=====>.....]	- ETA: 9s -
		loss: 0.6875 - acc: 0.5477	
369	11104/14000	[=====>.....]	- ETA: 9s -
		loss: 0.6874 - acc: 0.5481	
370	11136/14000	[=====>.....]	- ETA: 9s -
		loss: 0.6871 - acc: 0.5486	
371	11168/14000	[=====>.....]	- ETA: 9s -
		loss: 0.6868 - acc: 0.5492	
372	11200/14000	[=====>.....]	- ETA: 9s -
		loss: 0.6866 - acc: 0.5499	
373	11232/14000	[=====>.....]	- ETA: 8s -
		loss: 0.6864 - acc: 0.5503	
374	11264/14000	[=====>.....]	- ETA: 8s -
		loss: 0.6861 - acc: 0.5508	
375	11296/14000	[=====>.....]	- ETA: 8s -
		loss: 0.6861 - acc: 0.5509	
376	11328/14000	[=====>.....]	- ETA: 8s -
		loss: 0.6864 - acc: 0.5505	
377	11360/14000	[=====>.....]	- ETA: 8s -
		loss: 0.6866 - acc: 0.5501	

378	11392/14000	[=====>.....]	- ETA: 8s -
		loss: 0.6866 - acc: 0.5503	
379	11424/14000	[=====>.....]	- ETA: 8s -
		loss: 0.6865 - acc: 0.5504	
380	11456/14000	[=====>.....]	- ETA: 8s -
		loss: 0.6862 - acc: 0.5511	
381	11488/14000	[=====>.....]	- ETA: 8s -
		loss: 0.6862 - acc: 0.5512	
382	11520/14000	[=====>.....]	- ETA: 7s -
		loss: 0.6861 - acc: 0.5512	
383	11552/14000	[=====>.....]	- ETA: 7s -
		loss: 0.6861 - acc: 0.5509	
384	11584/14000	[=====>.....]	- ETA: 7s -
		loss: 0.6858 - acc: 0.5514	
385	11616/14000	[=====>.....]	- ETA: 7s -
		loss: 0.6855 - acc: 0.5521	
386	11648/14000	[=====>.....]	- ETA: 7s -
		loss: 0.6853 - acc: 0.5524	
387	11680/14000	[=====>.....]	- ETA: 7s -
		loss: 0.6850 - acc: 0.5530	
388	11712/14000	[=====>.....]	- ETA: 7s -
		loss: 0.6846 - acc: 0.5540	
389	11744/14000	[=====>.....]	- ETA: 7s -
		loss: 0.6843 - acc: 0.5546	
390	11776/14000	[=====>.....]	- ETA: 7s -
		loss: 0.6842 - acc: 0.5548	
391	11808/14000	[=====>.....]	- ETA: 7s -
		loss: 0.6840 - acc: 0.5550	
392	11840/14000	[=====>.....]	- ETA: 6s -
		loss: 0.6839 - acc: 0.5552	
393	11872/14000	[=====>.....]	- ETA: 6s -
		loss: 0.6837 - acc: 0.5556	
394	11904/14000	[=====>.....]	- ETA: 6s -
		loss: 0.6834 - acc: 0.5561	
395	11936/14000	[=====>.....]	- ETA: 6s -
		loss: 0.6831 - acc: 0.5568	
396	11968/14000	[=====>.....]	- ETA: 6s -
		loss: 0.6828 - acc: 0.5574	
397	12000/14000	[=====>.....]	- ETA: 6s -
		loss: 0.6826 - acc: 0.5578	
398	12032/14000	[=====>.....]	- ETA: 6s -
		loss: 0.6824 - acc: 0.5583	
399	12064/14000	[=====>.....]	- ETA: 6s -
		loss: 0.6821 - acc: 0.5589	
400	12096/14000	[=====>.....]	- ETA: 6s -
		loss: 0.6818 - acc: 0.5594	
401	12128/14000	[=====>.....]	- ETA: 6s -
		loss: 0.6816 - acc: 0.5599	
402	12160/14000	[=====>....]	- ETA: 5s -
		loss: 0.6813 - acc: 0.5603	

403	12192/14000	[=====>....]	- ETA: 5s -
		loss: 0.6809	- acc: 0.5608
404	12224/14000	[=====>....]	- ETA: 5s -
		loss: 0.6806	- acc: 0.5612
405	12256/14000	[=====>....]	- ETA: 5s -
		loss: 0.6801	- acc: 0.5620
406	12288/14000	[=====>....]	- ETA: 5s -
		loss: 0.6799	- acc: 0.5623
407	12320/14000	[=====>....]	- ETA: 5s -
		loss: 0.6797	- acc: 0.5627
408	12352/14000	[=====>....]	- ETA: 5s -
		loss: 0.6792	- acc: 0.5635
409	12384/14000	[=====>....]	- ETA: 5s -
		loss: 0.6788	- acc: 0.5641
410	12416/14000	[=====>....]	- ETA: 5s -
		loss: 0.6784	- acc: 0.5647
411	12448/14000	[=====>....]	- ETA: 4s -
		loss: 0.6780	- acc: 0.5652
412	12480/14000	[=====>....]	- ETA: 4s -
		loss: 0.6777	- acc: 0.5657
413	12512/14000	[=====>....]	- ETA: 4s -
		loss: 0.6774	- acc: 0.5661
414	12544/14000	[=====>....]	- ETA: 4s -
		loss: 0.6770	- acc: 0.5667
415	12576/14000	[=====>....]	- ETA: 4s -
		loss: 0.6768	- acc: 0.5669
416	12608/14000	[=====>....]	- ETA: 4s -
		loss: 0.6767	- acc: 0.5669
417	12640/14000	[=====>....]	- ETA: 4s -
		loss: 0.6768	- acc: 0.5669
418	12672/14000	[=====>....]	- ETA: 4s -
		loss: 0.6768	- acc: 0.5669
419	12704/14000	[=====>....]	- ETA: 4s -
		loss: 0.6764	- acc: 0.5675
420	12736/14000	[=====>....]	- ETA: 4s -
		loss: 0.6766	- acc: 0.5674
421	12768/14000	[=====>....]	- ETA: 3s -
		loss: 0.6766	- acc: 0.5674
422	12800/14000	[=====>....]	- ETA: 3s -
		loss: 0.6765	- acc: 0.5675
423	12832/14000	[=====>....]	- ETA: 3s -
		loss: 0.6764	- acc: 0.5675
424	12864/14000	[=====>....]	- ETA: 3s -
		loss: 0.6763	- acc: 0.5675
425	12896/14000	[=====>....]	- ETA: 3s -
		loss: 0.6761	- acc: 0.5679
426	12928/14000	[=====>....]	- ETA: 3s -
		loss: 0.6759	- acc: 0.5683
427	12960/14000	[=====>....]	- ETA: 3s -
		loss: 0.6757	- acc: 0.5687

428	12992/14000	[=====>...]	- ETA: 3s -
		loss: 0.6756	- acc: 0.5689
429	13024/14000	[=====>...]	- ETA: 3s -
		loss: 0.6756	- acc: 0.5689
430	13056/14000	[=====>...]	- ETA: 3s -
		loss: 0.6755	- acc: 0.5693
431	13088/14000	[=====>..]	- ETA: 2s -
		loss: 0.6754	- acc: 0.5694
432	13120/14000	[=====>..]	- ETA: 2s -
		loss: 0.6751	- acc: 0.5700
433	13152/14000	[=====>..]	- ETA: 2s -
		loss: 0.6748	- acc: 0.5706
434	13184/14000	[=====>..]	- ETA: 2s -
		loss: 0.6746	- acc: 0.5712
435	13216/14000	[=====>..]	- ETA: 2s -
		loss: 0.6744	- acc: 0.5716
436	13248/14000	[=====>..]	- ETA: 2s -
		loss: 0.6740	- acc: 0.5723
437	13280/14000	[=====>..]	- ETA: 2s -
		loss: 0.6737	- acc: 0.5726
438	13312/14000	[=====>..]	- ETA: 2s -
		loss: 0.6733	- acc: 0.5733
439	13344/14000	[=====>..]	- ETA: 2s -
		loss: 0.6732	- acc: 0.5738
440	13376/14000	[=====>..]	- ETA: 2s -
		loss: 0.6729	- acc: 0.5744
441	13408/14000	[=====>..]	- ETA: 1s -
		loss: 0.6725	- acc: 0.5750
442	13440/14000	[=====>..]	- ETA: 1s -
		loss: 0.6723	- acc: 0.5754
443	13472/14000	[=====>..]	- ETA: 1s -
		loss: 0.6720	- acc: 0.5756
444	13504/14000	[=====>..]	- ETA: 1s -
		loss: 0.6717	- acc: 0.5760
445	13536/14000	[=====>.]	- ETA: 1s -
		loss: 0.6714	- acc: 0.5765
446	13568/14000	[=====>.]	- ETA: 1s -
		loss: 0.6711	- acc: 0.5767
447	13600/14000	[=====>.]	- ETA: 1s -
		loss: 0.6710	- acc: 0.5768
448	13632/14000	[=====>.]	- ETA: 1s -
		loss: 0.6708	- acc: 0.5772
449	13664/14000	[=====>.]	- ETA: 1s -
		loss: 0.6706	- acc: 0.5775
450	13696/14000	[=====>.]	- ETA: 0s -
		loss: 0.6702	- acc: 0.5781
451	13728/14000	[=====>.]	- ETA: 0s -
		loss: 0.6697	- acc: 0.5785
452	13760/14000	[=====>.]	- ETA: 0s -
		loss: 0.6696	- acc: 0.5787

```
453 13792/14000 [=====>.] - ETA: 0s -
    loss: 0.6692 - acc: 0.5790
454 13824/14000 [=====>.] - ETA: 0s -
    loss: 0.6688 - acc: 0.5796
455 13856/14000 [=====>.] - ETA: 0s -
    loss: 0.6685 - acc: 0.5800
456 13888/14000 [=====>.] - ETA: 0s -
    loss: 0.6679 - acc: 0.5806
457 13920/14000 [=====>.] - ETA: 0s -
    loss: 0.6674 - acc: 0.5811
458 13952/14000 [=====>.] - ETA: 0s -
    loss: 0.6671 - acc: 0.5814
459 13984/14000 [=====>.] - ETA: 0s -
    loss: 0.6669 - acc: 0.5815
460 14000/14000 [=====] - 51s 4ms/
    step - loss: 0.6668 - acc: 0.5817 - val_loss: 0.5739 -
    val_acc: 0.6947
461 Epoch 2/5
462
463     32/14000 [.....] - ETA: 42s -
    loss: 0.4805 - acc: 0.7812
464     64/14000 [.....] - ETA: 42s -
    loss: 0.5522 - acc: 0.6875
465     96/14000 [.....] - ETA: 45s -
    loss: 0.5716 - acc: 0.6667
466    128/14000 [.....] - ETA: 44s -
    loss: 0.5645 - acc: 0.6719
467    160/14000 [.....] - ETA: 44s -
    loss: 0.5746 - acc: 0.6687
468    192/14000 [.....] - ETA: 44s -
    loss: 0.5668 - acc: 0.6667
469    224/14000 [.....] - ETA: 44s -
    loss: 0.5700 - acc: 0.6786
470    256/14000 [.....] - ETA: 43s -
    loss: 0.5706 - acc: 0.6875
471    288/14000 [.....] - ETA: 44s -
    loss: 0.5680 - acc: 0.7014
472    320/14000 [.....] - ETA: 44s -
    loss: 0.5734 - acc: 0.6969
473    352/14000 [.....] - ETA: 43s -
    loss: 0.5777 - acc: 0.6875
474    384/14000 [.....] - ETA: 43s -
    loss: 0.5789 - acc: 0.6849
475    416/14000 [.....] - ETA: 43s -
    loss: 0.5791 - acc: 0.6851
476    448/14000 [.....] - ETA: 43s -
    loss: 0.5802 - acc: 0.6897
477    480/14000 [>.....] - ETA: 43s -
    loss: 0.5838 - acc: 0.6896
478    512/14000 [>.....] - ETA: 43s -
```

```
478 loss: 0.5876 - acc: 0.6875
479 544/14000 [>.....] - ETA: 43s -
loss: 0.5881 - acc: 0.6875
480 576/14000 [>.....] - ETA: 42s -
loss: 0.5905 - acc: 0.6840
481 608/14000 [>.....] - ETA: 42s -
loss: 0.5905 - acc: 0.6875
482 640/14000 [>.....] - ETA: 42s -
loss: 0.5922 - acc: 0.6875
483 672/14000 [>.....] - ETA: 42s -
loss: 0.5941 - acc: 0.6860
484 704/14000 [>.....] - ETA: 42s -
loss: 0.5943 - acc: 0.6847
485 736/14000 [>.....] - ETA: 42s -
loss: 0.5958 - acc: 0.6821
486 768/14000 [>.....] - ETA: 42s -
loss: 0.5979 - acc: 0.6771
487 800/14000 [>.....] - ETA: 42s -
loss: 0.5988 - acc: 0.6750
488 832/14000 [>.....] - ETA: 42s -
loss: 0.5996 - acc: 0.6731
489 864/14000 [>.....] - ETA: 41s -
loss: 0.6022 - acc: 0.6667
490 896/14000 [>.....] - ETA: 41s -
loss: 0.6005 - acc: 0.6708
491 928/14000 [>.....] - ETA: 41s -
loss: 0.6017 - acc: 0.6692
492 960/14000 [=>.....] - ETA: 41s -
loss: 0.6017 - acc: 0.6719
493 992/14000 [=>.....] - ETA: 41s -
loss: 0.6022 - acc: 0.6694
494 1024/14000 [=>.....] - ETA: 41s -
loss: 0.6020 - acc: 0.6729
495 1056/14000 [=>.....] - ETA: 41s -
loss: 0.6035 - acc: 0.6714
496 1088/14000 [=>.....] - ETA: 40s -
loss: 0.6030 - acc: 0.6719
497 1120/14000 [=>.....] - ETA: 40s -
loss: 0.6027 - acc: 0.6741
498 1152/14000 [=>.....] - ETA: 40s -
loss: 0.6035 - acc: 0.6745
499 1184/14000 [=>.....] - ETA: 40s -
loss: 0.6032 - acc: 0.6765
500 1216/14000 [=>.....] - ETA: 40s -
loss: 0.6050 - acc: 0.6719
501 1248/14000 [=>.....] - ETA: 40s -
loss: 0.6056 - acc: 0.6715
502 1280/14000 [=>.....] - ETA: 40s -
loss: 0.6059 - acc: 0.6695
503 1312/14000 [=>.....] - ETA: 40s -
```

```
503 loss: 0.6053 - acc: 0.6707
504 1344/14000 [=>.....] - ETA: 40s -
loss: 0.6060 - acc: 0.6711
505 1376/14000 [=>.....] - ETA: 40s -
loss: 0.6081 - acc: 0.6672
506 1408/14000 [==>.....] - ETA: 39s -
loss: 0.6094 - acc: 0.6641
507 1440/14000 [==>.....] - ETA: 39s -
loss: 0.6096 - acc: 0.6646
508 1472/14000 [==>.....] - ETA: 39s -
loss: 0.6098 - acc: 0.6651
509 1504/14000 [==>.....] - ETA: 39s -
loss: 0.6104 - acc: 0.6636
510 1536/14000 [==>.....] - ETA: 39s -
loss: 0.6098 - acc: 0.6621
511 1568/14000 [==>.....] - ETA: 39s -
loss: 0.6103 - acc: 0.6620
512 1600/14000 [==>.....] - ETA: 39s -
loss: 0.6104 - acc: 0.6619
513 1632/14000 [==>.....] - ETA: 39s -
loss: 0.6097 - acc: 0.6654
514 1664/14000 [==>.....] - ETA: 39s -
loss: 0.6112 - acc: 0.6635
515 1696/14000 [==>.....] - ETA: 39s -
loss: 0.6110 - acc: 0.6633
516 1728/14000 [==>.....] - ETA: 39s -
loss: 0.6112 - acc: 0.6638
517 1760/14000 [==>.....] - ETA: 38s -
loss: 0.6114 - acc: 0.6625
518 1792/14000 [==>.....] - ETA: 38s -
loss: 0.6112 - acc: 0.6635
519 1824/14000 [==>.....] - ETA: 38s -
loss: 0.6112 - acc: 0.6656
520 1856/14000 [==>.....] - ETA: 38s -
loss: 0.6108 - acc: 0.6659
521 1888/14000 [==>.....] - ETA: 38s -
loss: 0.6112 - acc: 0.6642
522 1920/14000 [==>.....] - ETA: 38s -
loss: 0.6117 - acc: 0.6651
523 1952/14000 [==>.....] - ETA: 38s -
loss: 0.6124 - acc: 0.6650
524 1984/14000 [==>.....] - ETA: 38s -
loss: 0.6121 - acc: 0.6658
525 2016/14000 [==>.....] - ETA: 38s -
loss: 0.6121 - acc: 0.6662
526 2048/14000 [==>.....] - ETA: 38s -
loss: 0.6129 - acc: 0.6665
527 2080/14000 [==>.....] - ETA: 37s -
loss: 0.6122 - acc: 0.6697
528 2112/14000 [==>.....] - ETA: 37s -
```

```
528 loss: 0.6121 - acc: 0.6705
529 2144/14000 [====>.....] - ETA: 37s -
loss: 0.6126 - acc: 0.6698
530 2176/14000 [====>.....] - ETA: 37s -
loss: 0.6116 - acc: 0.6728
531 2208/14000 [====>.....] - ETA: 37s -
loss: 0.6107 - acc: 0.6753
532 2240/14000 [====>.....] - ETA: 37s -
loss: 0.6094 - acc: 0.6772
533 2272/14000 [====>.....] - ETA: 37s -
loss: 0.6098 - acc: 0.6765
534 2304/14000 [====>.....] - ETA: 37s -
loss: 0.6095 - acc: 0.6775
535 2336/14000 [====>.....] - ETA: 37s -
loss: 0.6091 - acc: 0.6781
536 2368/14000 [====>.....] - ETA: 36s -
loss: 0.6090 - acc: 0.6786
537 2400/14000 [====>.....] - ETA: 36s -
loss: 0.6087 - acc: 0.6800
538 2432/14000 [====>.....] - ETA: 36s -
loss: 0.6089 - acc: 0.6801
539 2464/14000 [====>.....] - ETA: 36s -
loss: 0.6099 - acc: 0.6794
540 2496/14000 [====>.....] - ETA: 36s -
loss: 0.6101 - acc: 0.6783
541 2528/14000 [====>.....] - ETA: 36s -
loss: 0.6095 - acc: 0.6784
542 2560/14000 [====>.....] - ETA: 36s -
loss: 0.6097 - acc: 0.6781
543 2592/14000 [====>.....] - ETA: 36s -
loss: 0.6091 - acc: 0.6806
544 2624/14000 [====>.....] - ETA: 35s -
loss: 0.6083 - acc: 0.6810
545 2656/14000 [====>.....] - ETA: 35s -
loss: 0.6084 - acc: 0.6803
546 2688/14000 [====>.....] - ETA: 35s -
loss: 0.6083 - acc: 0.6804
547 2720/14000 [====>.....] - ETA: 35s -
loss: 0.6075 - acc: 0.6820
548 2752/14000 [====>.....] - ETA: 35s -
loss: 0.6072 - acc: 0.6831
549 2784/14000 [====>.....] - ETA: 35s -
loss: 0.6071 - acc: 0.6839
550 2816/14000 [=====>.....] - ETA: 35s -
loss: 0.6065 - acc: 0.6850
551 2848/14000 [=====>.....] - ETA: 35s -
loss: 0.6060 - acc: 0.6854
552 2880/14000 [=====>.....] - ETA: 35s -
loss: 0.6055 - acc: 0.6858
553 2912/14000 [=====>.....] - ETA: 35s -
```

```
553 loss: 0.6047 - acc: 0.6875
554 2944/14000 [=====>.....] - ETA: 34s -
loss: 0.6043 - acc: 0.6878
555 2976/14000 [=====>.....] - ETA: 34s -
loss: 0.6046 - acc: 0.6862
556 3008/14000 [=====>.....] - ETA: 34s -
loss: 0.6040 - acc: 0.6872
557 3040/14000 [=====>.....] - ETA: 34s -
loss: 0.6031 - acc: 0.6878
558 3072/14000 [=====>.....] - ETA: 34s -
loss: 0.6026 - acc: 0.6888
559 3104/14000 [=====>.....] - ETA: 34s -
loss: 0.6021 - acc: 0.6891
560 3136/14000 [=====>.....] - ETA: 34s -
loss: 0.6025 - acc: 0.6888
561 3168/14000 [=====>.....] - ETA: 34s -
loss: 0.6022 - acc: 0.6891
562 3200/14000 [=====>.....] - ETA: 34s -
loss: 0.6026 - acc: 0.6894
563 3232/14000 [=====>.....] - ETA: 34s -
loss: 0.6022 - acc: 0.6900
564 3264/14000 [=====>.....] - ETA: 33s -
loss: 0.6016 - acc: 0.6903
565 3296/14000 [=====>.....] - ETA: 33s -
loss: 0.6004 - acc: 0.6914
566 3328/14000 [=====>.....] - ETA: 33s -
loss: 0.6000 - acc: 0.6914
567 3360/14000 [=====>.....] - ETA: 33s -
loss: 0.5991 - acc: 0.6929
568 3392/14000 [=====>.....] - ETA: 33s -
loss: 0.5977 - acc: 0.6943
569 3424/14000 [=====>.....] - ETA: 33s -
loss: 0.5967 - acc: 0.6957
570 3456/14000 [=====>.....] - ETA: 33s -
loss: 0.5967 - acc: 0.6950
571 3488/14000 [=====>.....] - ETA: 33s -
loss: 0.5953 - acc: 0.6967
572 3520/14000 [=====>.....] - ETA: 33s -
loss: 0.5949 - acc: 0.6963
573 3552/14000 [=====>.....] - ETA: 33s -
loss: 0.5945 - acc: 0.6971
574 3584/14000 [=====>.....] - ETA: 33s -
loss: 0.5928 - acc: 0.6989
575 3616/14000 [=====>.....] - ETA: 32s -
loss: 0.5920 - acc: 0.6994
576 3648/14000 [=====>.....] - ETA: 32s -
loss: 0.5901 - acc: 0.7007
577 3680/14000 [=====>.....] - ETA: 32s -
loss: 0.5891 - acc: 0.7011
578 3712/14000 [=====>.....] - ETA: 32s -
```

```
578 loss: 0.5886 - acc: 0.7012
579 3744/14000 [=====>.....] - ETA: 32s -
loss: 0.5896 - acc: 0.6998
580 3776/14000 [=====>.....] - ETA: 32s -
loss: 0.5904 - acc: 0.6989
581 3808/14000 [=====>.....] - ETA: 32s -
loss: 0.5896 - acc: 0.6993
582 3840/14000 [=====>.....] - ETA: 32s -
loss: 0.5888 - acc: 0.7000
583 3872/14000 [=====>.....] - ETA: 32s -
loss: 0.5888 - acc: 0.7002
584 3904/14000 [=====>.....] - ETA: 32s -
loss: 0.5885 - acc: 0.7006
585 3936/14000 [=====>.....] - ETA: 31s -
loss: 0.5877 - acc: 0.7010
586 3968/14000 [=====>.....] - ETA: 31s -
loss: 0.5869 - acc: 0.7011
587 4000/14000 [=====>.....] - ETA: 31s -
loss: 0.5866 - acc: 0.7013
588 4032/14000 [=====>.....] - ETA: 31s -
loss: 0.5862 - acc: 0.7014
589 4064/14000 [=====>.....] - ETA: 31s -
loss: 0.5855 - acc: 0.7018
590 4096/14000 [=====>.....] - ETA: 31s -
loss: 0.5850 - acc: 0.7024
591 4128/14000 [=====>.....] - ETA: 31s -
loss: 0.5845 - acc: 0.7030
592 4160/14000 [=====>.....] - ETA: 31s -
loss: 0.5839 - acc: 0.7036
593 4192/14000 [=====>.....] - ETA: 31s -
loss: 0.5838 - acc: 0.7035
594 4224/14000 [=====>.....] - ETA: 31s -
loss: 0.5833 - acc: 0.7043
595 4256/14000 [=====>.....] - ETA: 30s -
loss: 0.5834 - acc: 0.7044
596 4288/14000 [=====>.....] - ETA: 30s -
loss: 0.5824 - acc: 0.7052
597 4320/14000 [=====>.....] - ETA: 30s -
loss: 0.5816 - acc: 0.7063
598 4352/14000 [=====>.....] - ETA: 30s -
loss: 0.5814 - acc: 0.7059
599 4384/14000 [=====>.....] - ETA: 30s -
loss: 0.5807 - acc: 0.7071
600 4416/14000 [=====>.....] - ETA: 30s -
loss: 0.5815 - acc: 0.7065
601 4448/14000 [=====>.....] - ETA: 30s -
loss: 0.5815 - acc: 0.7062
602 4480/14000 [=====>.....] - ETA: 30s -
loss: 0.5808 - acc: 0.7069
603 4512/14000 [=====>.....] - ETA: 30s -
```

```
603 loss: 0.5803 - acc: 0.7079
604 4544/14000 [=====>.....] - ETA: 30s -
loss: 0.5796 - acc: 0.7086
605 4576/14000 [=====>.....] - ETA: 29s -
loss: 0.5797 - acc: 0.7089
606 4608/14000 [=====>.....] - ETA: 29s -
loss: 0.5790 - acc: 0.7094
607 4640/14000 [=====>.....] - ETA: 29s -
loss: 0.5776 - acc: 0.7106
608 4672/14000 [=====>.....] - ETA: 29s -
loss: 0.5777 - acc: 0.7100
609 4704/14000 [=====>.....] - ETA: 29s -
loss: 0.5772 - acc: 0.7102
610 4736/14000 [=====>.....] - ETA: 29s -
loss: 0.5769 - acc: 0.7105
611 4768/14000 [=====>.....] - ETA: 29s -
loss: 0.5756 - acc: 0.7116
612 4800/14000 [=====>.....] - ETA: 29s -
loss: 0.5746 - acc: 0.7125
613 4832/14000 [=====>.....] - ETA: 29s -
loss: 0.5741 - acc: 0.7127
614 4864/14000 [=====>.....] - ETA: 29s -
loss: 0.5728 - acc: 0.7140
615 4896/14000 [=====>.....] - ETA: 28s -
loss: 0.5721 - acc: 0.7145
616 4928/14000 [=====>.....] - ETA: 28s -
loss: 0.5711 - acc: 0.7151
617 4960/14000 [=====>.....] - ETA: 28s -
loss: 0.5691 - acc: 0.7167
618 4992/14000 [=====>.....] - ETA: 28s -
loss: 0.5684 - acc: 0.7171
619 5024/14000 [=====>.....] - ETA: 28s -
loss: 0.5674 - acc: 0.7176
620 5056/14000 [=====>.....] - ETA: 28s -
loss: 0.5664 - acc: 0.7182
621 5088/14000 [=====>.....] - ETA: 28s -
loss: 0.5648 - acc: 0.7191
622 5120/14000 [=====>.....] - ETA: 28s -
loss: 0.5638 - acc: 0.7197
623 5152/14000 [=====>.....] - ETA: 28s -
loss: 0.5648 - acc: 0.7191
624 5184/14000 [=====>.....] - ETA: 28s -
loss: 0.5645 - acc: 0.7197
625 5216/14000 [=====>.....] - ETA: 27s -
loss: 0.5657 - acc: 0.7189
626 5248/14000 [=====>.....] - ETA: 27s -
loss: 0.5650 - acc: 0.7195
627 5280/14000 [=====>.....] - ETA: 27s -
loss: 0.5654 - acc: 0.7195
628 5312/14000 [=====>.....] - ETA: 27s -
```

```
628 loss: 0.5648 - acc: 0.7197
629 5344/14000 [=====>.....] - ETA: 27s -
loss: 0.5668 - acc: 0.7184
630 5376/14000 [=====>.....] - ETA: 27s -
loss: 0.5662 - acc: 0.7189
631 5408/14000 [=====>.....] - ETA: 27s -
loss: 0.5666 - acc: 0.7188
632 5440/14000 [=====>.....] - ETA: 27s -
loss: 0.5664 - acc: 0.7189
633 5472/14000 [=====>.....] - ETA: 27s -
loss: 0.5655 - acc: 0.7193
634 5504/14000 [=====>.....] - ETA: 27s -
loss: 0.5646 - acc: 0.7197
635 5536/14000 [=====>.....] - ETA: 26s -
loss: 0.5640 - acc: 0.7200
636 5568/14000 [=====>.....] - ETA: 26s -
loss: 0.5636 - acc: 0.7204
637 5600/14000 [=====>.....] - ETA: 26s -
loss: 0.5629 - acc: 0.7209
638 5632/14000 [=====>.....] - ETA: 26s -
loss: 0.5633 - acc: 0.7207
639 5664/14000 [=====>.....] - ETA: 26s -
loss: 0.5637 - acc: 0.7203
640 5696/14000 [=====>.....] - ETA: 26s -
loss: 0.5626 - acc: 0.7210
641 5728/14000 [=====>.....] - ETA: 26s -
loss: 0.5615 - acc: 0.7219
642 5760/14000 [=====>.....] - ETA: 26s -
loss: 0.5604 - acc: 0.7231
643 5792/14000 [=====>.....] - ETA: 26s -
loss: 0.5596 - acc: 0.7236
644 5824/14000 [=====>.....] - ETA: 26s -
loss: 0.5592 - acc: 0.7239
645 5856/14000 [=====>.....] - ETA: 25s -
loss: 0.5583 - acc: 0.7249
646 5888/14000 [=====>.....] - ETA: 25s -
loss: 0.5577 - acc: 0.7252
647 5920/14000 [=====>.....] - ETA: 25s -
loss: 0.5576 - acc: 0.7248
648 5952/14000 [=====>.....] - ETA: 25s -
loss: 0.5570 - acc: 0.7251
649 5984/14000 [=====>.....] - ETA: 25s -
loss: 0.5561 - acc: 0.7256
650 6016/14000 [=====>.....] - ETA: 25s -
loss: 0.5557 - acc: 0.7259
651 6048/14000 [=====>.....] - ETA: 25s -
loss: 0.5554 - acc: 0.7262
652 6080/14000 [=====>.....] - ETA: 25s -
loss: 0.5548 - acc: 0.7270
653 6112/14000 [=====>.....] - ETA: 25s -
```

```
653 loss: 0.5543 - acc: 0.7273
654 6144/14000 [=====>.....] - ETA: 25s -
loss: 0.5534 - acc: 0.7279
655 6176/14000 [=====>.....] - ETA: 24s -
loss: 0.5528 - acc: 0.7283
656 6208/14000 [=====>.....] - ETA: 24s -
loss: 0.5526 - acc: 0.7284
657 6240/14000 [=====>.....] - ETA: 24s -
loss: 0.5524 - acc: 0.7285
658 6272/14000 [=====>.....] - ETA: 24s -
loss: 0.5516 - acc: 0.7290
659 6304/14000 [=====>.....] - ETA: 24s -
loss: 0.5510 - acc: 0.7289
660 6336/14000 [=====>.....] - ETA: 24s -
loss: 0.5508 - acc: 0.7292
661 6368/14000 [=====>.....] - ETA: 24s -
loss: 0.5505 - acc: 0.7293
662 6400/14000 [=====>.....] - ETA: 24s -
loss: 0.5490 - acc: 0.7305
663 6432/14000 [=====>.....] - ETA: 24s -
loss: 0.5487 - acc: 0.7304
664 6464/14000 [=====>.....] - ETA: 23s -
loss: 0.5476 - acc: 0.7313
665 6496/14000 [=====>.....] - ETA: 23s -
loss: 0.5473 - acc: 0.7314
666 6528/14000 [=====>.....] - ETA: 23s -
loss: 0.5476 - acc: 0.7312
667 6560/14000 [=====>.....] - ETA: 23s -
loss: 0.5482 - acc: 0.7309
668 6592/14000 [=====>.....] - ETA: 23s -
loss: 0.5516 - acc: 0.7295
669 6624/14000 [=====>.....] - ETA: 23s -
loss: 0.5549 - acc: 0.7286
670 6656/14000 [=====>.....] - ETA: 23s -
loss: 0.5611 - acc: 0.7266
671 6688/14000 [=====>.....] - ETA: 23s -
loss: 0.5633 - acc: 0.7261
672 6720/14000 [=====>.....] - ETA: 23s -
loss: 0.5675 - acc: 0.7249
673 6752/14000 [=====>.....] - ETA: 23s -
loss: 0.5705 - acc: 0.7241
674 6784/14000 [=====>.....] - ETA: 22s -
loss: 0.5734 - acc: 0.7233
675 6816/14000 [=====>.....] - ETA: 22s -
loss: 0.5758 - acc: 0.7227
676 6848/14000 [=====>.....] - ETA: 22s -
loss: 0.5787 - acc: 0.7218
677 6880/14000 [=====>.....] - ETA: 22s -
loss: 0.5819 - acc: 0.7206
678 6912/14000 [=====>.....] - ETA: 22s -
```

```
678 loss: 0.5848 - acc: 0.7196
679 6944/14000 [=====>.....] - ETA: 22s -
loss: 0.5872 - acc: 0.7188
680 6976/14000 [=====>.....] - ETA: 22s -
loss: 0.5891 - acc: 0.7179
681 7008/14000 [=====>.....] - ETA: 22s -
loss: 0.5922 - acc: 0.7165
682 7040/14000 [=====>.....] - ETA: 22s -
loss: 0.5948 - acc: 0.7149
683 7072/14000 [=====>.....] - ETA: 21s -
loss: 0.5958 - acc: 0.7141
684 7104/14000 [=====>.....] - ETA: 21s -
loss: 0.5966 - acc: 0.7131
685 7136/14000 [=====>.....] - ETA: 21s -
loss: 0.5967 - acc: 0.7127
686 7168/14000 [=====>.....] - ETA: 21s -
loss: 0.5971 - acc: 0.7119
687 7200/14000 [=====>.....] - ETA: 21s -
loss: 0.5981 - acc: 0.7104
688 7232/14000 [=====>.....] - ETA: 21s -
loss: 0.5984 - acc: 0.7096
689 7264/14000 [=====>.....] - ETA: 21s -
loss: 0.5983 - acc: 0.7101
690 7296/14000 [=====>.....] - ETA: 21s -
loss: 0.5982 - acc: 0.7104
691 7328/14000 [=====>.....] - ETA: 21s -
loss: 0.5985 - acc: 0.7099
692 7360/14000 [=====>.....] - ETA: 21s -
loss: 0.5987 - acc: 0.7096
693 7392/14000 [=====>.....] - ETA: 20s -
loss: 0.5990 - acc: 0.7086
694 7424/14000 [=====>.....] - ETA: 20s -
loss: 0.5990 - acc: 0.7082
695 7456/14000 [=====>.....] - ETA: 20s -
loss: 0.5992 - acc: 0.7076
696 7488/14000 [=====>.....] - ETA: 20s -
loss: 0.5997 - acc: 0.7066
697 7520/14000 [=====>.....] - ETA: 20s -
loss: 0.6001 - acc: 0.7059
698 7552/14000 [=====>.....] - ETA: 20s -
loss: 0.6004 - acc: 0.7052
699 7584/14000 [=====>.....] - ETA: 20s -
loss: 0.6009 - acc: 0.7044
700 7616/14000 [=====>.....] - ETA: 20s -
loss: 0.6017 - acc: 0.7029
701 7648/14000 [=====>.....] - ETA: 20s -
loss: 0.6020 - acc: 0.7025
702 7680/14000 [=====>.....] - ETA: 20s -
loss: 0.6020 - acc: 0.7018
703 7712/14000 [=====>.....] - ETA: 19s -
```

```
703 loss: 0.6025 - acc: 0.7009
704 7744/14000 [=====>.....] - ETA: 19s -
loss: 0.6027 - acc: 0.7003
705 7776/14000 [=====>.....] - ETA: 19s -
loss: 0.6031 - acc: 0.6998
706 7808/14000 [=====>.....] - ETA: 19s -
loss: 0.6033 - acc: 0.6994
707 7840/14000 [=====>.....] - ETA: 19s -
loss: 0.6036 - acc: 0.6990
708 7872/14000 [=====>.....] - ETA: 19s -
loss: 0.6037 - acc: 0.6988
709 7904/14000 [=====>.....] - ETA: 19s -
loss: 0.6039 - acc: 0.6986
710 7936/14000 [=====>.....] - ETA: 19s -
loss: 0.6038 - acc: 0.6991
711 7968/14000 [=====>.....] - ETA: 19s -
loss: 0.6039 - acc: 0.6992
712 8000/14000 [=====>.....] - ETA: 19s -
loss: 0.6042 - acc: 0.6989
713 8032/14000 [=====>.....] - ETA: 18s -
loss: 0.6042 - acc: 0.6986
714 8064/14000 [=====>.....] - ETA: 18s -
loss: 0.6043 - acc: 0.6990
715 8096/14000 [=====>.....] - ETA: 18s -
loss: 0.6044 - acc: 0.6989
716 8128/14000 [=====>.....] - ETA: 18s -
loss: 0.6047 - acc: 0.6983
717 8160/14000 [=====>.....] - ETA: 18s -
loss: 0.6045 - acc: 0.6984
718 8192/14000 [=====>.....] - ETA: 18s -
loss: 0.6047 - acc: 0.6982
719 8224/14000 [=====>.....] - ETA: 18s -
loss: 0.6050 - acc: 0.6980
720 8256/14000 [=====>.....] - ETA: 18s -
loss: 0.6051 - acc: 0.6977
721 8288/14000 [=====>.....] - ETA: 18s -
loss: 0.6048 - acc: 0.6981
722 8320/14000 [=====>.....] - ETA: 18s -
loss: 0.6050 - acc: 0.6980
723 8352/14000 [=====>.....] - ETA: 17s -
loss: 0.6056 - acc: 0.6971
724 8384/14000 [=====>.....] - ETA: 17s -
loss: 0.6054 - acc: 0.6970
725 8416/14000 [=====>.....] - ETA: 17s -
loss: 0.6054 - acc: 0.6971
726 8448/14000 [=====>.....] - ETA: 17s -
loss: 0.6053 - acc: 0.6973
727 8480/14000 [=====>.....] - ETA: 17s -
loss: 0.6053 - acc: 0.6972
728 8512/14000 [=====>.....] - ETA: 17s -
```

```
728 loss: 0.6053 - acc: 0.6971
729 8544/14000 [=====>.....] - ETA: 17s -
loss: 0.6054 - acc: 0.6966
730 8576/14000 [=====>.....] - ETA: 17s -
loss: 0.6055 - acc: 0.6964
731 8608/14000 [=====>.....] - ETA: 17s -
loss: 0.6054 - acc: 0.6967
732 8640/14000 [=====>.....] - ETA: 17s -
loss: 0.6054 - acc: 0.6965
733 8672/14000 [=====>.....] - ETA: 16s -
loss: 0.6054 - acc: 0.6965
734 8704/14000 [=====>.....] - ETA: 16s -
loss: 0.6055 - acc: 0.6966
735 8736/14000 [=====>.....] - ETA: 16s -
loss: 0.6054 - acc: 0.6968
736 8768/14000 [=====>.....] - ETA: 16s -
loss: 0.6053 - acc: 0.6969
737 8800/14000 [=====>.....] - ETA: 16s -
loss: 0.6053 - acc: 0.6969
738 8832/14000 [=====>.....] - ETA: 16s -
loss: 0.6052 - acc: 0.6970
739 8864/14000 [=====>.....] - ETA: 16s -
loss: 0.6054 - acc: 0.6968
740 8896/14000 [=====>.....] - ETA: 16s -
loss: 0.6052 - acc: 0.6971
741 8928/14000 [=====>.....] - ETA: 16s -
loss: 0.6051 - acc: 0.6974
742 8960/14000 [=====>.....] - ETA: 16s -
loss: 0.6047 - acc: 0.6980
743 8992/14000 [=====>.....] - ETA: 15s -
loss: 0.6047 - acc: 0.6982
744 9024/14000 [=====>.....] - ETA: 15s -
loss: 0.6046 - acc: 0.6980
745 9056/14000 [=====>.....] - ETA: 15s -
loss: 0.6047 - acc: 0.6979
746 9088/14000 [=====>.....] - ETA: 15s -
loss: 0.6045 - acc: 0.6981
747 9120/14000 [=====>.....] - ETA: 15s -
loss: 0.6044 - acc: 0.6982
748 9152/14000 [=====>.....] - ETA: 15s -
loss: 0.6043 - acc: 0.6983
749 9184/14000 [=====>.....] - ETA: 15s -
loss: 0.6041 - acc: 0.6988
750 9216/14000 [=====>.....] - ETA: 15s -
loss: 0.6038 - acc: 0.6989
751 9248/14000 [=====>.....] - ETA: 15s -
loss: 0.6039 - acc: 0.6986
752 9280/14000 [=====>.....] - ETA: 14s -
loss: 0.6038 - acc: 0.6986
753 9312/14000 [=====>.....] - ETA: 14s -
```

```
753 loss: 0.6037 - acc: 0.6987
754 9344/14000 [=====>.....] - ETA: 14s -
loss: 0.6034 - acc: 0.6988
755 9376/14000 [=====>.....] - ETA: 14s -
loss: 0.6031 - acc: 0.6993
756 9408/14000 [=====>.....] - ETA: 14s -
loss: 0.6033 - acc: 0.6990
757 9440/14000 [=====>.....] - ETA: 14s -
loss: 0.6033 - acc: 0.6990
758 9472/14000 [=====>.....] - ETA: 14s -
loss: 0.6029 - acc: 0.6993
759 9504/14000 [=====>.....] - ETA: 14s -
loss: 0.6027 - acc: 0.6997
760 9536/14000 [=====>.....] - ETA: 14s -
loss: 0.6022 - acc: 0.7003
761 9568/14000 [=====>.....] - ETA: 14s -
loss: 0.6017 - acc: 0.7010
762 9600/14000 [=====>.....] - ETA: 13s -
loss: 0.6013 - acc: 0.7015
763 9632/14000 [=====>.....] - ETA: 13s -
loss: 0.6012 - acc: 0.7013
764 9664/14000 [=====>.....] - ETA: 13s -
loss: 0.6008 - acc: 0.7015
765 9696/14000 [=====>.....] - ETA: 13s -
loss: 0.6008 - acc: 0.7014
766 9728/14000 [=====>.....] - ETA: 13s -
loss: 0.6006 - acc: 0.7017
767 9760/14000 [=====>.....] - ETA: 13s -
loss: 0.5998 - acc: 0.7023
768 9792/14000 [=====>.....] - ETA: 13s -
loss: 0.5993 - acc: 0.7026
769 9824/14000 [=====>.....] - ETA: 13s -
loss: 0.5988 - acc: 0.7031
770 9856/14000 [=====>.....] - ETA: 13s -
loss: 0.5984 - acc: 0.7033
771 9888/14000 [=====>.....] - ETA: 13s -
loss: 0.5979 - acc: 0.7037
772 9920/14000 [=====>.....] - ETA: 12s -
loss: 0.5974 - acc: 0.7042
773 9952/14000 [=====>.....] - ETA: 12s -
loss: 0.5968 - acc: 0.7047
774 9984/14000 [=====>.....] - ETA: 12s -
loss: 0.5965 - acc: 0.7048
775 10016/14000 [=====>.....] - ETA: 12s -
loss: 0.5958 - acc: 0.7053
776 10048/14000 [=====>.....] - ETA: 12s -
loss: 0.5963 - acc: 0.7048
777 10080/14000 [=====>.....] - ETA: 12s -
loss: 0.5962 - acc: 0.7048
778 10112/14000 [=====>.....] - ETA: 12s -
```

```
778 loss: 0.5961 - acc: 0.7047
779 10144/14000 [=====>.....] - ETA: 12s -
loss: 0.5964 - acc: 0.7043
780 10176/14000 [=====>.....] - ETA: 12s -
loss: 0.5976 - acc: 0.7034
781 10208/14000 [=====>.....] - ETA: 12s -
loss: 0.5986 - acc: 0.7029
782 10240/14000 [=====>.....] - ETA: 11s -
loss: 0.5997 - acc: 0.7022
783 10272/14000 [=====>.....] - ETA: 11s -
loss: 0.6004 - acc: 0.7017
784 10304/14000 [=====>.....] - ETA: 11s -
loss: 0.6014 - acc: 0.7011
785 10336/14000 [=====>.....] - ETA: 11s -
loss: 0.6031 - acc: 0.7002
786 10368/14000 [=====>.....] - ETA: 11s -
loss: 0.6035 - acc: 0.7001
787 10400/14000 [=====>.....] - ETA: 11s -
loss: 0.6046 - acc: 0.6996
788 10432/14000 [=====>.....] - ETA: 11s -
loss: 0.6058 - acc: 0.6989
789 10464/14000 [=====>.....] - ETA: 11s -
loss: 0.6065 - acc: 0.6985
790 10496/14000 [=====>.....] - ETA: 11s -
loss: 0.6075 - acc: 0.6979
791 10528/14000 [=====>.....] - ETA: 11s -
loss: 0.6087 - acc: 0.6973
792 10560/14000 [=====>.....] - ETA: 10s -
loss: 0.6088 - acc: 0.6971
793 10592/14000 [=====>.....] - ETA: 10s -
loss: 0.6099 - acc: 0.6964
794 10624/14000 [=====>.....] - ETA: 10s -
loss: 0.6104 - acc: 0.6960
795 10656/14000 [=====>.....] - ETA: 10s -
loss: 0.6105 - acc: 0.6958
796 10688/14000 [=====>.....] - ETA: 10s -
loss: 0.6115 - acc: 0.6951
797 10720/14000 [=====>.....] - ETA: 10s -
loss: 0.6126 - acc: 0.6940
798 10752/14000 [=====>.....] - ETA: 10s -
loss: 0.6130 - acc: 0.6935
799 10784/14000 [=====>.....] - ETA: 10s -
loss: 0.6137 - acc: 0.6930
800 10816/14000 [=====>.....] - ETA: 10s -
loss: 0.6143 - acc: 0.6923
801 10848/14000 [=====>.....] - ETA: 10s -
loss: 0.6143 - acc: 0.6920
802 10880/14000 [=====>.....] - ETA: 9s -
loss: 0.6141 - acc: 0.6920
803 10912/14000 [=====>.....] - ETA: 9s -
```

```
803 loss: 0.6142 - acc: 0.6918
804 10944/14000 [=====>.....] - ETA: 9s -
loss: 0.6144 - acc: 0.6913
805 10976/14000 [=====>.....] - ETA: 9s -
loss: 0.6144 - acc: 0.6911
806 11008/14000 [=====>.....] - ETA: 9s -
loss: 0.6146 - acc: 0.6907
807 11040/14000 [=====>.....] - ETA: 9s -
loss: 0.6148 - acc: 0.6904
808 11072/14000 [=====>.....] - ETA: 9s -
loss: 0.6148 - acc: 0.6900
809 11104/14000 [=====>.....] - ETA: 9s -
loss: 0.6150 - acc: 0.6895
810 11136/14000 [=====>.....] - ETA: 9s -
loss: 0.6150 - acc: 0.6894
811 11168/14000 [=====>.....] - ETA: 9s -
loss: 0.6150 - acc: 0.6893
812 11200/14000 [=====>.....] - ETA: 8s -
loss: 0.6148 - acc: 0.6897
813 11232/14000 [=====>.....] - ETA: 8s -
loss: 0.6149 - acc: 0.6896
814 11264/14000 [=====>.....] - ETA: 8s -
loss: 0.6149 - acc: 0.6895
815 11296/14000 [=====>.....] - ETA: 8s -
loss: 0.6148 - acc: 0.6900
816 11328/14000 [=====>.....] - ETA: 8s -
loss: 0.6150 - acc: 0.6896
817 11360/14000 [=====>.....] - ETA: 8s -
loss: 0.6147 - acc: 0.6900
818 11392/14000 [=====>.....] - ETA: 8s -
loss: 0.6147 - acc: 0.6900
819 11424/14000 [=====>.....] - ETA: 8s -
loss: 0.6146 - acc: 0.6905
820 11456/14000 [=====>.....] - ETA: 8s -
loss: 0.6148 - acc: 0.6904
821 11488/14000 [=====>.....] - ETA: 7s -
loss: 0.6148 - acc: 0.6905
822 11520/14000 [=====>.....] - ETA: 7s -
loss: 0.6148 - acc: 0.6903
823 11552/14000 [=====>.....] - ETA: 7s -
loss: 0.6148 - acc: 0.6898
824 11584/14000 [=====>.....] - ETA: 7s -
loss: 0.6149 - acc: 0.6898
825 11616/14000 [=====>.....] - ETA: 7s -
loss: 0.6147 - acc: 0.6902
826 11648/14000 [=====>.....] - ETA: 7s -
loss: 0.6146 - acc: 0.6902
827 11680/14000 [=====>.....] - ETA: 7s -
loss: 0.6146 - acc: 0.6902
828 11712/14000 [=====>.....] - ETA: 7s -
```

```
828 loss: 0.6146 - acc: 0.6902
829 11744/14000 [=====>.....] - ETA: 7s -
loss: 0.6147 - acc: 0.6900
830 11776/14000 [=====>.....] - ETA: 7s -
loss: 0.6148 - acc: 0.6897
831 11808/14000 [=====>.....] - ETA: 6s -
loss: 0.6148 - acc: 0.6898
832 11840/14000 [=====>.....] - ETA: 6s -
loss: 0.6145 - acc: 0.6901
833 11872/14000 [=====>.....] - ETA: 6s -
loss: 0.6146 - acc: 0.6898
834 11904/14000 [=====>.....] - ETA: 6s -
loss: 0.6144 - acc: 0.6897
835 11936/14000 [=====>.....] - ETA: 6s -
loss: 0.6144 - acc: 0.6893
836 11968/14000 [=====>.....] - ETA: 6s -
loss: 0.6145 - acc: 0.6890
837 12000/14000 [=====>.....] - ETA: 6s -
loss: 0.6145 - acc: 0.6888
838 12032/14000 [=====>.....] - ETA: 6s -
loss: 0.6143 - acc: 0.6891
839 12064/14000 [=====>.....] - ETA: 6s -
loss: 0.6143 - acc: 0.6891
840 12096/14000 [=====>.....] - ETA: 6s -
loss: 0.6142 - acc: 0.6892
841 12128/14000 [=====>.....] - ETA: 5s -
loss: 0.6140 - acc: 0.6896
842 12160/14000 [=====>.....] - ETA: 5s -
loss: 0.6140 - acc: 0.6896
843 12192/14000 [=====>.....] - ETA: 5s -
loss: 0.6140 - acc: 0.6899
844 12224/14000 [=====>.....] - ETA: 5s -
loss: 0.6140 - acc: 0.6896
845 12256/14000 [=====>.....] - ETA: 5s -
loss: 0.6137 - acc: 0.6899
846 12288/14000 [=====>.....] - ETA: 5s -
loss: 0.6138 - acc: 0.6899
847 12320/14000 [=====>.....] - ETA: 5s -
loss: 0.6139 - acc: 0.6899
848 12352/14000 [=====>.....] - ETA: 5s -
loss: 0.6136 - acc: 0.6902
849 12384/14000 [=====>.....] - ETA: 5s -
loss: 0.6135 - acc: 0.6903
850 12416/14000 [=====>.....] - ETA: 5s -
loss: 0.6134 - acc: 0.6906
851 12448/14000 [=====>.....] - ETA: 4s -
loss: 0.6133 - acc: 0.6906
852 12480/14000 [=====>.....] - ETA: 4s -
loss: 0.6132 - acc: 0.6907
853 12512/14000 [=====>.....] - ETA: 4s -
```

```
853 loss: 0.6131 - acc: 0.6907
854 12544/14000 [=====>....] - ETA: 4s -
loss: 0.6133 - acc: 0.6904
855 12576/14000 [=====>....] - ETA: 4s -
loss: 0.6130 - acc: 0.6908
856 12608/14000 [=====>...] - ETA: 4s -
loss: 0.6128 - acc: 0.6910
857 12640/14000 [=====>...] - ETA: 4s -
loss: 0.6128 - acc: 0.6909
858 12672/14000 [=====>...] - ETA: 4s -
loss: 0.6126 - acc: 0.6911
859 12704/14000 [=====>...] - ETA: 4s -
loss: 0.6124 - acc: 0.6911
860 12736/14000 [=====>...] - ETA: 4s -
loss: 0.6123 - acc: 0.6913
861 12768/14000 [=====>...] - ETA: 3s -
loss: 0.6121 - acc: 0.6915
862 12800/14000 [=====>...] - ETA: 3s -
loss: 0.6120 - acc: 0.6913
863 12832/14000 [=====>...] - ETA: 3s -
loss: 0.6119 - acc: 0.6912
864 12864/14000 [=====>...] - ETA: 3s -
loss: 0.6119 - acc: 0.6910
865 12896/14000 [=====>...] - ETA: 3s -
loss: 0.6115 - acc: 0.6913
866 12928/14000 [=====>...] - ETA: 3s -
loss: 0.6111 - acc: 0.6917
867 12960/14000 [=====>...] - ETA: 3s -
loss: 0.6109 - acc: 0.6919
868 12992/14000 [=====>...] - ETA: 3s -
loss: 0.6107 - acc: 0.6921
869 13024/14000 [=====>...] - ETA: 3s -
loss: 0.6105 - acc: 0.6921
870 13056/14000 [=====>...] - ETA: 3s -
loss: 0.6101 - acc: 0.6925
871 13088/14000 [=====>...] - ETA: 2s -
loss: 0.6104 - acc: 0.6922
872 13120/14000 [=====>...] - ETA: 2s -
loss: 0.6104 - acc: 0.6921
873 13152/14000 [=====>...] - ETA: 2s -
loss: 0.6106 - acc: 0.6918
874 13184/14000 [=====>...] - ETA: 2s -
loss: 0.6109 - acc: 0.6914
875 13216/14000 [=====>...] - ETA: 2s -
loss: 0.6110 - acc: 0.6911
876 13248/14000 [=====>...] - ETA: 2s -
loss: 0.6109 - acc: 0.6910
877 13280/14000 [=====>...] - ETA: 2s -
loss: 0.6108 - acc: 0.6911
878 13312/14000 [=====>...] - ETA: 2s -
```

```
878 loss: 0.6111 - acc: 0.6907
879 13344/14000 [=====>..] - ETA: 2s -
loss: 0.6109 - acc: 0.6907
880 13376/14000 [=====>..] - ETA: 1s -
loss: 0.6111 - acc: 0.6906
881 13408/14000 [=====>..] - ETA: 1s -
loss: 0.6112 - acc: 0.6906
882 13440/14000 [=====>..] - ETA: 1s -
loss: 0.6111 - acc: 0.6906
883 13472/14000 [=====>..] - ETA: 1s -
loss: 0.6111 - acc: 0.6906
884 13504/14000 [=====>..] - ETA: 1s -
loss: 0.6112 - acc: 0.6903
885 13536/14000 [=====>..] - ETA: 1s -
loss: 0.6111 - acc: 0.6904
886 13568/14000 [=====>..] - ETA: 1s -
loss: 0.6110 - acc: 0.6904
887 13600/14000 [=====>..] - ETA: 1s -
loss: 0.6109 - acc: 0.6904
888 13632/14000 [=====>..] - ETA: 1s -
loss: 0.6110 - acc: 0.6901
889 13664/14000 [=====>..] - ETA: 1s -
loss: 0.6110 - acc: 0.6901
890 13696/14000 [=====>..] - ETA: 0s -
loss: 0.6109 - acc: 0.6900
891 13728/14000 [=====>..] - ETA: 0s -
loss: 0.6107 - acc: 0.6903
892 13760/14000 [=====>..] - ETA: 0s -
loss: 0.6105 - acc: 0.6904
893 13792/14000 [=====>..] - ETA: 0s -
loss: 0.6106 - acc: 0.6903
894 13824/14000 [=====>..] - ETA: 0s -
loss: 0.6106 - acc: 0.6903
895 13856/14000 [=====>..] - ETA: 0s -
loss: 0.6105 - acc: 0.6904
896 13888/14000 [=====>..] - ETA: 0s -
loss: 0.6101 - acc: 0.6907
897 13920/14000 [=====>..] - ETA: 0s -
loss: 0.6098 - acc: 0.6909
898 13952/14000 [=====>..] - ETA: 0s -
loss: 0.6094 - acc: 0.6913
899 13984/14000 [=====>..] - ETA: 0s -
loss: 0.6092 - acc: 0.6914
900 14000/14000 [=====] - 50s 4ms/
step - loss: 0.6090 - acc: 0.6916 - val_loss: 0.4798 -
val_acc: 0.8052
901 Epoch 3/5
902
903    32/14000 [.....] - ETA: 42s -
loss: 0.4440 - acc: 0.8438
```

904	64/14000 [.....]	- ETA: 43s -
	loss: 0.4487 - acc: 0.8281	
905	96/14000 [.....]	- ETA: 45s -
	loss: 0.4701 - acc: 0.8229	
906	128/14000 [.....]	- ETA: 45s -
	loss: 0.4901 - acc: 0.7969	
907	160/14000 [.....]	- ETA: 44s -
	loss: 0.4596 - acc: 0.8187	
908	192/14000 [.....]	- ETA: 44s -
	loss: 0.4737 - acc: 0.8021	
909	224/14000 [.....]	- ETA: 44s -
	loss: 0.4683 - acc: 0.7991	
910	256/14000 [.....]	- ETA: 44s -
	loss: 0.4613 - acc: 0.8047	
911	288/14000 [.....]	- ETA: 43s -
	loss: 0.4748 - acc: 0.7917	
912	320/14000 [.....]	- ETA: 43s -
	loss: 0.4747 - acc: 0.7812	
913	352/14000 [.....]	- ETA: 43s -
	loss: 0.4631 - acc: 0.7898	
914	384/14000 [.....]	- ETA: 43s -
	loss: 0.4741 - acc: 0.7786	
915	416/14000 [.....]	- ETA: 43s -
	loss: 0.4639 - acc: 0.7909	
916	448/14000 [.....]	- ETA: 43s -
	loss: 0.4587 - acc: 0.7969	
917	480/14000 [>.....]	- ETA: 43s -
	loss: 0.4559 - acc: 0.7979	
918	512/14000 [>.....]	- ETA: 43s -
	loss: 0.4506 - acc: 0.8047	
919	544/14000 [>.....]	- ETA: 43s -
	loss: 0.4461 - acc: 0.8088	
920	576/14000 [>.....]	- ETA: 42s -
	loss: 0.4447 - acc: 0.8125	
921	608/14000 [>.....]	- ETA: 42s -
	loss: 0.4415 - acc: 0.8125	
922	640/14000 [>.....]	- ETA: 42s -
	loss: 0.4442 - acc: 0.8109	
923	672/14000 [>.....]	- ETA: 42s -
	loss: 0.4457 - acc: 0.8110	
924	704/14000 [>.....]	- ETA: 42s -
	loss: 0.4441 - acc: 0.8097	
925	736/14000 [>.....]	- ETA: 42s -
	loss: 0.4465 - acc: 0.8071	
926	768/14000 [>.....]	- ETA: 42s -
	loss: 0.4521 - acc: 0.7995	
927	800/14000 [>.....]	- ETA: 42s -
	loss: 0.4545 - acc: 0.7963	
928	832/14000 [>.....]	- ETA: 42s -
	loss: 0.4550 - acc: 0.7957	

929	864/14000	[>.....]	- ETA: 41s -
		loss: 0.4597 - acc: 0.7940	
930	896/14000	[>.....]	- ETA: 41s -
		loss: 0.4651 - acc: 0.7868	
931	928/14000	[>.....]	- ETA: 41s -
		loss: 0.4661 - acc: 0.7856	
932	960/14000	[=>.....]	- ETA: 41s -
		loss: 0.4711 - acc: 0.7792	
933	992/14000	[=>.....]	- ETA: 41s -
		loss: 0.4728 - acc: 0.7792	
934	1024/14000	[=>.....]	- ETA: 41s -
		loss: 0.4781 - acc: 0.7764	
935	1056/14000	[=>.....]	- ETA: 41s -
		loss: 0.4811 - acc: 0.7737	
936	1088/14000	[=>.....]	- ETA: 41s -
		loss: 0.4866 - acc: 0.7693	
937	1120/14000	[=>.....]	- ETA: 41s -
		loss: 0.4886 - acc: 0.7679	
938	1152/14000	[=>.....]	- ETA: 41s -
		loss: 0.4918 - acc: 0.7648	
939	1184/14000	[=>.....]	- ETA: 40s -
		loss: 0.4953 - acc: 0.7610	
940	1216/14000	[=>.....]	- ETA: 40s -
		loss: 0.4971 - acc: 0.7590	
941	1248/14000	[=>.....]	- ETA: 40s -
		loss: 0.5011 - acc: 0.7564	
942	1280/14000	[=>.....]	- ETA: 40s -
		loss: 0.5014 - acc: 0.7570	
943	1312/14000	[=>.....]	- ETA: 40s -
		loss: 0.5048 - acc: 0.7546	
944	1344/14000	[=>.....]	- ETA: 40s -
		loss: 0.5072 - acc: 0.7530	
945	1376/14000	[=>.....]	- ETA: 40s -
		loss: 0.5102 - acc: 0.7500	
946	1408/14000	[==>.....]	- ETA: 40s -
		loss: 0.5113 - acc: 0.7493	
947	1440/14000	[==>.....]	- ETA: 40s -
		loss: 0.5111 - acc: 0.7500	
948	1472/14000	[==>.....]	- ETA: 39s -
		loss: 0.5139 - acc: 0.7466	
949	1504/14000	[==>.....]	- ETA: 39s -
		loss: 0.5145 - acc: 0.7460	
950	1536/14000	[==>.....]	- ETA: 39s -
		loss: 0.5165 - acc: 0.7435	
951	1568/14000	[==>.....]	- ETA: 39s -
		loss: 0.5152 - acc: 0.7462	
952	1600/14000	[==>.....]	- ETA: 39s -
		loss: 0.5171 - acc: 0.7444	
953	1632/14000	[==>.....]	- ETA: 39s -
		loss: 0.5181 - acc: 0.7445	

954	1664/14000	[==>.....]	- ETA: 39s
	- loss:	0.5186	- acc: 0.7440
955	1696/14000	[==>.....]	- ETA: 39s
	- loss:	0.5212	- acc: 0.7406
956	1728/14000	[==>.....]	- ETA: 39s
	- loss:	0.5241	- acc: 0.7373
957	1760/14000	[==>.....]	- ETA: 38s
	- loss:	0.5256	- acc: 0.7352
958	1792/14000	[==>.....]	- ETA: 38s
	- loss:	0.5280	- acc: 0.7355
959	1824/14000	[==>.....]	- ETA: 38s
	- loss:	0.5288	- acc: 0.7336
960	1856/14000	[==>.....]	- ETA: 38s
	- loss:	0.5295	- acc: 0.7322
961	1888/14000	[==>.....]	- ETA: 38s
	- loss:	0.5296	- acc: 0.7325
962	1920/14000	[==>.....]	- ETA: 38s
	- loss:	0.5303	- acc: 0.7323
963	1952/14000	[==>.....]	- ETA: 38s
	- loss:	0.5307	- acc: 0.7321
964	1984/14000	[==>.....]	- ETA: 38s
	- loss:	0.5311	- acc: 0.7329
965	2016/14000	[==>.....]	- ETA: 37s
	- loss:	0.5334	- acc: 0.7302
966	2048/14000	[==>.....]	- ETA: 37s
	- loss:	0.5344	- acc: 0.7295
967	2080/14000	[==>.....]	- ETA: 37s
	- loss:	0.5359	- acc: 0.7274
968	2112/14000	[==>.....]	- ETA: 37s
	- loss:	0.5377	- acc: 0.7263
969	2144/14000	[==>.....]	- ETA: 37s
	- loss:	0.5378	- acc: 0.7267
970	2176/14000	[==>.....]	- ETA: 37s
	- loss:	0.5376	- acc: 0.7270
971	2208/14000	[==>.....]	- ETA: 37s
	- loss:	0.5396	- acc: 0.7246
972	2240/14000	[==>.....]	- ETA: 37s
	- loss:	0.5399	- acc: 0.7250
973	2272/14000	[==>.....]	- ETA: 37s
	- loss:	0.5418	- acc: 0.7236
974	2304/14000	[==>.....]	- ETA: 37s
	- loss:	0.5428	- acc: 0.7214
975	2336/14000	[=====>.....]	- ETA: 36s
	- loss:	0.5443	- acc: 0.7196
976	2368/14000	[=====>.....]	- ETA: 36s
	- loss:	0.5436	- acc: 0.7213
977	2400/14000	[=====>.....]	- ETA: 36s
	- loss:	0.5443	- acc: 0.7204
978	2432/14000	[=====>.....]	- ETA: 36s
	- loss:	0.5459	- acc: 0.7179

979	2464/14000	[=====>.....]	- ETA: 36s
	- loss:	0.5458	- acc: 0.7179
980	2496/14000	[=====>.....]	- ETA: 36s
	- loss:	0.5458	- acc: 0.7171
981	2528/14000	[=====>.....]	- ETA: 36s
	- loss:	0.5457	- acc: 0.7176
982	2560/14000	[=====>.....]	- ETA: 36s
	- loss:	0.5454	- acc: 0.7180
983	2592/14000	[=====>.....]	- ETA: 36s
	- loss:	0.5446	- acc: 0.7184
984	2624/14000	[=====>.....]	- ETA: 36s
	- loss:	0.5447	- acc: 0.7176
985	2656/14000	[=====>.....]	- ETA: 35s
	- loss:	0.5448	- acc: 0.7184
986	2688/14000	[=====>.....]	- ETA: 35s
	- loss:	0.5435	- acc: 0.7195
987	2720/14000	[=====>.....]	- ETA: 35s
	- loss:	0.5433	- acc: 0.7195
988	2752/14000	[=====>.....]	- ETA: 35s
	- loss:	0.5439	- acc: 0.7180
989	2784/14000	[=====>.....]	- ETA: 35s
	- loss:	0.5449	- acc: 0.7170
990	2816/14000	[=====>.....]	- ETA: 35s
	- loss:	0.5447	- acc: 0.7166
991	2848/14000	[=====>.....]	- ETA: 35s
	- loss:	0.5440	- acc: 0.7173
992	2880/14000	[=====>.....]	- ETA: 35s
	- loss:	0.5447	- acc: 0.7163
993	2912/14000	[=====>.....]	- ETA: 35s
	- loss:	0.5451	- acc: 0.7150
994	2944/14000	[=====>.....]	- ETA: 35s
	- loss:	0.5458	- acc: 0.7140
995	2976/14000	[=====>.....]	- ETA: 35s
	- loss:	0.5452	- acc: 0.7144
996	3008/14000	[=====>.....]	- ETA: 34s
	- loss:	0.5445	- acc: 0.7151
997	3040/14000	[=====>.....]	- ETA: 34s
	- loss:	0.5446	- acc: 0.7151
998	3072/14000	[=====>.....]	- ETA: 34s
	- loss:	0.5450	- acc: 0.7148
999	3104/14000	[=====>.....]	- ETA: 34s
	- loss:	0.5445	- acc: 0.7149
1000	3136/14000	[=====>.....]	- ETA: 34s
	- loss:	0.5446	- acc: 0.7152
1001	3168/14000	[=====>.....]	- ETA: 34s
	- loss:	0.5443	- acc: 0.7153
1002	3200/14000	[=====>.....]	- ETA: 34s
	- loss:	0.5445	- acc: 0.7156
1003	3232/14000	[=====>.....]	- ETA: 34s
	- loss:	0.5450	- acc: 0.7157

1004	3264/14000	[=====>.....]	- ETA: 34s
	- loss:	0.5444	- acc: 0.7172
1005	3296/14000	[=====>.....]	- ETA: 34s
	- loss:	0.5439	- acc: 0.7181
1006	3328/14000	[=====>.....]	- ETA: 33s
	- loss:	0.5439	- acc: 0.7178
1007	3360/14000	[=====>.....]	- ETA: 33s
	- loss:	0.5439	- acc: 0.7176
1008	3392/14000	[=====>.....]	- ETA: 33s
	- loss:	0.5436	- acc: 0.7173
1009	3424/14000	[=====>.....]	- ETA: 33s
	- loss:	0.5429	- acc: 0.7179
1010	3456/14000	[=====>.....]	- ETA: 33s
	- loss:	0.5417	- acc: 0.7188
1011	3488/14000	[=====>.....]	- ETA: 33s
	- loss:	0.5416	- acc: 0.7193
1012	3520/14000	[=====>.....]	- ETA: 33s
	- loss:	0.5408	- acc: 0.7202
1013	3552/14000	[=====>.....]	- ETA: 33s
	- loss:	0.5405	- acc: 0.7202
1014	3584/14000	[=====>.....]	- ETA: 33s
	- loss:	0.5394	- acc: 0.7210
1015	3616/14000	[=====>.....]	- ETA: 33s
	- loss:	0.5383	- acc: 0.7218
1016	3648/14000	[=====>.....]	- ETA: 32s
	- loss:	0.5373	- acc: 0.7226
1017	3680/14000	[=====>.....]	- ETA: 32s
	- loss:	0.5357	- acc: 0.7242
1018	3712/14000	[=====>.....]	- ETA: 32s
	- loss:	0.5344	- acc: 0.7252
1019	3744/14000	[=====>.....]	- ETA: 32s
	- loss:	0.5336	- acc: 0.7265
1020	3776/14000	[=====>.....]	- ETA: 32s
	- loss:	0.5328	- acc: 0.7272
1021	3808/14000	[=====>.....]	- ETA: 32s
	- loss:	0.5315	- acc: 0.7279
1022	3840/14000	[=====>.....]	- ETA: 32s
	- loss:	0.5296	- acc: 0.7299
1023	3872/14000	[=====>.....]	- ETA: 32s
	- loss:	0.5293	- acc: 0.7301
1024	3904/14000	[=====>.....]	- ETA: 32s
	- loss:	0.5287	- acc: 0.7308
1025	3936/14000	[=====>.....]	- ETA: 31s
	- loss:	0.5272	- acc: 0.7317
1026	3968/14000	[=====>.....]	- ETA: 31s
	- loss:	0.5269	- acc: 0.7321
1027	4000/14000	[=====>.....]	- ETA: 31s
	- loss:	0.5266	- acc: 0.7328
1028	4032/14000	[=====>.....]	- ETA: 31s
	- loss:	0.5259	- acc: 0.7331

1029	4064/14000	[=====>.....]	- ETA: 31s
	- loss:	0.5238	- acc: 0.7347
1030	4096/14000	[=====>.....]	- ETA: 31s
	- loss:	0.5226	- acc: 0.7356
1031	4128/14000	[=====>.....]	- ETA: 31s
	- loss:	0.5218	- acc: 0.7362
1032	4160/14000	[=====>.....]	- ETA: 31s
	- loss:	0.5213	- acc: 0.7365
1033	4192/14000	[=====>.....]	- ETA: 31s
	- loss:	0.5198	- acc: 0.7374
1034	4224/14000	[=====>.....]	- ETA: 31s
	- loss:	0.5186	- acc: 0.7379
1035	4256/14000	[=====>.....]	- ETA: 30s
	- loss:	0.5181	- acc: 0.7378
1036	4288/14000	[=====>.....]	- ETA: 30s
	- loss:	0.5166	- acc: 0.7388
1037	4320/14000	[=====>.....]	- ETA: 30s
	- loss:	0.5164	- acc: 0.7394
1038	4352/14000	[=====>.....]	- ETA: 30s
	- loss:	0.5153	- acc: 0.7399
1039	4384/14000	[=====>.....]	- ETA: 30s
	- loss:	0.5135	- acc: 0.7411
1040	4416/14000	[=====>.....]	- ETA: 30s
	- loss:	0.5127	- acc: 0.7414
1041	4448/14000	[=====>.....]	- ETA: 30s
	- loss:	0.5121	- acc: 0.7419
1042	4480/14000	[=====>.....]	- ETA: 30s
	- loss:	0.5127	- acc: 0.7415
1043	4512/14000	[=====>.....]	- ETA: 30s
	- loss:	0.5134	- acc: 0.7414
1044	4544/14000	[=====>.....]	- ETA: 30s
	- loss:	0.5133	- acc: 0.7414
1045	4576/14000	[=====>.....]	- ETA: 29s
	- loss:	0.5141	- acc: 0.7413
1046	4608/14000	[=====>.....]	- ETA: 29s
	- loss:	0.5168	- acc: 0.7396
1047	4640/14000	[=====>.....]	- ETA: 29s
	- loss:	0.5184	- acc: 0.7390
1048	4672/14000	[=====>.....]	- ETA: 29s
	- loss:	0.5198	- acc: 0.7380
1049	4704/14000	[=====>.....]	- ETA: 29s
	- loss:	0.5205	- acc: 0.7379
1050	4736/14000	[=====>.....]	- ETA: 29s
	- loss:	0.5218	- acc: 0.7369
1051	4768/14000	[=====>.....]	- ETA: 29s
	- loss:	0.5232	- acc: 0.7357
1052	4800/14000	[=====>.....]	- ETA: 29s
	- loss:	0.5228	- acc: 0.7358
1053	4832/14000	[=====>.....]	- ETA: 29s
	- loss:	0.5227	- acc: 0.7359

1054	4864/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5229	- acc:	0.7352
1055	4896/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5228	- acc:	0.7351
1056	4928/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5229	- acc:	0.7352
1057	4960/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5218	- acc:	0.7361
1058	4992/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5216	- acc:	0.7364
1059	5024/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5215	- acc:	0.7365
1060	5056/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5216	- acc:	0.7366
1061	5088/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5212	- acc:	0.7366
1062	5120/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5213	- acc:	0.7365
1063	5152/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5214	- acc:	0.7368
1064	5184/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5218	- acc:	0.7367
1065	5216/14000	[=====>.....]	- ETA: 27s	
	- loss:	0.5215	- acc:	0.7370
1066	5248/14000	[=====>.....]	- ETA: 27s	
	- loss:	0.5210	- acc:	0.7374
1067	5280/14000	[=====>.....]	- ETA: 27s	
	- loss:	0.5213	- acc:	0.7373
1068	5312/14000	[=====>.....]	- ETA: 27s	
	- loss:	0.5213	- acc:	0.7370
1069	5344/14000	[=====>.....]	- ETA: 27s	
	- loss:	0.5215	- acc:	0.7367
1070	5376/14000	[=====>.....]	- ETA: 27s	
	- loss:	0.5217	- acc:	0.7362
1071	5408/14000	[=====>.....]	- ETA: 27s	
	- loss:	0.5217	- acc:	0.7358
1072	5440/14000	[=====>.....]	- ETA: 27s	
	- loss:	0.5221	- acc:	0.7349
1073	5472/14000	[=====>.....]	- ETA: 27s	
	- loss:	0.5223	- acc:	0.7356
1074	5504/14000	[=====>.....]	- ETA: 27s	
	- loss:	0.5218	- acc:	0.7360
1075	5536/14000	[=====>.....]	- ETA: 26s	
	- loss:	0.5222	- acc:	0.7355
1076	5568/14000	[=====>.....]	- ETA: 26s	
	- loss:	0.5220	- acc:	0.7358
1077	5600/14000	[=====>.....]	- ETA: 26s	
	- loss:	0.5219	- acc:	0.7361
1078	5632/14000	[=====>.....]	- ETA: 26s	
	- loss:	0.5217	- acc:	0.7365

1079	5664/14000	[=====>.....]	- ETA: 26s
	- loss:	0.5212	- acc: 0.7375
1080	5696/14000	[=====>.....]	- ETA: 26s
	- loss:	0.5213	- acc: 0.7377
1081	5728/14000	[=====>.....]	- ETA: 26s
	- loss:	0.5214	- acc: 0.7378
1082	5760/14000	[=====>.....]	- ETA: 26s
	- loss:	0.5219	- acc: 0.7370
1083	5792/14000	[=====>.....]	- ETA: 26s
	- loss:	0.5221	- acc: 0.7367
1084	5824/14000	[=====>.....]	- ETA: 26s
	- loss:	0.5229	- acc: 0.7359
1085	5856/14000	[=====>.....]	- ETA: 25s
	- loss:	0.5230	- acc: 0.7360
1086	5888/14000	[=====>.....]	- ETA: 25s
	- loss:	0.5235	- acc: 0.7354
1087	5920/14000	[=====>.....]	- ETA: 25s
	- loss:	0.5234	- acc: 0.7353
1088	5952/14000	[=====>.....]	- ETA: 25s
	- loss:	0.5231	- acc: 0.7357
1089	5984/14000	[=====>.....]	- ETA: 25s
	- loss:	0.5233	- acc: 0.7360
1090	6016/14000	[=====>.....]	- ETA: 25s
	- loss:	0.5230	- acc: 0.7364
1091	6048/14000	[=====>.....]	- ETA: 25s
	- loss:	0.5227	- acc: 0.7368
1092	6080/14000	[=====>.....]	- ETA: 25s
	- loss:	0.5230	- acc: 0.7363
1093	6112/14000	[=====>.....]	- ETA: 25s
	- loss:	0.5231	- acc: 0.7366
1094	6144/14000	[=====>.....]	- ETA: 25s
	- loss:	0.5232	- acc: 0.7367
1095	6176/14000	[=====>.....]	- ETA: 24s
	- loss:	0.5231	- acc: 0.7367
1096	6208/14000	[=====>.....]	- ETA: 24s
	- loss:	0.5234	- acc: 0.7366
1097	6240/14000	[=====>.....]	- ETA: 24s
	- loss:	0.5239	- acc: 0.7359
1098	6272/14000	[=====>.....]	- ETA: 24s
	- loss:	0.5233	- acc: 0.7368
1099	6304/14000	[=====>.....]	- ETA: 24s
	- loss:	0.5236	- acc: 0.7367
1100	6336/14000	[=====>.....]	- ETA: 24s
	- loss:	0.5235	- acc: 0.7366
1101	6368/14000	[=====>.....]	- ETA: 24s
	- loss:	0.5228	- acc: 0.7376
1102	6400/14000	[=====>.....]	- ETA: 24s
	- loss:	0.5229	- acc: 0.7377
1103	6432/14000	[=====>.....]	- ETA: 24s
	- loss:	0.5226	- acc: 0.7379

1104	6464/14000	[=====>.....]	- ETA: 24s	
	- loss:	0.5229	- acc:	0.7375
1105	6496/14000	[=====>.....]	- ETA: 23s	
	- loss:	0.5235	- acc:	0.7368
1106	6528/14000	[=====>.....]	- ETA: 23s	
	- loss:	0.5233	- acc:	0.7370
1107	6560/14000	[=====>.....]	- ETA: 23s	
	- loss:	0.5226	- acc:	0.7377
1108	6592/14000	[=====>.....]	- ETA: 23s	
	- loss:	0.5223	- acc:	0.7382
1109	6624/14000	[=====>.....]	- ETA: 23s	
	- loss:	0.5219	- acc:	0.7388
1110	6656/14000	[=====>.....]	- ETA: 23s	
	- loss:	0.5218	- acc:	0.7393
1111	6688/14000	[=====>.....]	- ETA: 23s	
	- loss:	0.5210	- acc:	0.7403
1112	6720/14000	[=====>.....]	- ETA: 23s	
	- loss:	0.5209	- acc:	0.7400
1113	6752/14000	[=====>.....]	- ETA: 23s	
	- loss:	0.5208	- acc:	0.7404
1114	6784/14000	[=====>.....]	- ETA: 22s	
	- loss:	0.5210	- acc:	0.7403
1115	6816/14000	[=====>.....]	- ETA: 22s	
	- loss:	0.5208	- acc:	0.7406
1116	6848/14000	[=====>.....]	- ETA: 22s	
	- loss:	0.5204	- acc:	0.7409
1117	6880/14000	[=====>.....]	- ETA: 22s	
	- loss:	0.5204	- acc:	0.7410
1118	6912/14000	[=====>.....]	- ETA: 22s	
	- loss:	0.5204	- acc:	0.7409
1119	6944/14000	[=====>.....]	- ETA: 22s	
	- loss:	0.5200	- acc:	0.7412
1120	6976/14000	[=====>.....]	- ETA: 22s	
	- loss:	0.5199	- acc:	0.7411
1121	7008/14000	[=====>.....]	- ETA: 22s	
	- loss:	0.5193	- acc:	0.7417
1122	7040/14000	[=====>.....]	- ETA: 22s	
	- loss:	0.5192	- acc:	0.7415
1123	7072/14000	[=====>.....]	- ETA: 22s	
	- loss:	0.5188	- acc:	0.7417
1124	7104/14000	[=====>.....]	- ETA: 21s	
	- loss:	0.5186	- acc:	0.7421
1125	7136/14000	[=====>.....]	- ETA: 21s	
	- loss:	0.5184	- acc:	0.7424
1126	7168/14000	[=====>.....]	- ETA: 21s	
	- loss:	0.5180	- acc:	0.7426
1127	7200/14000	[=====>.....]	- ETA: 21s	
	- loss:	0.5179	- acc:	0.7429
1128	7232/14000	[=====>.....]	- ETA: 21s	
	- loss:	0.5171	- acc:	0.7435

1129	7264/14000	[=====>.....]	- ETA: 21s
	- loss:	0.5170	- acc: 0.7438
1130	7296/14000	[=====>.....]	- ETA: 21s
	- loss:	0.5167	- acc: 0.7440
1131	7328/14000	[=====>.....]	- ETA: 21s
	- loss:	0.5162	- acc: 0.7444
1132	7360/14000	[=====>.....]	- ETA: 21s
	- loss:	0.5157	- acc: 0.7450
1133	7392/14000	[=====>.....]	- ETA: 21s
	- loss:	0.5154	- acc: 0.7451
1134	7424/14000	[=====>.....]	- ETA: 20s
	- loss:	0.5154	- acc: 0.7450
1135	7456/14000	[=====>.....]	- ETA: 20s
	- loss:	0.5158	- acc: 0.7448
1136	7488/14000	[=====>.....]	- ETA: 20s
	- loss:	0.5152	- acc: 0.7453
1137	7520/14000	[=====>.....]	- ETA: 20s
	- loss:	0.5153	- acc: 0.7449
1138	7552/14000	[=====>.....]	- ETA: 20s
	- loss:	0.5153	- acc: 0.7450
1139	7584/14000	[=====>.....]	- ETA: 20s
	- loss:	0.5150	- acc: 0.7451
1140	7616/14000	[=====>.....]	- ETA: 20s
	- loss:	0.5150	- acc: 0.7449
1141	7648/14000	[=====>.....]	- ETA: 20s
	- loss:	0.5149	- acc: 0.7450
1142	7680/14000	[=====>.....]	- ETA: 20s
	- loss:	0.5145	- acc: 0.7456
1143	7712/14000	[=====>.....]	- ETA: 20s
	- loss:	0.5140	- acc: 0.7461
1144	7744/14000	[=====>.....]	- ETA: 19s
	- loss:	0.5135	- acc: 0.7465
1145	7776/14000	[=====>.....]	- ETA: 19s
	- loss:	0.5129	- acc: 0.7470
1146	7808/14000	[=====>.....]	- ETA: 19s
	- loss:	0.5125	- acc: 0.7473
1147	7840/14000	[=====>.....]	- ETA: 19s
	- loss:	0.5119	- acc: 0.7477
1148	7872/14000	[=====>.....]	- ETA: 19s
	- loss:	0.5115	- acc: 0.7482
1149	7904/14000	[=====>.....]	- ETA: 19s
	- loss:	0.5116	- acc: 0.7482
1150	7936/14000	[=====>.....]	- ETA: 19s
	- loss:	0.5112	- acc: 0.7485
1151	7968/14000	[=====>.....]	- ETA: 19s
	- loss:	0.5103	- acc: 0.7491
1152	8000/14000	[=====>.....]	- ETA: 19s
	- loss:	0.5102	- acc: 0.7491
1153	8032/14000	[=====>.....]	- ETA: 19s
	- loss:	0.5098	- acc: 0.7494

1154	8064/14000	[=====>.....]	- ETA: 18s
	- loss:	0.5091	- acc: 0.7499
1155	8096/14000	[=====>.....]	- ETA: 18s
	- loss:	0.5088	- acc: 0.7501
1156	8128/14000	[=====>.....]	- ETA: 18s
	- loss:	0.5083	- acc: 0.7501
1157	8160/14000	[=====>.....]	- ETA: 18s
	- loss:	0.5078	- acc: 0.7506
1158	8192/14000	[=====>.....]	- ETA: 18s
	- loss:	0.5081	- acc: 0.7507
1159	8224/14000	[=====>.....]	- ETA: 18s
	- loss:	0.5072	- acc: 0.7512
1160	8256/14000	[=====>.....]	- ETA: 18s
	- loss:	0.5068	- acc: 0.7515
1161	8288/14000	[=====>.....]	- ETA: 18s
	- loss:	0.5065	- acc: 0.7517
1162	8320/14000	[=====>.....]	- ETA: 18s
	- loss:	0.5060	- acc: 0.7518
1163	8352/14000	[=====>.....]	- ETA: 18s
	- loss:	0.5057	- acc: 0.7520
1164	8384/14000	[=====>.....]	- ETA: 17s
	- loss:	0.5049	- acc: 0.7526
1165	8416/14000	[=====>.....]	- ETA: 17s
	- loss:	0.5043	- acc: 0.7531
1166	8448/14000	[=====>.....]	- ETA: 17s
	- loss:	0.5039	- acc: 0.7537
1167	8480/14000	[=====>.....]	- ETA: 17s
	- loss:	0.5033	- acc: 0.7541
1168	8512/14000	[=====>.....]	- ETA: 17s
	- loss:	0.5028	- acc: 0.7543
1169	8544/14000	[=====>.....]	- ETA: 17s
	- loss:	0.5023	- acc: 0.7546
1170	8576/14000	[=====>.....]	- ETA: 17s
	- loss:	0.5016	- acc: 0.7547
1171	8608/14000	[=====>.....]	- ETA: 17s
	- loss:	0.5017	- acc: 0.7546
1172	8640/14000	[=====>.....]	- ETA: 17s
	- loss:	0.5013	- acc: 0.7550
1173	8672/14000	[=====>.....]	- ETA: 16s
	- loss:	0.5010	- acc: 0.7551
1174	8704/14000	[=====>.....]	- ETA: 16s
	- loss:	0.5005	- acc: 0.7554
1175	8736/14000	[=====>.....]	- ETA: 16s
	- loss:	0.5000	- acc: 0.7557
1176	8768/14000	[=====>.....]	- ETA: 16s
	- loss:	0.5000	- acc: 0.7558
1177	8800/14000	[=====>.....]	- ETA: 16s
	- loss:	0.4991	- acc: 0.7564
1178	8832/14000	[=====>.....]	- ETA: 16s
	- loss:	0.4983	- acc: 0.7567

1179	8864/14000	[=====>.....]	- ETA: 16s	
	- loss:	0.4983	- acc:	0.7565
1180	8896/14000	[=====>.....]	- ETA: 16s	
	- loss:	0.4979	- acc:	0.7567
1181	8928/14000	[=====>.....]	- ETA: 16s	
	- loss:	0.4969	- acc:	0.7573
1182	8960/14000	[=====>.....]	- ETA: 16s	
	- loss:	0.4964	- acc:	0.7576
1183	8992/14000	[=====>.....]	- ETA: 15s	
	- loss:	0.4956	- acc:	0.7582
1184	9024/14000	[=====>.....]	- ETA: 15s	
	- loss:	0.4953	- acc:	0.7582
1185	9056/14000	[=====>.....]	- ETA: 15s	
	- loss:	0.4954	- acc:	0.7582
1186	9088/14000	[=====>.....]	- ETA: 15s	
	- loss:	0.4949	- acc:	0.7585
1187	9120/14000	[=====>.....]	- ETA: 15s	
	- loss:	0.4942	- acc:	0.7589
1188	9152/14000	[=====>.....]	- ETA: 15s	
	- loss:	0.4934	- acc:	0.7595
1189	9184/14000	[=====>.....]	- ETA: 15s	
	- loss:	0.4929	- acc:	0.7598
1190	9216/14000	[=====>.....]	- ETA: 15s	
	- loss:	0.4920	- acc:	0.7602
1191	9248/14000	[=====>.....]	- ETA: 15s	
	- loss:	0.4916	- acc:	0.7606
1192	9280/14000	[=====>.....]	- ETA: 15s	
	- loss:	0.4915	- acc:	0.7607
1193	9312/14000	[=====>.....]	- ETA: 14s	
	- loss:	0.4903	- acc:	0.7615
1194	9344/14000	[=====>.....]	- ETA: 14s	
	- loss:	0.4902	- acc:	0.7616
1195	9376/14000	[=====>.....]	- ETA: 14s	
	- loss:	0.4893	- acc:	0.7623
1196	9408/14000	[=====>.....]	- ETA: 14s	
	- loss:	0.4890	- acc:	0.7624
1197	9440/14000	[=====>.....]	- ETA: 14s	
	- loss:	0.4891	- acc:	0.7623
1198	9472/14000	[=====>.....]	- ETA: 14s	
	- loss:	0.4887	- acc:	0.7626
1199	9504/14000	[=====>.....]	- ETA: 14s	
	- loss:	0.4886	- acc:	0.7626
1200	9536/14000	[=====>.....]	- ETA: 14s	
	- loss:	0.4884	- acc:	0.7629
1201	9568/14000	[=====>.....]	- ETA: 14s	
	- loss:	0.4878	- acc:	0.7632
1202	9600/14000	[=====>.....]	- ETA: 14s	
	- loss:	0.4875	- acc:	0.7632
1203	9632/14000	[=====>.....]	- ETA: 13s	
	- loss:	0.4869	- acc:	0.7635

1204	9664/14000	[=====>.....]	- ETA: 13s	
	- loss:	0.4864	- acc:	0.7639
1205	9696/14000	[=====>.....]	- ETA: 13s	
	- loss:	0.4860	- acc:	0.7640
1206	9728/14000	[=====>.....]	- ETA: 13s	
	- loss:	0.4866	- acc:	0.7638
1207	9760/14000	[=====>.....]	- ETA: 13s	
	- loss:	0.4865	- acc:	0.7638
1208	9792/14000	[=====>.....]	- ETA: 13s	
	- loss:	0.4858	- acc:	0.7643
1209	9824/14000	[=====>.....]	- ETA: 13s	
	- loss:	0.4854	- acc:	0.7647
1210	9856/14000	[=====>.....]	- ETA: 13s	
	- loss:	0.4846	- acc:	0.7651
1211	9888/14000	[=====>.....]	- ETA: 13s	
	- loss:	0.4846	- acc:	0.7653
1212	9920/14000	[=====>.....]	- ETA: 13s	
	- loss:	0.4843	- acc:	0.7655
1213	9952/14000	[=====>.....]	- ETA: 12s	
	- loss:	0.4843	- acc:	0.7654
1214	9984/14000	[=====>.....]	- ETA: 12s	
	- loss:	0.4840	- acc:	0.7655
1215	10016/14000	[=====>.....]	- ETA: 12s	
	- loss:	0.4837	- acc:	0.7658
1216	10048/14000	[=====>.....]	- ETA: 12s	
	- loss:	0.4827	- acc:	0.7663
1217	10080/14000	[=====>.....]	- ETA: 12s	
	- loss:	0.4825	- acc:	0.7663
1218	10112/14000	[=====>.....]	- ETA: 12s	
	- loss:	0.4820	- acc:	0.7665
1219	10144/14000	[=====>.....]	- ETA: 12s	
	- loss:	0.4818	- acc:	0.7668
1220	10176/14000	[=====>.....]	- ETA: 12s	
	- loss:	0.4815	- acc:	0.7671
1221	10208/14000	[=====>.....]	- ETA: 12s	
	- loss:	0.4811	- acc:	0.7673
1222	10240/14000	[=====>.....]	- ETA: 12s	
	- loss:	0.4808	- acc:	0.7674
1223	10272/14000	[=====>.....]	- ETA: 11s	
	- loss:	0.4809	- acc:	0.7672
1224	10304/14000	[=====>.....]	- ETA: 11s	
	- loss:	0.4805	- acc:	0.7673
1225	10336/14000	[=====>.....]	- ETA: 11s	
	- loss:	0.4797	- acc:	0.7678
1226	10368/14000	[=====>.....]	- ETA: 11s	
	- loss:	0.4792	- acc:	0.7680
1227	10400/14000	[=====>.....]	- ETA: 11s	
	- loss:	0.4791	- acc:	0.7682
1228	10432/14000	[=====>.....]	- ETA: 11s	
	- loss:	0.4787	- acc:	0.7685

1229	10464/14000	[=====>.....]	- ETA: 11s
		- loss: 0.4782 - acc: 0.7689	
1230	10496/14000	[=====>.....]	- ETA: 11s
		- loss: 0.4778 - acc: 0.7692	
1231	10528/14000	[=====>.....]	- ETA: 11s
		- loss: 0.4774 - acc: 0.7695	
1232	10560/14000	[=====>.....]	- ETA: 10s
		- loss: 0.4767 - acc: 0.7699	
1233	10592/14000	[=====>.....]	- ETA: 10s
		- loss: 0.4761 - acc: 0.7703	
1234	10624/14000	[=====>.....]	- ETA: 10s
		- loss: 0.4755 - acc: 0.7707	
1235	10656/14000	[=====>.....]	- ETA: 10s
		- loss: 0.4750 - acc: 0.7711	
1236	10688/14000	[=====>.....]	- ETA: 10s
		- loss: 0.4748 - acc: 0.7712	
1237	10720/14000	[=====>.....]	- ETA: 10s
		- loss: 0.4743 - acc: 0.7715	
1238	10752/14000	[=====>.....]	- ETA: 10s
		- loss: 0.4743 - acc: 0.7716	
1239	10784/14000	[=====>.....]	- ETA: 10s
		- loss: 0.4738 - acc: 0.7721	
1240	10816/14000	[=====>.....]	- ETA: 10s
		- loss: 0.4735 - acc: 0.7723	
1241	10848/14000	[=====>.....]	- ETA: 10s
		- loss: 0.4732 - acc: 0.7724	
1242	10880/14000	[=====>.....]	- ETA: 9s -
		loss: 0.4734 - acc: 0.7722	
1243	10912/14000	[=====>.....]	- ETA: 9s -
		loss: 0.4725 - acc: 0.7727	
1244	10944/14000	[=====>.....]	- ETA: 9s -
		loss: 0.4723 - acc: 0.7729	
1245	10976/14000	[=====>.....]	- ETA: 9s -
		loss: 0.4725 - acc: 0.7730	
1246	11008/14000	[=====>.....]	- ETA: 9s -
		loss: 0.4719 - acc: 0.7734	
1247	11040/14000	[=====>.....]	- ETA: 9s -
		loss: 0.4716 - acc: 0.7736	
1248	11072/14000	[=====>.....]	- ETA: 9s -
		loss: 0.4717 - acc: 0.7735	
1249	11104/14000	[=====>.....]	- ETA: 9s -
		loss: 0.4718 - acc: 0.7732	
1250	11136/14000	[=====>.....]	- ETA: 9s -
		loss: 0.4715 - acc: 0.7734	
1251	11168/14000	[=====>.....]	- ETA: 9s -
		loss: 0.4708 - acc: 0.7739	
1252	11200/14000	[=====>.....]	- ETA: 8s -
		loss: 0.4714 - acc: 0.7737	
1253	11232/14000	[=====>.....]	- ETA: 8s -
		loss: 0.4713 - acc: 0.7739	

1254	11264/14000	[=====>.....]	- ETA: 8s -
		loss: 0.4711 - acc: 0.7739	
1255	11296/14000	[=====>.....]	- ETA: 8s -
		loss: 0.4713 - acc: 0.7740	
1256	11328/14000	[=====>.....]	- ETA: 8s -
		loss: 0.4710 - acc: 0.7744	
1257	11360/14000	[=====>.....]	- ETA: 8s -
		loss: 0.4707 - acc: 0.7746	
1258	11392/14000	[=====>.....]	- ETA: 8s -
		loss: 0.4701 - acc: 0.7750	
1259	11424/14000	[=====>.....]	- ETA: 8s -
		loss: 0.4697 - acc: 0.7752	
1260	11456/14000	[=====>.....]	- ETA: 8s -
		loss: 0.4694 - acc: 0.7755	
1261	11488/14000	[=====>.....]	- ETA: 8s -
		loss: 0.4688 - acc: 0.7759	
1262	11520/14000	[=====>.....]	- ETA: 7s -
		loss: 0.4690 - acc: 0.7760	
1263	11552/14000	[=====>.....]	- ETA: 7s -
		loss: 0.4685 - acc: 0.7762	
1264	11584/14000	[=====>.....]	- ETA: 7s -
		loss: 0.4681 - acc: 0.7764	
1265	11616/14000	[=====>.....]	- ETA: 7s -
		loss: 0.4682 - acc: 0.7761	
1266	11648/14000	[=====>.....]	- ETA: 7s -
		loss: 0.4680 - acc: 0.7764	
1267	11680/14000	[=====>.....]	- ETA: 7s -
		loss: 0.4677 - acc: 0.7766	
1268	11712/14000	[=====>.....]	- ETA: 7s -
		loss: 0.4674 - acc: 0.7768	
1269	11744/14000	[=====>.....]	- ETA: 7s -
		loss: 0.4672 - acc: 0.7767	
1270	11776/14000	[=====>.....]	- ETA: 7s -
		loss: 0.4671 - acc: 0.7767	
1271	11808/14000	[=====>.....]	- ETA: 6s -
		loss: 0.4671 - acc: 0.7769	
1272	11840/14000	[=====>.....]	- ETA: 6s -
		loss: 0.4664 - acc: 0.7774	
1273	11872/14000	[=====>.....]	- ETA: 6s -
		loss: 0.4665 - acc: 0.7775	
1274	11904/14000	[=====>.....]	- ETA: 6s -
		loss: 0.4663 - acc: 0.7776	
1275	11936/14000	[=====>.....]	- ETA: 6s -
		loss: 0.4659 - acc: 0.7780	
1276	11968/14000	[=====>.....]	- ETA: 6s -
		loss: 0.4657 - acc: 0.7781	
1277	12000/14000	[=====>.....]	- ETA: 6s -
		loss: 0.4652 - acc: 0.7784	
1278	12032/14000	[=====>.....]	- ETA: 6s -
		loss: 0.4649 - acc: 0.7785	

1279	12064/14000	[=====>....]	- ETA: 6s -
		loss: 0.4648 - acc: 0.7788	
1280	12096/14000	[=====>....]	- ETA: 6s -
		loss: 0.4647 - acc: 0.7789	
1281	12128/14000	[=====>....]	- ETA: 5s -
		loss: 0.4644 - acc: 0.7789	
1282	12160/14000	[=====>....]	- ETA: 5s -
		loss: 0.4640 - acc: 0.7791	
1283	12192/14000	[=====>....]	- ETA: 5s -
		loss: 0.4634 - acc: 0.7796	
1284	12224/14000	[=====>....]	- ETA: 5s -
		loss: 0.4626 - acc: 0.7800	
1285	12256/14000	[=====>....]	- ETA: 5s -
		loss: 0.4627 - acc: 0.7800	
1286	12288/14000	[=====>....]	- ETA: 5s -
		loss: 0.4621 - acc: 0.7804	
1287	12320/14000	[=====>....]	- ETA: 5s -
		loss: 0.4619 - acc: 0.7804	
1288	12352/14000	[=====>....]	- ETA: 5s -
		loss: 0.4619 - acc: 0.7806	
1289	12384/14000	[=====>....]	- ETA: 5s -
		loss: 0.4618 - acc: 0.7808	
1290	12416/14000	[=====>....]	- ETA: 5s -
		loss: 0.4617 - acc: 0.7808	
1291	12448/14000	[=====>....]	- ETA: 4s -
		loss: 0.4612 - acc: 0.7809	
1292	12480/14000	[=====>....]	- ETA: 4s -
		loss: 0.4616 - acc: 0.7808	
1293	12512/14000	[=====>....]	- ETA: 4s -
		loss: 0.4612 - acc: 0.7809	
1294	12544/14000	[=====>....]	- ETA: 4s -
		loss: 0.4613 - acc: 0.7808	
1295	12576/14000	[=====>....]	- ETA: 4s -
		loss: 0.4612 - acc: 0.7809	
1296	12608/14000	[=====>...]	- ETA: 4s -
		loss: 0.4618 - acc: 0.7807	
1297	12640/14000	[=====>...]	- ETA: 4s -
		loss: 0.4619 - acc: 0.7808	
1298	12672/14000	[=====>...]	- ETA: 4s -
		loss: 0.4622 - acc: 0.7808	
1299	12704/14000	[=====>...]	- ETA: 4s -
		loss: 0.4622 - acc: 0.7807	
1300	12736/14000	[=====>...]	- ETA: 4s -
		loss: 0.4625 - acc: 0.7806	
1301	12768/14000	[=====>...]	- ETA: 3s -
		loss: 0.4622 - acc: 0.7808	
1302	12800/14000	[=====>...]	- ETA: 3s -
		loss: 0.4622 - acc: 0.7809	
1303	12832/14000	[=====>...]	- ETA: 3s -
		loss: 0.4625 - acc: 0.7807	

1304	12864/14000	[=====>...]	- ETA: 3s -
		loss: 0.4619 - acc: 0.7811	
1305	12896/14000	[=====>...]	- ETA: 3s -
		loss: 0.4617 - acc: 0.7812	
1306	12928/14000	[=====>...]	- ETA: 3s -
		loss: 0.4615 - acc: 0.7815	
1307	12960/14000	[=====>...]	- ETA: 3s -
		loss: 0.4612 - acc: 0.7816	
1308	12992/14000	[=====>...]	- ETA: 3s -
		loss: 0.4609 - acc: 0.7819	
1309	13024/14000	[=====>...]	- ETA: 3s -
		loss: 0.4610 - acc: 0.7818	
1310	13056/14000	[=====>...]	- ETA: 3s -
		loss: 0.4609 - acc: 0.7819	
1311	13088/14000	[=====>..]	- ETA: 2s -
		loss: 0.4607 - acc: 0.7820	
1312	13120/14000	[=====>..]	- ETA: 2s -
		loss: 0.4606 - acc: 0.7821	
1313	13152/14000	[=====>..]	- ETA: 2s -
		loss: 0.4610 - acc: 0.7820	
1314	13184/14000	[=====>..]	- ETA: 2s -
		loss: 0.4609 - acc: 0.7820	
1315	13216/14000	[=====>..]	- ETA: 2s -
		loss: 0.4611 - acc: 0.7819	
1316	13248/14000	[=====>..]	- ETA: 2s -
		loss: 0.4612 - acc: 0.7819	
1317	13280/14000	[=====>..]	- ETA: 2s -
		loss: 0.4608 - acc: 0.7822	
1318	13312/14000	[=====>..]	- ETA: 2s -
		loss: 0.4606 - acc: 0.7822	
1319	13344/14000	[=====>..]	- ETA: 2s -
		loss: 0.4605 - acc: 0.7822	
1320	13376/14000	[=====>..]	- ETA: 1s -
		loss: 0.4610 - acc: 0.7818	
1321	13408/14000	[=====>..]	- ETA: 1s -
		loss: 0.4611 - acc: 0.7818	
1322	13440/14000	[=====>..]	- ETA: 1s -
		loss: 0.4612 - acc: 0.7818	
1323	13472/14000	[=====>..]	- ETA: 1s -
		loss: 0.4610 - acc: 0.7818	
1324	13504/14000	[=====>..]	- ETA: 1s -
		loss: 0.4611 - acc: 0.7818	
1325	13536/14000	[=====>.]	- ETA: 1s -
		loss: 0.4611 - acc: 0.7819	
1326	13568/14000	[=====>.]	- ETA: 1s -
		loss: 0.4610 - acc: 0.7820	
1327	13600/14000	[=====>.]	- ETA: 1s -
		loss: 0.4607 - acc: 0.7823	
1328	13632/14000	[=====>.]	- ETA: 1s -
		loss: 0.4608 - acc: 0.7822	

```
1329 13664/14000 [=====>.] - ETA: 1s -
    loss: 0.4608 - acc: 0.7821
1330 13696/14000 [=====>.] - ETA: 0s -
    loss: 0.4603 - acc: 0.7826
1331 13728/14000 [=====>.] - ETA: 0s -
    loss: 0.4603 - acc: 0.7826
1332 13760/14000 [=====>.] - ETA: 0s -
    loss: 0.4601 - acc: 0.7827
1333 13792/14000 [=====>.] - ETA: 0s -
    loss: 0.4599 - acc: 0.7828
1334 13824/14000 [=====>.] - ETA: 0s -
    loss: 0.4601 - acc: 0.7828
1335 13856/14000 [=====>.] - ETA: 0s -
    loss: 0.4602 - acc: 0.7827
1336 13888/14000 [=====>.] - ETA: 0s -
    loss: 0.4606 - acc: 0.7824
1337 13920/14000 [=====>.] - ETA: 0s -
    loss: 0.4605 - acc: 0.7825
1338 13952/14000 [=====>.] - ETA: 0s -
    loss: 0.4605 - acc: 0.7825
1339 13984/14000 [=====>.] - ETA: 0s -
    loss: 0.4608 - acc: 0.7824
1340 14000/14000 [=====] - 50s 4ms/
    step - loss: 0.4610 - acc: 0.7821 - val_loss: 0.5171 -
    val_acc: 0.7407
1341 Epoch 4/5
1342
1343     32/14000 [.....] - ETA: 42s
    - loss: 0.4581 - acc: 0.7188
1344     64/14000 [.....] - ETA: 42s
    - loss: 0.4398 - acc: 0.7500
1345     96/14000 [.....] - ETA: 45s
    - loss: 0.4356 - acc: 0.7604
1346    128/14000 [.....] - ETA: 45s
    - loss: 0.4570 - acc: 0.7344
1347    160/14000 [.....] - ETA: 44s
    - loss: 0.4528 - acc: 0.7375
1348    192/14000 [.....] - ETA: 44s
    - loss: 0.4597 - acc: 0.7240
1349    224/14000 [.....] - ETA: 44s
    - loss: 0.4548 - acc: 0.7366
1350    256/14000 [.....] - ETA: 44s
    - loss: 0.4598 - acc: 0.7305
1351    288/14000 [.....] - ETA: 44s
    - loss: 0.4675 - acc: 0.7326
1352    320/14000 [.....] - ETA: 43s
    - loss: 0.4647 - acc: 0.7438
1353    352/14000 [.....] - ETA: 44s
    - loss: 0.4619 - acc: 0.7443
1354    384/14000 [.....] - ETA: 43s
```

```
1354 - loss: 0.4594 - acc: 0.7500
1355 416/14000 [.....] - ETA: 43s
- loss: 0.4589 - acc: 0.7548
1356 448/14000 [.....] - ETA: 43s
- loss: 0.4599 - acc: 0.7522
1357 480/14000 [>.....] - ETA: 43s
- loss: 0.4634 - acc: 0.7583
1358 512/14000 [>.....] - ETA: 43s
- loss: 0.4697 - acc: 0.7539
1359 544/14000 [>.....] - ETA: 43s
- loss: 0.4635 - acc: 0.7610
1360 576/14000 [>.....] - ETA: 42s
- loss: 0.4577 - acc: 0.7691
1361 608/14000 [>.....] - ETA: 42s
- loss: 0.4582 - acc: 0.7664
1362 640/14000 [>.....] - ETA: 42s
- loss: 0.4565 - acc: 0.7719
1363 672/14000 [>.....] - ETA: 42s
- loss: 0.4539 - acc: 0.7753
1364 704/14000 [>.....] - ETA: 42s
- loss: 0.4479 - acc: 0.7798
1365 736/14000 [>.....] - ETA: 42s
- loss: 0.4405 - acc: 0.7853
1366 768/14000 [>.....] - ETA: 42s
- loss: 0.4372 - acc: 0.7878
1367 800/14000 [>.....] - ETA: 42s
- loss: 0.4299 - acc: 0.7925
1368 832/14000 [>.....] - ETA: 42s
- loss: 0.4358 - acc: 0.7885
1369 864/14000 [>.....] - ETA: 41s
- loss: 0.4326 - acc: 0.7905
1370 896/14000 [>.....] - ETA: 41s
- loss: 0.4289 - acc: 0.7946
1371 928/14000 [>.....] - ETA: 41s
- loss: 0.4234 - acc: 0.7996
1372 960/14000 [=>.....] - ETA: 41s
- loss: 0.4197 - acc: 0.8042
1373 992/14000 [=>.....] - ETA: 41s
- loss: 0.4184 - acc: 0.8044
1374 1024/14000 [=>.....] - ETA: 41s
- loss: 0.4103 - acc: 0.8096
1375 1056/14000 [=>.....] - ETA: 41s
- loss: 0.4060 - acc: 0.8125
1376 1088/14000 [=>.....] - ETA: 40s
- loss: 0.4027 - acc: 0.8143
1377 1120/14000 [=>.....] - ETA: 40s
- loss: 0.4014 - acc: 0.8152
1378 1152/14000 [=>.....] - ETA: 40s
- loss: 0.4030 - acc: 0.8142
1379 1184/14000 [=>.....] - ETA: 40s
```

```
1379  - loss: 0.4039 - acc: 0.8142
1380  1216/14000 [=>.....] - ETA: 40s
      - loss: 0.4061 - acc: 0.8141
1381  1248/14000 [=>.....] - ETA: 40s
      - loss: 0.4137 - acc: 0.8077
1382  1280/14000 [=>.....] - ETA: 40s
      - loss: 0.4179 - acc: 0.8031
1383  1312/14000 [=>.....] - ETA: 40s
      - loss: 0.4219 - acc: 0.8003
1384  1344/14000 [=>.....] - ETA: 40s
      - loss: 0.4228 - acc: 0.7999
1385  1376/14000 [=>.....] - ETA: 40s
      - loss: 0.4239 - acc: 0.7994
1386  1408/14000 [==>.....] - ETA: 39s
      - loss: 0.4287 - acc: 0.7947
1387  1440/14000 [==>.....] - ETA: 39s
      - loss: 0.4307 - acc: 0.7944
1388  1472/14000 [==>.....] - ETA: 39s
      - loss: 0.4339 - acc: 0.7928
1389  1504/14000 [==>.....] - ETA: 39s
      - loss: 0.4389 - acc: 0.7892
1390  1536/14000 [==>.....] - ETA: 39s
      - loss: 0.4481 - acc: 0.7832
1391  1568/14000 [==>.....] - ETA: 39s
      - loss: 0.4551 - acc: 0.7774
1392  1600/14000 [==>.....] - ETA: 39s
      - loss: 0.4594 - acc: 0.7731
1393  1632/14000 [==>.....] - ETA: 39s
      - loss: 0.4636 - acc: 0.7690
1394  1664/14000 [==>.....] - ETA: 39s
      - loss: 0.4667 - acc: 0.7668
1395  1696/14000 [==>.....] - ETA: 39s
      - loss: 0.4683 - acc: 0.7665
1396  1728/14000 [==>.....] - ETA: 39s
      - loss: 0.4723 - acc: 0.7633
1397  1760/14000 [==>.....] - ETA: 38s
      - loss: 0.4751 - acc: 0.7608
1398  1792/14000 [==>.....] - ETA: 38s
      - loss: 0.4767 - acc: 0.7595
1399  1824/14000 [==>.....] - ETA: 38s
      - loss: 0.4813 - acc: 0.7566
1400  1856/14000 [==>.....] - ETA: 38s
      - loss: 0.4831 - acc: 0.7554
1401  1888/14000 [==>.....] - ETA: 38s
      - loss: 0.4857 - acc: 0.7526
1402  1920/14000 [==>.....] - ETA: 38s
      - loss: 0.4872 - acc: 0.7531
1403  1952/14000 [==>.....] - ETA: 38s
      - loss: 0.4902 - acc: 0.7490
1404  1984/14000 [==>.....] - ETA: 38s
```

1404	- loss: 0.4918 - acc: 0.7485	
1405	2016/14000 [==>.....] - ETA: 38s	
	- loss: 0.4937 - acc: 0.7475	
1406	2048/14000 [==>.....] - ETA: 38s	
	- loss: 0.4968 - acc: 0.7446	
1407	2080/14000 [==>.....] - ETA: 37s	
	- loss: 0.4987 - acc: 0.7423	
1408	2112/14000 [==>.....] - ETA: 37s	
	- loss: 0.5010 - acc: 0.7391	
1409	2144/14000 [==>.....] - ETA: 37s	
	- loss: 0.5033 - acc: 0.7374	
1410	2176/14000 [==>.....] - ETA: 37s	
	- loss: 0.5038 - acc: 0.7376	
1411	2208/14000 [==>.....] - ETA: 37s	
	- loss: 0.5050 - acc: 0.7360	
1412	2240/14000 [==>.....] - ETA: 37s	
	- loss: 0.5075 - acc: 0.7335	
1413	2272/14000 [==>.....] - ETA: 37s	
	- loss: 0.5094 - acc: 0.7324	
1414	2304/14000 [==>.....] - ETA: 37s	
	- loss: 0.5099 - acc: 0.7331	
1415	2336/14000 [====>.....] - ETA: 37s	
	- loss: 0.5117 - acc: 0.7303	
1416	2368/14000 [====>.....] - ETA: 37s	
	- loss: 0.5118 - acc: 0.7310	
1417	2400/14000 [====>.....] - ETA: 36s	
	- loss: 0.5128 - acc: 0.7312	
1418	2432/14000 [====>.....] - ETA: 36s	
	- loss: 0.5155 - acc: 0.7282	
1419	2464/14000 [====>.....] - ETA: 36s	
	- loss: 0.5161 - acc: 0.7281	
1420	2496/14000 [====>.....] - ETA: 36s	
	- loss: 0.5174 - acc: 0.7268	
1421	2528/14000 [====>.....] - ETA: 36s	
	- loss: 0.5186 - acc: 0.7247	
1422	2560/14000 [====>.....] - ETA: 36s	
	- loss: 0.5199 - acc: 0.7238	
1423	2592/14000 [====>.....] - ETA: 36s	
	- loss: 0.5201 - acc: 0.7245	
1424	2624/14000 [====>.....] - ETA: 36s	
	- loss: 0.5222 - acc: 0.7222	
1425	2656/14000 [====>.....] - ETA: 36s	
	- loss: 0.5233 - acc: 0.7214	
1426	2688/14000 [====>.....] - ETA: 36s	
	- loss: 0.5255 - acc: 0.7199	
1427	2720/14000 [====>.....] - ETA: 36s	
	- loss: 0.5266 - acc: 0.7191	
1428	2752/14000 [====>.....] - ETA: 35s	
	- loss: 0.5268 - acc: 0.7202	
1429	2784/14000 [====>.....] - ETA: 35s	

1429	- loss: 0.5275 - acc: 0.7202
1430	2816/14000 [=====>.....] - ETA: 35s - loss: 0.5284 - acc: 0.7198
1431	2848/14000 [=====>.....] - ETA: 35s - loss: 0.5300 - acc: 0.7188
1432	2880/14000 [=====>.....] - ETA: 35s - loss: 0.5294 - acc: 0.7201
1433	2912/14000 [=====>.....] - ETA: 35s - loss: 0.5295 - acc: 0.7208
1434	2944/14000 [=====>.....] - ETA: 35s - loss: 0.5309 - acc: 0.7191
1435	2976/14000 [=====>.....] - ETA: 35s - loss: 0.5322 - acc: 0.7184
1436	3008/14000 [=====>.....] - ETA: 35s - loss: 0.5332 - acc: 0.7181
1437	3040/14000 [=====>.....] - ETA: 34s - loss: 0.5338 - acc: 0.7171
1438	3072/14000 [=====>.....] - ETA: 34s - loss: 0.5339 - acc: 0.7178
1439	3104/14000 [=====>.....] - ETA: 34s - loss: 0.5345 - acc: 0.7175
1440	3136/14000 [=====>.....] - ETA: 34s - loss: 0.5354 - acc: 0.7159
1441	3168/14000 [=====>.....] - ETA: 34s - loss: 0.5365 - acc: 0.7146
1442	3200/14000 [=====>.....] - ETA: 34s - loss: 0.5372 - acc: 0.7141
1443	3232/14000 [=====>.....] - ETA: 34s - loss: 0.5378 - acc: 0.7138
1444	3264/14000 [=====>.....] - ETA: 34s - loss: 0.5399 - acc: 0.7117
1445	3296/14000 [=====>.....] - ETA: 34s - loss: 0.5410 - acc: 0.7109
1446	3328/14000 [=====>.....] - ETA: 34s - loss: 0.5413 - acc: 0.7106
1447	3360/14000 [=====>.....] - ETA: 33s - loss: 0.5415 - acc: 0.7116
1448	3392/14000 [=====>.....] - ETA: 33s - loss: 0.5417 - acc: 0.7117
1449	3424/14000 [=====>.....] - ETA: 33s - loss: 0.5421 - acc: 0.7120
1450	3456/14000 [=====>.....] - ETA: 33s - loss: 0.5427 - acc: 0.7121
1451	3488/14000 [=====>.....] - ETA: 33s - loss: 0.5425 - acc: 0.7127
1452	3520/14000 [=====>.....] - ETA: 33s - loss: 0.5426 - acc: 0.7125
1453	3552/14000 [=====>.....] - ETA: 33s - loss: 0.5426 - acc: 0.7131
1454	3584/14000 [=====>.....] - ETA: 33s

```
1454 - loss: 0.5436 - acc: 0.7123
1455 3616/14000 [=====>.....] - ETA: 33s
      - loss: 0.5442 - acc: 0.7118
1456 3648/14000 [=====>.....] - ETA: 33s
      - loss: 0.5449 - acc: 0.7111
1457 3680/14000 [=====>.....] - ETA: 32s
      - loss: 0.5464 - acc: 0.7087
1458 3712/14000 [=====>.....] - ETA: 32s
      - loss: 0.5471 - acc: 0.7082
1459 3744/14000 [=====>.....] - ETA: 32s
      - loss: 0.5474 - acc: 0.7086
1460 3776/14000 [=====>.....] - ETA: 32s
      - loss: 0.5480 - acc: 0.7076
1461 3808/14000 [=====>.....] - ETA: 32s
      - loss: 0.5485 - acc: 0.7069
1462 3840/14000 [=====>.....] - ETA: 32s
      - loss: 0.5485 - acc: 0.7068
1463 3872/14000 [=====>.....] - ETA: 32s
      - loss: 0.5485 - acc: 0.7066
1464 3904/14000 [=====>.....] - ETA: 32s
      - loss: 0.5489 - acc: 0.7065
1465 3936/14000 [=====>.....] - ETA: 32s
      - loss: 0.5492 - acc: 0.7063
1466 3968/14000 [=====>.....] - ETA: 31s
      - loss: 0.5498 - acc: 0.7054
1467 4000/14000 [=====>.....] - ETA: 31s
      - loss: 0.5502 - acc: 0.7053
1468 4032/14000 [=====>.....] - ETA: 31s
      - loss: 0.5504 - acc: 0.7054
1469 4064/14000 [=====>.....] - ETA: 31s
      - loss: 0.5510 - acc: 0.7055
1470 4096/14000 [=====>.....] - ETA: 31s
      - loss: 0.5509 - acc: 0.7058
1471 4128/14000 [=====>.....] - ETA: 31s
      - loss: 0.5512 - acc: 0.7059
1472 4160/14000 [=====>.....] - ETA: 31s
      - loss: 0.5515 - acc: 0.7060
1473 4192/14000 [=====>.....] - ETA: 31s
      - loss: 0.5520 - acc: 0.7059
1474 4224/14000 [=====>.....] - ETA: 31s
      - loss: 0.5525 - acc: 0.7057
1475 4256/14000 [=====>.....] - ETA: 31s
      - loss: 0.5538 - acc: 0.7047
1476 4288/14000 [=====>.....] - ETA: 30s
      - loss: 0.5541 - acc: 0.7045
1477 4320/14000 [=====>.....] - ETA: 30s
      - loss: 0.5542 - acc: 0.7051
1478 4352/14000 [=====>.....] - ETA: 30s
      - loss: 0.5544 - acc: 0.7047
1479 4384/14000 [=====>.....] - ETA: 30s
```

1479	- loss: 0.5552 - acc: 0.7046
1480	4416/14000 [=====>.....] - ETA: 30s
	- loss: 0.5554 - acc: 0.7043
1481	4448/14000 [=====>.....] - ETA: 30s
	- loss: 0.5553 - acc: 0.7046
1482	4480/14000 [=====>.....] - ETA: 30s
	- loss: 0.5557 - acc: 0.7040
1483	4512/14000 [=====>.....] - ETA: 30s
	- loss: 0.5567 - acc: 0.7030
1484	4544/14000 [=====>.....] - ETA: 30s
	- loss: 0.5565 - acc: 0.7033
1485	4576/14000 [=====>.....] - ETA: 30s
	- loss: 0.5568 - acc: 0.7037
1486	4608/14000 [=====>.....] - ETA: 29s
	- loss: 0.5571 - acc: 0.7031
1487	4640/14000 [=====>.....] - ETA: 29s
	- loss: 0.5578 - acc: 0.7028
1488	4672/14000 [=====>.....] - ETA: 29s
	- loss: 0.5580 - acc: 0.7038
1489	4704/14000 [=====>.....] - ETA: 29s
	- loss: 0.5581 - acc: 0.7045
1490	4736/14000 [=====>.....] - ETA: 29s
	- loss: 0.5582 - acc: 0.7052
1491	4768/14000 [=====>.....] - ETA: 29s
	- loss: 0.5581 - acc: 0.7053
1492	4800/14000 [=====>.....] - ETA: 29s
	- loss: 0.5575 - acc: 0.7058
1493	4832/14000 [=====>.....] - ETA: 29s
	- loss: 0.5573 - acc: 0.7063
1494	4864/14000 [=====>.....] - ETA: 29s
	- loss: 0.5574 - acc: 0.7062
1495	4896/14000 [=====>.....] - ETA: 29s
	- loss: 0.5578 - acc: 0.7055
1496	4928/14000 [=====>.....] - ETA: 28s
	- loss: 0.5588 - acc: 0.7050
1497	4960/14000 [=====>.....] - ETA: 28s
	- loss: 0.5590 - acc: 0.7052
1498	4992/14000 [=====>.....] - ETA: 28s
	- loss: 0.5594 - acc: 0.7049
1499	5024/14000 [=====>.....] - ETA: 28s
	- loss: 0.5598 - acc: 0.7044
1500	5056/14000 [=====>.....] - ETA: 28s
	- loss: 0.5597 - acc: 0.7047
1501	5088/14000 [=====>.....] - ETA: 28s
	- loss: 0.5601 - acc: 0.7042
1502	5120/14000 [=====>.....] - ETA: 28s
	- loss: 0.5602 - acc: 0.7043
1503	5152/14000 [=====>.....] - ETA: 28s
	- loss: 0.5603 - acc: 0.7042
1504	5184/14000 [=====>.....] - ETA: 28s

1504	- loss: 0.5605 - acc: 0.7041	
1505	5216/14000 [=====>.....] - ETA: 28s	
	- loss: 0.5608 - acc: 0.7036	
1506	5248/14000 [=====>.....] - ETA: 27s	
	- loss: 0.5612 - acc: 0.7027	
1507	5280/14000 [=====>.....] - ETA: 27s	
	- loss: 0.5617 - acc: 0.7025	
1508	5312/14000 [=====>.....] - ETA: 27s	
	- loss: 0.5617 - acc: 0.7026	
1509	5344/14000 [=====>.....] - ETA: 27s	
	- loss: 0.5624 - acc: 0.7017	
1510	5376/14000 [=====>.....] - ETA: 27s	
	- loss: 0.5626 - acc: 0.7016	
1511	5408/14000 [=====>.....] - ETA: 27s	
	- loss: 0.5628 - acc: 0.7012	
1512	5440/14000 [=====>.....] - ETA: 27s	
	- loss: 0.5628 - acc: 0.7013	
1513	5472/14000 [=====>.....] - ETA: 27s	
	- loss: 0.5629 - acc: 0.7018	
1514	5504/14000 [=====>.....] - ETA: 27s	
	- loss: 0.5632 - acc: 0.7015	
1515	5536/14000 [=====>.....] - ETA: 26s	
	- loss: 0.5633 - acc: 0.7016	
1516	5568/14000 [=====>.....] - ETA: 26s	
	- loss: 0.5634 - acc: 0.7017	
1517	5600/14000 [=====>.....] - ETA: 26s	
	- loss: 0.5633 - acc: 0.7016	
1518	5632/14000 [=====>.....] - ETA: 26s	
	- loss: 0.5634 - acc: 0.7013	
1519	5664/14000 [=====>.....] - ETA: 26s	
	- loss: 0.5637 - acc: 0.7009	
1520	5696/14000 [=====>.....] - ETA: 26s	
	- loss: 0.5639 - acc: 0.7010	
1521	5728/14000 [=====>.....] - ETA: 26s	
	- loss: 0.5644 - acc: 0.7008	
1522	5760/14000 [=====>.....] - ETA: 26s	
	- loss: 0.5642 - acc: 0.7012	
1523	5792/14000 [=====>.....] - ETA: 26s	
	- loss: 0.5640 - acc: 0.7017	
1524	5824/14000 [=====>.....] - ETA: 26s	
	- loss: 0.5641 - acc: 0.7014	
1525	5856/14000 [=====>.....] - ETA: 25s	
	- loss: 0.5640 - acc: 0.7018	
1526	5888/14000 [=====>.....] - ETA: 25s	
	- loss: 0.5641 - acc: 0.7018	
1527	5920/14000 [=====>.....] - ETA: 25s	
	- loss: 0.5644 - acc: 0.7014	
1528	5952/14000 [=====>.....] - ETA: 25s	
	- loss: 0.5646 - acc: 0.7009	
1529	5984/14000 [=====>.....] - ETA: 25s	

1529	- loss: 0.5650 - acc: 0.7005	
1530	6016/14000 [=====>.....] - ETA: 25s	
	- loss: 0.5645 - acc: 0.7013	
1531	6048/14000 [=====>.....] - ETA: 25s	
	- loss: 0.5643 - acc: 0.7016	
1532	6080/14000 [=====>.....] - ETA: 25s	
	- loss: 0.5645 - acc: 0.7016	
1533	6112/14000 [=====>.....] - ETA: 25s	
	- loss: 0.5654 - acc: 0.7008	
1534	6144/14000 [=====>.....] - ETA: 25s	
	- loss: 0.5656 - acc: 0.7010	
1535	6176/14000 [=====>.....] - ETA: 24s	
	- loss: 0.5659 - acc: 0.7006	
1536	6208/14000 [=====>.....] - ETA: 24s	
	- loss: 0.5661 - acc: 0.7004	
1537	6240/14000 [=====>.....] - ETA: 24s	
	- loss: 0.5663 - acc: 0.7000	
1538	6272/14000 [=====>.....] - ETA: 24s	
	- loss: 0.5665 - acc: 0.6991	
1539	6304/14000 [=====>.....] - ETA: 24s	
	- loss: 0.5666 - acc: 0.6992	
1540	6336/14000 [=====>.....] - ETA: 24s	
	- loss: 0.5670 - acc: 0.6987	
1541	6368/14000 [=====>.....] - ETA: 24s	
	- loss: 0.5673 - acc: 0.6985	
1542	6400/14000 [=====>.....] - ETA: 24s	
	- loss: 0.5676 - acc: 0.6981	
1543	6432/14000 [=====>.....] - ETA: 24s	
	- loss: 0.5682 - acc: 0.6973	
1544	6464/14000 [=====>.....] - ETA: 24s	
	- loss: 0.5680 - acc: 0.6976	
1545	6496/14000 [=====>.....] - ETA: 23s	
	- loss: 0.5675 - acc: 0.6981	
1546	6528/14000 [=====>.....] - ETA: 23s	
	- loss: 0.5679 - acc: 0.6973	
1547	6560/14000 [=====>.....] - ETA: 23s	
	- loss: 0.5678 - acc: 0.6974	
1548	6592/14000 [=====>.....] - ETA: 23s	
	- loss: 0.5676 - acc: 0.6978	
1549	6624/14000 [=====>.....] - ETA: 23s	
	- loss: 0.5675 - acc: 0.6982	
1550	6656/14000 [=====>.....] - ETA: 23s	
	- loss: 0.5675 - acc: 0.6983	
1551	6688/14000 [=====>.....] - ETA: 23s	
	- loss: 0.5673 - acc: 0.6990	
1552	6720/14000 [=====>.....] - ETA: 23s	
	- loss: 0.5674 - acc: 0.6987	
1553	6752/14000 [=====>.....] - ETA: 23s	
	- loss: 0.5669 - acc: 0.6991	
1554	6784/14000 [=====>.....] - ETA: 23s	

1554	- loss: 0.5669 - acc: 0.6990
1555	6816/14000 [=====>.....] - ETA: 22s - loss: 0.5669 - acc: 0.6992
1556	6848/14000 [=====>.....] - ETA: 22s - loss: 0.5670 - acc: 0.6989
1557	6880/14000 [=====>.....] - ETA: 22s - loss: 0.5672 - acc: 0.6993
1558	6912/14000 [=====>.....] - ETA: 22s - loss: 0.5673 - acc: 0.6992
1559	6944/14000 [=====>.....] - ETA: 22s - loss: 0.5671 - acc: 0.6997
1560	6976/14000 [=====>.....] - ETA: 22s - loss: 0.5670 - acc: 0.6998
1561	7008/14000 [=====>.....] - ETA: 22s - loss: 0.5669 - acc: 0.7001
1562	7040/14000 [=====>.....] - ETA: 22s - loss: 0.5673 - acc: 0.6994
1563	7072/14000 [=====>.....] - ETA: 22s - loss: 0.5669 - acc: 0.7001
1564	7104/14000 [=====>.....] - ETA: 22s - loss: 0.5669 - acc: 0.7003
1565	7136/14000 [=====>.....] - ETA: 21s - loss: 0.5670 - acc: 0.7003
1566	7168/14000 [=====>.....] - ETA: 21s - loss: 0.5677 - acc: 0.6998
1567	7200/14000 [=====>.....] - ETA: 21s - loss: 0.5680 - acc: 0.6990
1568	7232/14000 [=====>.....] - ETA: 21s - loss: 0.5681 - acc: 0.6988
1569	7264/14000 [=====>.....] - ETA: 21s - loss: 0.5678 - acc: 0.6995
1570	7296/14000 [=====>.....] - ETA: 21s - loss: 0.5677 - acc: 0.6996
1571	7328/14000 [=====>.....] - ETA: 21s - loss: 0.5679 - acc: 0.6994
1572	7360/14000 [=====>.....] - ETA: 21s - loss: 0.5683 - acc: 0.6989
1573	7392/14000 [=====>.....] - ETA: 21s - loss: 0.5685 - acc: 0.6989
1574	7424/14000 [=====>.....] - ETA: 21s - loss: 0.5688 - acc: 0.6987
1575	7456/14000 [=====>.....] - ETA: 20s - loss: 0.5690 - acc: 0.6988
1576	7488/14000 [=====>.....] - ETA: 20s - loss: 0.5687 - acc: 0.6989
1577	7520/14000 [=====>.....] - ETA: 20s - loss: 0.5694 - acc: 0.6980
1578	7552/14000 [=====>.....] - ETA: 20s - loss: 0.5695 - acc: 0.6980
1579	7584/14000 [=====>.....] - ETA: 20s

```
1579 - loss: 0.5696 - acc: 0.6977
1580 7616/14000 [=====>.....] - ETA: 20s
- loss: 0.5697 - acc: 0.6975
1581 7648/14000 [=====>.....] - ETA: 20s
- loss: 0.5698 - acc: 0.6976
1582 7680/14000 [=====>.....] - ETA: 20s
- loss: 0.5697 - acc: 0.6977
1583 7712/14000 [=====>.....] - ETA: 20s
- loss: 0.5697 - acc: 0.6979
1584 7744/14000 [=====>.....] - ETA: 20s
- loss: 0.5700 - acc: 0.6976
1585 7776/14000 [=====>.....] - ETA: 19s
- loss: 0.5698 - acc: 0.6978
1586 7808/14000 [=====>.....] - ETA: 19s
- loss: 0.5698 - acc: 0.6977
1587 7840/14000 [=====>.....] - ETA: 19s
- loss: 0.5698 - acc: 0.6980
1588 7872/14000 [=====>.....] - ETA: 19s
- loss: 0.5700 - acc: 0.6974
1589 7904/14000 [=====>.....] - ETA: 19s
- loss: 0.5701 - acc: 0.6976
1590 7936/14000 [=====>.....] - ETA: 19s
- loss: 0.5701 - acc: 0.6977
1591 7968/14000 [=====>.....] - ETA: 19s
- loss: 0.5699 - acc: 0.6979
1592 8000/14000 [=====>.....] - ETA: 19s
- loss: 0.5700 - acc: 0.6975
1593 8032/14000 [=====>.....] - ETA: 19s
- loss: 0.5701 - acc: 0.6975
1594 8064/14000 [=====>.....] - ETA: 18s
- loss: 0.5701 - acc: 0.6975
1595 8096/14000 [=====>.....] - ETA: 18s
- loss: 0.5700 - acc: 0.6975
1596 8128/14000 [=====>.....] - ETA: 18s
- loss: 0.5701 - acc: 0.6970
1597 8160/14000 [=====>.....] - ETA: 18s
- loss: 0.5703 - acc: 0.6968
1598 8192/14000 [=====>.....] - ETA: 18s
- loss: 0.5702 - acc: 0.6968
1599 8224/14000 [=====>.....] - ETA: 18s
- loss: 0.5706 - acc: 0.6961
1600 8256/14000 [=====>.....] - ETA: 18s
- loss: 0.5709 - acc: 0.6955
1601 8288/14000 [=====>.....] - ETA: 18s
- loss: 0.5712 - acc: 0.6955
1602 8320/14000 [=====>.....] - ETA: 18s
- loss: 0.5711 - acc: 0.6956
1603 8352/14000 [=====>.....] - ETA: 18s
- loss: 0.5715 - acc: 0.6952
1604 8384/14000 [=====>.....] - ETA: 17s
```

1604	- loss: 0.5714 - acc: 0.6955
1605	8416/14000 [=====>.....] - ETA: 17s
	- loss: 0.5715 - acc: 0.6952
1606	8448/14000 [=====>.....] - ETA: 17s
	- loss: 0.5713 - acc: 0.6955
1607	8480/14000 [=====>.....] - ETA: 17s
	- loss: 0.5715 - acc: 0.6955
1608	8512/14000 [=====>.....] - ETA: 17s
	- loss: 0.5715 - acc: 0.6953
1609	8544/14000 [=====>.....] - ETA: 17s
	- loss: 0.5715 - acc: 0.6953
1610	8576/14000 [=====>.....] - ETA: 17s
	- loss: 0.5713 - acc: 0.6954
1611	8608/14000 [=====>.....] - ETA: 17s
	- loss: 0.5713 - acc: 0.6953
1612	8640/14000 [=====>.....] - ETA: 17s
	- loss: 0.5714 - acc: 0.6953
1613	8672/14000 [=====>.....] - ETA: 17s
	- loss: 0.5713 - acc: 0.6956
1614	8704/14000 [=====>.....] - ETA: 16s
	- loss: 0.5710 - acc: 0.6961
1615	8736/14000 [=====>.....] - ETA: 16s
	- loss: 0.5709 - acc: 0.6961
1616	8768/14000 [=====>.....] - ETA: 16s
	- loss: 0.5707 - acc: 0.6965
1617	8800/14000 [=====>.....] - ETA: 16s
	- loss: 0.5704 - acc: 0.6970
1618	8832/14000 [=====>.....] - ETA: 16s
	- loss: 0.5702 - acc: 0.6974
1619	8864/14000 [=====>.....] - ETA: 16s
	- loss: 0.5704 - acc: 0.6971
1620	8896/14000 [=====>.....] - ETA: 16s
	- loss: 0.5702 - acc: 0.6974
1621	8928/14000 [=====>.....] - ETA: 16s
	- loss: 0.5704 - acc: 0.6978
1622	8960/14000 [=====>.....] - ETA: 16s
	- loss: 0.5707 - acc: 0.6975
1623	8992/14000 [=====>.....] - ETA: 16s
	- loss: 0.5704 - acc: 0.6981
1624	9024/14000 [=====>.....] - ETA: 15s
	- loss: 0.5702 - acc: 0.6986
1625	9056/14000 [=====>.....] - ETA: 15s
	- loss: 0.5702 - acc: 0.6987
1626	9088/14000 [=====>.....] - ETA: 15s
	- loss: 0.5704 - acc: 0.6984
1627	9120/14000 [=====>.....] - ETA: 15s
	- loss: 0.5705 - acc: 0.6979
1628	9152/14000 [=====>.....] - ETA: 15s
	- loss: 0.5709 - acc: 0.6977
1629	9184/14000 [=====>.....] - ETA: 15s

1629	- loss: 0.5708 - acc: 0.6976
1630	9216/14000 [=====>.....] - ETA: 15s
	- loss: 0.5703 - acc: 0.6981
1631	9248/14000 [=====>.....] - ETA: 15s
	- loss: 0.5704 - acc: 0.6977
1632	9280/14000 [=====>.....] - ETA: 15s
	- loss: 0.5707 - acc: 0.6978
1633	9312/14000 [=====>.....] - ETA: 14s
	- loss: 0.5706 - acc: 0.6979
1634	9344/14000 [=====>.....] - ETA: 14s
	- loss: 0.5703 - acc: 0.6984
1635	9376/14000 [=====>.....] - ETA: 14s
	- loss: 0.5703 - acc: 0.6984
1636	9408/14000 [=====>.....] - ETA: 14s
	- loss: 0.5701 - acc: 0.6986
1637	9440/14000 [=====>.....] - ETA: 14s
	- loss: 0.5701 - acc: 0.6986
1638	9472/14000 [=====>.....] - ETA: 14s
	- loss: 0.5701 - acc: 0.6986
1639	9504/14000 [=====>.....] - ETA: 14s
	- loss: 0.5702 - acc: 0.6985
1640	9536/14000 [=====>.....] - ETA: 14s
	- loss: 0.5699 - acc: 0.6988
1641	9568/14000 [=====>.....] - ETA: 14s
	- loss: 0.5698 - acc: 0.6990
1642	9600/14000 [=====>.....] - ETA: 14s
	- loss: 0.5697 - acc: 0.6996
1643	9632/14000 [=====>.....] - ETA: 13s
	- loss: 0.5694 - acc: 0.7001
1644	9664/14000 [=====>.....] - ETA: 13s
	- loss: 0.5693 - acc: 0.7001
1645	9696/14000 [=====>.....] - ETA: 13s
	- loss: 0.5696 - acc: 0.6995
1646	9728/14000 [=====>.....] - ETA: 13s
	- loss: 0.5697 - acc: 0.6995
1647	9760/14000 [=====>.....] - ETA: 13s
	- loss: 0.5695 - acc: 0.6998
1648	9792/14000 [=====>.....] - ETA: 13s
	- loss: 0.5697 - acc: 0.6997
1649	9824/14000 [=====>.....] - ETA: 13s
	- loss: 0.5698 - acc: 0.6995
1650	9856/14000 [=====>.....] - ETA: 13s
	- loss: 0.5698 - acc: 0.6996
1651	9888/14000 [=====>.....] - ETA: 13s
	- loss: 0.5702 - acc: 0.6993
1652	9920/14000 [=====>.....] - ETA: 13s
	- loss: 0.5700 - acc: 0.6996
1653	9952/14000 [=====>.....] - ETA: 12s
	- loss: 0.5698 - acc: 0.6998
1654	9984/14000 [=====>.....] - ETA: 12s

```
1654 - loss: 0.5697 - acc: 0.6998
1655 10016/14000 [=====>.....] - ETA: 12s
    - loss: 0.5697 - acc: 0.7002
1656 10048/14000 [=====>.....] - ETA: 12s
    - loss: 0.5695 - acc: 0.7006
1657 10080/14000 [=====>.....] - ETA: 12s
    - loss: 0.5696 - acc: 0.7008
1658 10112/14000 [=====>.....] - ETA: 12s
    - loss: 0.5696 - acc: 0.7008
1659 10144/14000 [=====>.....] - ETA: 12s
    - loss: 0.5697 - acc: 0.7005
1660 10176/14000 [=====>.....] - ETA: 12s
    - loss: 0.5698 - acc: 0.7004
1661 10208/14000 [=====>.....] - ETA: 12s
    - loss: 0.5701 - acc: 0.7002
1662 10240/14000 [=====>.....] - ETA: 12s
    - loss: 0.5701 - acc: 0.7003
1663 10272/14000 [=====>.....] - ETA: 11s
    - loss: 0.5696 - acc: 0.7007
1664 10304/14000 [=====>.....] - ETA: 11s
    - loss: 0.5698 - acc: 0.7006
1665 10336/14000 [=====>.....] - ETA: 11s
    - loss: 0.5701 - acc: 0.7004
1666 10368/14000 [=====>.....] - ETA: 11s
    - loss: 0.5708 - acc: 0.6999
1667 10400/14000 [=====>.....] - ETA: 11s
    - loss: 0.5709 - acc: 0.6995
1668 10432/14000 [=====>.....] - ETA: 11s
    - loss: 0.5705 - acc: 0.6999
1669 10464/14000 [=====>.....] - ETA: 11s
    - loss: 0.5705 - acc: 0.7000
1670 10496/14000 [=====>.....] - ETA: 11s
    - loss: 0.5705 - acc: 0.7000
1671 10528/14000 [=====>.....] - ETA: 11s
    - loss: 0.5703 - acc: 0.7004
1672 10560/14000 [=====>.....] - ETA: 11s
    - loss: 0.5702 - acc: 0.7004
1673 10592/14000 [=====>.....] - ETA: 10s
    - loss: 0.5701 - acc: 0.7006
1674 10624/14000 [=====>.....] - ETA: 10s
    - loss: 0.5702 - acc: 0.7004
1675 10656/14000 [=====>.....] - ETA: 10s
    - loss: 0.5701 - acc: 0.7005
1676 10688/14000 [=====>.....] - ETA: 10s
    - loss: 0.5701 - acc: 0.7008
1677 10720/14000 [=====>.....] - ETA: 10s
    - loss: 0.5704 - acc: 0.7005
1678 10752/14000 [=====>.....] - ETA: 10s
    - loss: 0.5704 - acc: 0.7005
1679 10784/14000 [=====>.....] - ETA: 10s
```

```
1679 - loss: 0.5704 - acc: 0.7006
1680 10816/14000 [=====>.....] - ETA: 10s
    - loss: 0.5705 - acc: 0.7004
1681 10848/14000 [=====>.....] - ETA: 10s
    - loss: 0.5706 - acc: 0.7005
1682 10880/14000 [=====>.....] - ETA: 9s -
    loss: 0.5705 - acc: 0.7006
1683 10912/14000 [=====>.....] - ETA: 9s -
    loss: 0.5702 - acc: 0.7007
1684 10944/14000 [=====>.....] - ETA: 9s -
    loss: 0.5702 - acc: 0.7007
1685 10976/14000 [=====>.....] - ETA: 9s -
    loss: 0.5701 - acc: 0.7007
1686 11008/14000 [=====>.....] - ETA: 9s -
    loss: 0.5702 - acc: 0.7007
1687 11040/14000 [=====>.....] - ETA: 9s -
    loss: 0.5705 - acc: 0.7002
1688 11072/14000 [=====>.....] - ETA: 9s -
    loss: 0.5705 - acc: 0.7003
1689 11104/14000 [=====>.....] - ETA: 9s -
    loss: 0.5704 - acc: 0.7000
1690 11136/14000 [=====>.....] - ETA: 9s -
    loss: 0.5706 - acc: 0.7000
1691 11168/14000 [=====>.....] - ETA: 9s -
    loss: 0.5704 - acc: 0.7001
1692 11200/14000 [=====>.....] - ETA: 8s -
    loss: 0.5704 - acc: 0.7001
1693 11232/14000 [=====>.....] - ETA: 8s -
    loss: 0.5703 - acc: 0.7001
1694 11264/14000 [=====>.....] - ETA: 8s -
    loss: 0.5704 - acc: 0.6999
1695 11296/14000 [=====>.....] - ETA: 8s -
    loss: 0.5704 - acc: 0.7000
1696 11328/14000 [=====>.....] - ETA: 8s -
    loss: 0.5703 - acc: 0.7002
1697 11360/14000 [=====>.....] - ETA: 8s -
    loss: 0.5704 - acc: 0.7003
1698 11392/14000 [=====>.....] - ETA: 8s -
    loss: 0.5704 - acc: 0.7002
1699 11424/14000 [=====>.....] - ETA: 8s -
    loss: 0.5700 - acc: 0.7005
1700 11456/14000 [=====>.....] - ETA: 8s -
    loss: 0.5699 - acc: 0.7007
1701 11488/14000 [=====>.....] - ETA: 8s -
    loss: 0.5698 - acc: 0.7010
1702 11520/14000 [=====>.....] - ETA: 7s -
    loss: 0.5695 - acc: 0.7012
1703 11552/14000 [=====>.....] - ETA: 7s -
    loss: 0.5695 - acc: 0.7014
1704 11584/14000 [=====>.....] - ETA: 7s -
```

```
1704 loss: 0.5695 - acc: 0.7016
1705 11616/14000 [=====>.....] - ETA: 7s -
loss: 0.5694 - acc: 0.7016
1706 11648/14000 [=====>.....] - ETA: 7s -
loss: 0.5696 - acc: 0.7014
1707 11680/14000 [=====>.....] - ETA: 7s -
loss: 0.5696 - acc: 0.7010
1708 11712/14000 [=====>.....] - ETA: 7s -
loss: 0.5697 - acc: 0.7009
1709 11744/14000 [=====>.....] - ETA: 7s -
loss: 0.5701 - acc: 0.7004
1710 11776/14000 [=====>.....] - ETA: 7s -
loss: 0.5701 - acc: 0.7004
1711 11808/14000 [=====>.....] - ETA: 7s -
loss: 0.5701 - acc: 0.7005
1712 11840/14000 [=====>.....] - ETA: 6s -
loss: 0.5699 - acc: 0.7008
1713 11872/14000 [=====>.....] - ETA: 6s -
loss: 0.5700 - acc: 0.7006
1714 11904/14000 [=====>.....] - ETA: 6s -
loss: 0.5702 - acc: 0.7004
1715 11936/14000 [=====>.....] - ETA: 6s -
loss: 0.5701 - acc: 0.7005
1716 11968/14000 [=====>.....] - ETA: 6s -
loss: 0.5701 - acc: 0.7004
1717 12000/14000 [=====>.....] - ETA: 6s -
loss: 0.5702 - acc: 0.7002
1718 12032/14000 [=====>.....] - ETA: 6s -
loss: 0.5701 - acc: 0.7004
1719 12064/14000 [=====>.....] - ETA: 6s -
loss: 0.5701 - acc: 0.7003
1720 12096/14000 [=====>.....] - ETA: 6s -
loss: 0.5701 - acc: 0.7003
1721 12128/14000 [=====>.....] - ETA: 5s -
loss: 0.5701 - acc: 0.7004
1722 12160/14000 [=====>....] - ETA: 5s -
loss: 0.5701 - acc: 0.7003
1723 12192/14000 [=====>....] - ETA: 5s -
loss: 0.5702 - acc: 0.7000
1724 12224/14000 [=====>....] - ETA: 5s -
loss: 0.5703 - acc: 0.6999
1725 12256/14000 [=====>....] - ETA: 5s -
loss: 0.5700 - acc: 0.7004
1726 12288/14000 [=====>....] - ETA: 5s -
loss: 0.5699 - acc: 0.7006
1727 12320/14000 [=====>....] - ETA: 5s -
loss: 0.5700 - acc: 0.7004
1728 12352/14000 [=====>....] - ETA: 5s -
loss: 0.5700 - acc: 0.7004
1729 12384/14000 [=====>....] - ETA: 5s -
```

```
1729 loss: 0.5699 - acc: 0.7005
1730 12416/14000 [=====>....] - ETA: 5s -
loss: 0.5698 - acc: 0.7008
1731 12448/14000 [=====>....] - ETA: 4s -
loss: 0.5698 - acc: 0.7010
1732 12480/14000 [=====>....] - ETA: 4s -
loss: 0.5698 - acc: 0.7008
1733 12512/14000 [=====>....] - ETA: 4s -
loss: 0.5699 - acc: 0.7008
1734 12544/14000 [=====>....] - ETA: 4s -
loss: 0.5698 - acc: 0.7011
1735 12576/14000 [=====>....] - ETA: 4s -
loss: 0.5697 - acc: 0.7010
1736 12608/14000 [=====>....] - ETA: 4s -
loss: 0.5695 - acc: 0.7012
1737 12640/14000 [=====>....] - ETA: 4s -
loss: 0.5696 - acc: 0.7011
1738 12672/14000 [=====>....] - ETA: 4s -
loss: 0.5698 - acc: 0.7010
1739 12704/14000 [=====>....] - ETA: 4s -
loss: 0.5697 - acc: 0.7012
1740 12736/14000 [=====>....] - ETA: 4s -
loss: 0.5698 - acc: 0.7011
1741 12768/14000 [=====>....] - ETA: 3s -
loss: 0.5697 - acc: 0.7013
1742 12800/14000 [=====>....] - ETA: 3s -
loss: 0.5698 - acc: 0.7012
1743 12832/14000 [=====>....] - ETA: 3s -
loss: 0.5697 - acc: 0.7014
1744 12864/14000 [=====>....] - ETA: 3s -
loss: 0.5697 - acc: 0.7015
1745 12896/14000 [=====>....] - ETA: 3s -
loss: 0.5698 - acc: 0.7015
1746 12928/14000 [=====>....] - ETA: 3s -
loss: 0.5697 - acc: 0.7017
1747 12960/14000 [=====>....] - ETA: 3s -
loss: 0.5698 - acc: 0.7017
1748 12992/14000 [=====>....] - ETA: 3s -
loss: 0.5698 - acc: 0.7015
1749 13024/14000 [=====>....] - ETA: 3s -
loss: 0.5699 - acc: 0.7015
1750 13056/14000 [=====>....] - ETA: 3s -
loss: 0.5699 - acc: 0.7014
1751 13088/14000 [=====>..] - ETA: 2s -
loss: 0.5698 - acc: 0.7016
1752 13120/14000 [=====>..] - ETA: 2s -
loss: 0.5699 - acc: 0.7014
1753 13152/14000 [=====>..] - ETA: 2s -
loss: 0.5699 - acc: 0.7016
1754 13184/14000 [=====>..] - ETA: 2s -
```

```
1754 loss: 0.5700 - acc: 0.7015
1755 13216/14000 [=====>..] - ETA: 2s -
loss: 0.5700 - acc: 0.7013
1756 13248/14000 [=====>..] - ETA: 2s -
loss: 0.5699 - acc: 0.7015
1757 13280/14000 [=====>..] - ETA: 2s -
loss: 0.5704 - acc: 0.7012
1758 13312/14000 [=====>..] - ETA: 2s -
loss: 0.5703 - acc: 0.7013
1759 13344/14000 [=====>..] - ETA: 2s -
loss: 0.5702 - acc: 0.7014
1760 13376/14000 [=====>..] - ETA: 1s -
loss: 0.5701 - acc: 0.7015
1761 13408/14000 [=====>..] - ETA: 1s -
loss: 0.5698 - acc: 0.7017
1762 13440/14000 [=====>..] - ETA: 1s -
loss: 0.5699 - acc: 0.7016
1763 13472/14000 [=====>..] - ETA: 1s -
loss: 0.5700 - acc: 0.7015
1764 13504/14000 [=====>..] - ETA: 1s -
loss: 0.5700 - acc: 0.7016
1765 13536/14000 [=====>..] - ETA: 1s -
loss: 0.5698 - acc: 0.7018
1766 13568/14000 [=====>..] - ETA: 1s -
loss: 0.5697 - acc: 0.7020
1767 13600/14000 [=====>..] - ETA: 1s -
loss: 0.5695 - acc: 0.7023
1768 13632/14000 [=====>..] - ETA: 1s -
loss: 0.5696 - acc: 0.7021
1769 13664/14000 [=====>..] - ETA: 1s -
loss: 0.5695 - acc: 0.7021
1770 13696/14000 [=====>..] - ETA: 0s -
loss: 0.5695 - acc: 0.7020
1771 13728/14000 [=====>..] - ETA: 0s -
loss: 0.5694 - acc: 0.7021
1772 13760/14000 [=====>..] - ETA: 0s -
loss: 0.5694 - acc: 0.7022
1773 13792/14000 [=====>..] - ETA: 0s -
loss: 0.5694 - acc: 0.7022
1774 13824/14000 [=====>..] - ETA: 0s -
loss: 0.5695 - acc: 0.7020
1775 13856/14000 [=====>..] - ETA: 0s -
loss: 0.5693 - acc: 0.7024
1776 13888/14000 [=====>..] - ETA: 0s -
loss: 0.5693 - acc: 0.7022
1777 13920/14000 [=====>..] - ETA: 0s -
loss: 0.5695 - acc: 0.7018
1778 13952/14000 [=====>..] - ETA: 0s -
loss: 0.5695 - acc: 0.7018
1779 13984/14000 [=====>..] - ETA: 0s -
```

```
1779 loss: 0.5695 - acc: 0.7018
1780 14000/14000 [=====] - 51s 4ms/
    step - loss: 0.5695 - acc: 0.7019 - val_loss: 0.6091 -
    val_acc: 0.6523
1781 Epoch 5/5
1782
1783     32/14000 [.....] - ETA: 43s
    - loss: 0.5784 - acc: 0.6562
1784     64/14000 [.....] - ETA: 43s
    - loss: 0.5535 - acc: 0.6562
1785     96/14000 [.....] - ETA: 45s
    - loss: 0.5574 - acc: 0.6875
1786     128/14000 [.....] - ETA: 45s
    - loss: 0.5548 - acc: 0.7031
1787     160/14000 [.....] - ETA: 45s
    - loss: 0.5781 - acc: 0.6937
1788     192/14000 [.....] - ETA: 45s
    - loss: 0.5712 - acc: 0.6927
1789     224/14000 [.....] - ETA: 44s
    - loss: 0.5543 - acc: 0.7143
1790     256/14000 [.....] - ETA: 44s
    - loss: 0.5445 - acc: 0.7227
1791     288/14000 [.....] - ETA: 44s
    - loss: 0.5518 - acc: 0.7083
1792     320/14000 [.....] - ETA: 44s
    - loss: 0.5500 - acc: 0.7063
1793     352/14000 [.....] - ETA: 44s
    - loss: 0.5417 - acc: 0.7216
1794     384/14000 [.....] - ETA: 44s
    - loss: 0.5441 - acc: 0.7135
1795     416/14000 [.....] - ETA: 43s
    - loss: 0.5509 - acc: 0.7067
1796     448/14000 [.....] - ETA: 43s
    - loss: 0.5405 - acc: 0.7143
1797     480/14000 [>.....] - ETA: 43s
    - loss: 0.5357 - acc: 0.7188
1798     512/14000 [>.....] - ETA: 43s
    - loss: 0.5287 - acc: 0.7246
1799     544/14000 [>.....] - ETA: 43s
    - loss: 0.5370 - acc: 0.7188
1800     576/14000 [>.....] - ETA: 43s
    - loss: 0.5353 - acc: 0.7188
1801     608/14000 [>.....] - ETA: 43s
    - loss: 0.5457 - acc: 0.7089
1802     640/14000 [>.....] - ETA: 43s
    - loss: 0.5419 - acc: 0.7156
1803     672/14000 [>.....] - ETA: 43s
    - loss: 0.5395 - acc: 0.7173
1804     704/14000 [>.....] - ETA: 42s
    - loss: 0.5419 - acc: 0.7116
```

1805	736/14000	[>.....]	- ETA: 42s
	- loss:	0.5431	- acc: 0.7092
1806	768/14000	[>.....]	- ETA: 42s
	- loss:	0.5435	- acc: 0.7109
1807	800/14000	[>.....]	- ETA: 42s
	- loss:	0.5441	- acc: 0.7100
1808	832/14000	[>.....]	- ETA: 42s
	- loss:	0.5443	- acc: 0.7103
1809	864/14000	[>.....]	- ETA: 42s
	- loss:	0.5463	- acc: 0.7095
1810	896/14000	[>.....]	- ETA: 42s
	- loss:	0.5474	- acc: 0.7087
1811	928/14000	[>.....]	- ETA: 42s
	- loss:	0.5474	- acc: 0.7101
1812	960/14000	[=>.....]	- ETA: 42s
	- loss:	0.5470	- acc: 0.7115
1813	992/14000	[=>.....]	- ETA: 41s
	- loss:	0.5501	- acc: 0.7107
1814	1024/14000	[=>.....]	- ETA: 41s
	- loss:	0.5536	- acc: 0.7041
1815	1056/14000	[=>.....]	- ETA: 41s
	- loss:	0.5510	- acc: 0.7064
1816	1088/14000	[=>.....]	- ETA: 41s
	- loss:	0.5520	- acc: 0.7031
1817	1120/14000	[=>.....]	- ETA: 41s
	- loss:	0.5510	- acc: 0.7063
1818	1152/14000	[=>.....]	- ETA: 41s
	- loss:	0.5503	- acc: 0.7049
1819	1184/14000	[=>.....]	- ETA: 41s
	- loss:	0.5456	- acc: 0.7103
1820	1216/14000	[=>.....]	- ETA: 41s
	- loss:	0.5462	- acc: 0.7089
1821	1248/14000	[=>.....]	- ETA: 40s
	- loss:	0.5472	- acc: 0.7091
1822	1280/14000	[=>.....]	- ETA: 40s
	- loss:	0.5478	- acc: 0.7078
1823	1312/14000	[=>.....]	- ETA: 40s
	- loss:	0.5479	- acc: 0.7088
1824	1344/14000	[=>.....]	- ETA: 40s
	- loss:	0.5458	- acc: 0.7135
1825	1376/14000	[=>.....]	- ETA: 40s
	- loss:	0.5434	- acc: 0.7144
1826	1408/14000	[==>.....]	- ETA: 40s
	- loss:	0.5449	- acc: 0.7152
1827	1440/14000	[==>.....]	- ETA: 40s
	- loss:	0.5450	- acc: 0.7167
1828	1472/14000	[==>.....]	- ETA: 39s
	- loss:	0.5445	- acc: 0.7167
1829	1504/14000	[==>.....]	- ETA: 39s
	- loss:	0.5445	- acc: 0.7181

1830	1536/14000	[==>.....]	- ETA: 39s
	- loss:	0.5438	- acc: 0.7188
1831	1568/14000	[==>.....]	- ETA: 39s
	- loss:	0.5451	- acc: 0.7162
1832	1600/14000	[==>.....]	- ETA: 39s
	- loss:	0.5454	- acc: 0.7150
1833	1632/14000	[==>.....]	- ETA: 39s
	- loss:	0.5475	- acc: 0.7157
1834	1664/14000	[==>.....]	- ETA: 39s
	- loss:	0.5464	- acc: 0.7163
1835	1696/14000	[==>.....]	- ETA: 39s
	- loss:	0.5470	- acc: 0.7146
1836	1728/14000	[==>.....]	- ETA: 39s
	- loss:	0.5452	- acc: 0.7176
1837	1760/14000	[==>.....]	- ETA: 38s
	- loss:	0.5444	- acc: 0.7188
1838	1792/14000	[==>.....]	- ETA: 38s
	- loss:	0.5447	- acc: 0.7182
1839	1824/14000	[==>.....]	- ETA: 38s
	- loss:	0.5434	- acc: 0.7188
1840	1856/14000	[==>.....]	- ETA: 38s
	- loss:	0.5436	- acc: 0.7171
1841	1888/14000	[==>.....]	- ETA: 38s
	- loss:	0.5433	- acc: 0.7182
1842	1920/14000	[==>.....]	- ETA: 38s
	- loss:	0.5439	- acc: 0.7182
1843	1952/14000	[==>.....]	- ETA: 38s
	- loss:	0.5449	- acc: 0.7177
1844	1984/14000	[==>.....]	- ETA: 38s
	- loss:	0.5438	- acc: 0.7193
1845	2016/14000	[==>.....]	- ETA: 38s
	- loss:	0.5443	- acc: 0.7197
1846	2048/14000	[==>.....]	- ETA: 37s
	- loss:	0.5447	- acc: 0.7192
1847	2080/14000	[==>.....]	- ETA: 37s
	- loss:	0.5458	- acc: 0.7192
1848	2112/14000	[==>.....]	- ETA: 37s
	- loss:	0.5470	- acc: 0.7188
1849	2144/14000	[==>.....]	- ETA: 37s
	- loss:	0.5476	- acc: 0.7178
1850	2176/14000	[==>.....]	- ETA: 37s
	- loss:	0.5483	- acc: 0.7169
1851	2208/14000	[==>.....]	- ETA: 37s
	- loss:	0.5499	- acc: 0.7160
1852	2240/14000	[==>.....]	- ETA: 37s
	- loss:	0.5499	- acc: 0.7170
1853	2272/14000	[==>.....]	- ETA: 37s
	- loss:	0.5498	- acc: 0.7165
1854	2304/14000	[==>.....]	- ETA: 37s
	- loss:	0.5508	- acc: 0.7148

1855	2336/14000	[=====>.....]	- ETA: 37s
	- loss:	0.5525	- acc: 0.7140
1856	2368/14000	[=====>.....]	- ETA: 36s
	- loss:	0.5529	- acc: 0.7133
1857	2400/14000	[=====>.....]	- ETA: 36s
	- loss:	0.5524	- acc: 0.7142
1858	2432/14000	[=====>.....]	- ETA: 36s
	- loss:	0.5524	- acc: 0.7146
1859	2464/14000	[=====>.....]	- ETA: 36s
	- loss:	0.5530	- acc: 0.7151
1860	2496/14000	[=====>.....]	- ETA: 36s
	- loss:	0.5529	- acc: 0.7147
1861	2528/14000	[=====>.....]	- ETA: 36s
	- loss:	0.5534	- acc: 0.7152
1862	2560/14000	[=====>.....]	- ETA: 36s
	- loss:	0.5519	- acc: 0.7156
1863	2592/14000	[=====>.....]	- ETA: 36s
	- loss:	0.5518	- acc: 0.7153
1864	2624/14000	[=====>.....]	- ETA: 36s
	- loss:	0.5502	- acc: 0.7165
1865	2656/14000	[=====>.....]	- ETA: 36s
	- loss:	0.5509	- acc: 0.7165
1866	2688/14000	[=====>.....]	- ETA: 35s
	- loss:	0.5506	- acc: 0.7165
1867	2720/14000	[=====>.....]	- ETA: 35s
	- loss:	0.5498	- acc: 0.7169
1868	2752/14000	[=====>.....]	- ETA: 35s
	- loss:	0.5494	- acc: 0.7173
1869	2784/14000	[=====>.....]	- ETA: 35s
	- loss:	0.5502	- acc: 0.7170
1870	2816/14000	[=====>.....]	- ETA: 35s
	- loss:	0.5503	- acc: 0.7170
1871	2848/14000	[=====>.....]	- ETA: 35s
	- loss:	0.5498	- acc: 0.7184
1872	2880/14000	[=====>.....]	- ETA: 35s
	- loss:	0.5497	- acc: 0.7181
1873	2912/14000	[=====>.....]	- ETA: 34s
	- loss:	0.5498	- acc: 0.7191
1874	2944/14000	[=====>.....]	- ETA: 34s
	- loss:	0.5498	- acc: 0.7201
1875	2976/14000	[=====>.....]	- ETA: 34s
	- loss:	0.5507	- acc: 0.7194
1876	3008/14000	[=====>.....]	- ETA: 34s
	- loss:	0.5511	- acc: 0.7194
1877	3040/14000	[=====>.....]	- ETA: 34s
	- loss:	0.5512	- acc: 0.7191
1878	3072/14000	[=====>.....]	- ETA: 34s
	- loss:	0.5518	- acc: 0.7191
1879	3104/14000	[=====>.....]	- ETA: 34s
	- loss:	0.5514	- acc: 0.7204

1880	3136/14000	[=====>.....]	- ETA: 34s
	- loss:	0.5509	- acc: 0.7216
1881	3168/14000	[=====>.....]	- ETA: 34s
	- loss:	0.5505	- acc: 0.7222
1882	3200/14000	[=====>.....]	- ETA: 33s
	- loss:	0.5508	- acc: 0.7219
1883	3232/14000	[=====>.....]	- ETA: 33s
	- loss:	0.5506	- acc: 0.7215
1884	3264/14000	[=====>.....]	- ETA: 33s
	- loss:	0.5500	- acc: 0.7221
1885	3296/14000	[=====>.....]	- ETA: 33s
	- loss:	0.5509	- acc: 0.7215
1886	3328/14000	[=====>.....]	- ETA: 33s
	- loss:	0.5511	- acc: 0.7209
1887	3360/14000	[=====>.....]	- ETA: 33s
	- loss:	0.5513	- acc: 0.7211
1888	3392/14000	[=====>.....]	- ETA: 33s
	- loss:	0.5509	- acc: 0.7214
1889	3424/14000	[=====>.....]	- ETA: 33s
	- loss:	0.5501	- acc: 0.7220
1890	3456/14000	[=====>.....]	- ETA: 33s
	- loss:	0.5504	- acc: 0.7219
1891	3488/14000	[=====>.....]	- ETA: 32s
	- loss:	0.5499	- acc: 0.7222
1892	3520/14000	[=====>.....]	- ETA: 32s
	- loss:	0.5505	- acc: 0.7213
1893	3552/14000	[=====>.....]	- ETA: 32s
	- loss:	0.5500	- acc: 0.7230
1894	3584/14000	[=====>.....]	- ETA: 32s
	- loss:	0.5497	- acc: 0.7241
1895	3616/14000	[=====>.....]	- ETA: 32s
	- loss:	0.5492	- acc: 0.7246
1896	3648/14000	[=====>.....]	- ETA: 32s
	- loss:	0.5500	- acc: 0.7237
1897	3680/14000	[=====>.....]	- ETA: 32s
	- loss:	0.5499	- acc: 0.7231
1898	3712/14000	[=====>.....]	- ETA: 32s
	- loss:	0.5495	- acc: 0.7239
1899	3744/14000	[=====>.....]	- ETA: 32s
	- loss:	0.5496	- acc: 0.7244
1900	3776/14000	[=====>.....]	- ETA: 32s
	- loss:	0.5498	- acc: 0.7243
1901	3808/14000	[=====>.....]	- ETA: 32s
	- loss:	0.5504	- acc: 0.7232
1902	3840/14000	[=====>.....]	- ETA: 31s
	- loss:	0.5502	- acc: 0.7237
1903	3872/14000	[=====>.....]	- ETA: 31s
	- loss:	0.5497	- acc: 0.7239
1904	3904/14000	[=====>.....]	- ETA: 31s
	- loss:	0.5497	- acc: 0.7246

1905	3936/14000	[=====>.....]	- ETA: 31s
	- loss:	0.5499	- acc: 0.7243
1906	3968/14000	[=====>.....]	- ETA: 31s
	- loss:	0.5498	- acc: 0.7248
1907	4000/14000	[=====>.....]	- ETA: 31s
	- loss:	0.5496	- acc: 0.7245
1908	4032/14000	[=====>.....]	- ETA: 31s
	- loss:	0.5496	- acc: 0.7240
1909	4064/14000	[=====>.....]	- ETA: 31s
	- loss:	0.5501	- acc: 0.7232
1910	4096/14000	[=====>.....]	- ETA: 31s
	- loss:	0.5494	- acc: 0.7239
1911	4128/14000	[=====>.....]	- ETA: 31s
	- loss:	0.5492	- acc: 0.7236
1912	4160/14000	[=====>.....]	- ETA: 30s
	- loss:	0.5488	- acc: 0.7245
1913	4192/14000	[=====>.....]	- ETA: 30s
	- loss:	0.5484	- acc: 0.7252
1914	4224/14000	[=====>.....]	- ETA: 30s
	- loss:	0.5489	- acc: 0.7247
1915	4256/14000	[=====>.....]	- ETA: 30s
	- loss:	0.5494	- acc: 0.7239
1916	4288/14000	[=====>.....]	- ETA: 30s
	- loss:	0.5492	- acc: 0.7239
1917	4320/14000	[=====>.....]	- ETA: 30s
	- loss:	0.5488	- acc: 0.7238
1918	4352/14000	[=====>.....]	- ETA: 30s
	- loss:	0.5488	- acc: 0.7236
1919	4384/14000	[=====>.....]	- ETA: 30s
	- loss:	0.5485	- acc: 0.7238
1920	4416/14000	[=====>.....]	- ETA: 30s
	- loss:	0.5482	- acc: 0.7242
1921	4448/14000	[=====>.....]	- ETA: 30s
	- loss:	0.5476	- acc: 0.7244
1922	4480/14000	[=====>.....]	- ETA: 29s
	- loss:	0.5473	- acc: 0.7248
1923	4512/14000	[=====>.....]	- ETA: 29s
	- loss:	0.5472	- acc: 0.7250
1924	4544/14000	[=====>.....]	- ETA: 29s
	- loss:	0.5465	- acc: 0.7254
1925	4576/14000	[=====>.....]	- ETA: 29s
	- loss:	0.5465	- acc: 0.7255
1926	4608/14000	[=====>.....]	- ETA: 29s
	- loss:	0.5470	- acc: 0.7250
1927	4640/14000	[=====>.....]	- ETA: 29s
	- loss:	0.5473	- acc: 0.7250
1928	4672/14000	[=====>.....]	- ETA: 29s
	- loss:	0.5478	- acc: 0.7241
1929	4704/14000	[=====>.....]	- ETA: 29s
	- loss:	0.5479	- acc: 0.7234

1930	4736/14000	[=====>.....]	- ETA: 29s	
	- loss:	0.5477	- acc:	0.7238
1931	4768/14000	[=====>.....]	- ETA: 29s	
	- loss:	0.5473	- acc:	0.7244
1932	4800/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5466	- acc:	0.7254
1933	4832/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5456	- acc:	0.7264
1934	4864/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5451	- acc:	0.7268
1935	4896/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5447	- acc:	0.7265
1936	4928/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5444	- acc:	0.7269
1937	4960/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5441	- acc:	0.7266
1938	4992/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5443	- acc:	0.7270
1939	5024/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5444	- acc:	0.7265
1940	5056/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5446	- acc:	0.7265
1941	5088/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5443	- acc:	0.7260
1942	5120/14000	[=====>.....]	- ETA: 28s	
	- loss:	0.5452	- acc:	0.7256
1943	5152/14000	[=====>.....]	- ETA: 27s	
	- loss:	0.5455	- acc:	0.7250
1944	5184/14000	[=====>.....]	- ETA: 27s	
	- loss:	0.5447	- acc:	0.7263
1945	5216/14000	[=====>.....]	- ETA: 27s	
	- loss:	0.5450	- acc:	0.7262
1946	5248/14000	[=====>.....]	- ETA: 27s	
	- loss:	0.5447	- acc:	0.7262
1947	5280/14000	[=====>.....]	- ETA: 27s	
	- loss:	0.5451	- acc:	0.7256
1948	5312/14000	[=====>.....]	- ETA: 27s	
	- loss:	0.5450	- acc:	0.7255
1949	5344/14000	[=====>.....]	- ETA: 27s	
	- loss:	0.5457	- acc:	0.7251
1950	5376/14000	[=====>.....]	- ETA: 27s	
	- loss:	0.5448	- acc:	0.7260
1951	5408/14000	[=====>.....]	- ETA: 27s	
	- loss:	0.5444	- acc:	0.7258
1952	5440/14000	[=====>.....]	- ETA: 27s	
	- loss:	0.5438	- acc:	0.7265
1953	5472/14000	[=====>.....]	- ETA: 26s	
	- loss:	0.5446	- acc:	0.7257
1954	5504/14000	[=====>.....]	- ETA: 26s	
	- loss:	0.5448	- acc:	0.7260

1955	5536/14000	[=====>.....]	- ETA: 26s
	- loss:	0.5451	- acc: 0.7260
1956	5568/14000	[=====>.....]	- ETA: 26s
	- loss:	0.5452	- acc: 0.7263
1957	5600/14000	[=====>.....]	- ETA: 26s
	- loss:	0.5456	- acc: 0.7257
1958	5632/14000	[=====>.....]	- ETA: 26s
	- loss:	0.5454	- acc: 0.7260
1959	5664/14000	[=====>.....]	- ETA: 26s
	- loss:	0.5455	- acc: 0.7258
1960	5696/14000	[=====>.....]	- ETA: 26s
	- loss:	0.5453	- acc: 0.7258
1961	5728/14000	[=====>.....]	- ETA: 26s
	- loss:	0.5450	- acc: 0.7263
1962	5760/14000	[=====>.....]	- ETA: 26s
	- loss:	0.5454	- acc: 0.7260
1963	5792/14000	[=====>.....]	- ETA: 25s
	- loss:	0.5451	- acc: 0.7265
1964	5824/14000	[=====>.....]	- ETA: 25s
	- loss:	0.5452	- acc: 0.7258
1965	5856/14000	[=====>.....]	- ETA: 25s
	- loss:	0.5451	- acc: 0.7259
1966	5888/14000	[=====>.....]	- ETA: 25s
	- loss:	0.5449	- acc: 0.7257
1967	5920/14000	[=====>.....]	- ETA: 25s
	- loss:	0.5444	- acc: 0.7265
1968	5952/14000	[=====>.....]	- ETA: 25s
	- loss:	0.5440	- acc: 0.7275
1969	5984/14000	[=====>.....]	- ETA: 25s
	- loss:	0.5438	- acc: 0.7274
1970	6016/14000	[=====>.....]	- ETA: 25s
	- loss:	0.5436	- acc: 0.7279
1971	6048/14000	[=====>.....]	- ETA: 25s
	- loss:	0.5435	- acc: 0.7277
1972	6080/14000	[=====>.....]	- ETA: 25s
	- loss:	0.5427	- acc: 0.7286
1973	6112/14000	[=====>.....]	- ETA: 24s
	- loss:	0.5419	- acc: 0.7292
1974	6144/14000	[=====>.....]	- ETA: 24s
	- loss:	0.5423	- acc: 0.7288
1975	6176/14000	[=====>.....]	- ETA: 24s
	- loss:	0.5419	- acc: 0.7291
1976	6208/14000	[=====>.....]	- ETA: 24s
	- loss:	0.5415	- acc: 0.7292
1977	6240/14000	[=====>.....]	- ETA: 24s
	- loss:	0.5411	- acc: 0.7295
1978	6272/14000	[=====>.....]	- ETA: 24s
	- loss:	0.5411	- acc: 0.7291
1979	6304/14000	[=====>.....]	- ETA: 24s
	- loss:	0.5417	- acc: 0.7283

1980	6336/14000	[=====>.....]	- ETA: 24s
	- loss:	0.5413	- acc: 0.7287
1981	6368/14000	[=====>.....]	- ETA: 24s
	- loss:	0.5416	- acc: 0.7285
1982	6400/14000	[=====>.....]	- ETA: 24s
	- loss:	0.5416	- acc: 0.7280
1983	6432/14000	[=====>.....]	- ETA: 23s
	- loss:	0.5415	- acc: 0.7282
1984	6464/14000	[=====>.....]	- ETA: 23s
	- loss:	0.5416	- acc: 0.7283
1985	6496/14000	[=====>.....]	- ETA: 23s
	- loss:	0.5412	- acc: 0.7286
1986	6528/14000	[=====>.....]	- ETA: 23s
	- loss:	0.5416	- acc: 0.7279
1987	6560/14000	[=====>.....]	- ETA: 23s
	- loss:	0.5424	- acc: 0.7274
1988	6592/14000	[=====>.....]	- ETA: 23s
	- loss:	0.5422	- acc: 0.7275
1989	6624/14000	[=====>.....]	- ETA: 23s
	- loss:	0.5427	- acc: 0.7271
1990	6656/14000	[=====>.....]	- ETA: 23s
	- loss:	0.5428	- acc: 0.7270
1991	6688/14000	[=====>.....]	- ETA: 23s
	- loss:	0.5423	- acc: 0.7276
1992	6720/14000	[=====>.....]	- ETA: 23s
	- loss:	0.5423	- acc: 0.7277
1993	6752/14000	[=====>.....]	- ETA: 22s
	- loss:	0.5422	- acc: 0.7275
1994	6784/14000	[=====>.....]	- ETA: 22s
	- loss:	0.5422	- acc: 0.7274
1995	6816/14000	[=====>.....]	- ETA: 22s
	- loss:	0.5426	- acc: 0.7270
1996	6848/14000	[=====>.....]	- ETA: 22s
	- loss:	0.5426	- acc: 0.7268
1997	6880/14000	[=====>.....]	- ETA: 22s
	- loss:	0.5421	- acc: 0.7275
1998	6912/14000	[=====>.....]	- ETA: 22s
	- loss:	0.5420	- acc: 0.7274
1999	6944/14000	[=====>.....]	- ETA: 22s
	- loss:	0.5421	- acc: 0.7274
2000	6976/14000	[=====>.....]	- ETA: 22s
	- loss:	0.5422	- acc: 0.7272
2001	7008/14000	[=====>.....]	- ETA: 22s
	- loss:	0.5430	- acc: 0.7266
2002	7040/14000	[=====>.....]	- ETA: 21s
	- loss:	0.5430	- acc: 0.7266
2003	7072/14000	[=====>.....]	- ETA: 21s
	- loss:	0.5438	- acc: 0.7258
2004	7104/14000	[=====>.....]	- ETA: 21s
	- loss:	0.5432	- acc: 0.7261

2005	7136/14000	[=====>.....]	- ETA: 21s
	- loss:	0.5425	- acc: 0.7267
2006	7168/14000	[=====>.....]	- ETA: 21s
	- loss:	0.5419	- acc: 0.7270
2007	7200/14000	[=====>.....]	- ETA: 21s
	- loss:	0.5411	- acc: 0.7276
2008	7232/14000	[=====>.....]	- ETA: 21s
	- loss:	0.5408	- acc: 0.7282
2009	7264/14000	[=====>.....]	- ETA: 21s
	- loss:	0.5405	- acc: 0.7281
2010	7296/14000	[=====>.....]	- ETA: 21s
	- loss:	0.5405	- acc: 0.7281
2011	7328/14000	[=====>.....]	- ETA: 21s
	- loss:	0.5401	- acc: 0.7283
2012	7360/14000	[=====>.....]	- ETA: 20s
	- loss:	0.5403	- acc: 0.7283
2013	7392/14000	[=====>.....]	- ETA: 20s
	- loss:	0.5403	- acc: 0.7281
2014	7424/14000	[=====>.....]	- ETA: 20s
	- loss:	0.5405	- acc: 0.7276
2015	7456/14000	[=====>.....]	- ETA: 20s
	- loss:	0.5404	- acc: 0.7277
2016	7488/14000	[=====>.....]	- ETA: 20s
	- loss:	0.5408	- acc: 0.7276
2017	7520/14000	[=====>.....]	- ETA: 20s
	- loss:	0.5404	- acc: 0.7275
2018	7552/14000	[=====>.....]	- ETA: 20s
	- loss:	0.5406	- acc: 0.7271
2019	7584/14000	[=====>.....]	- ETA: 20s
	- loss:	0.5407	- acc: 0.7269
2020	7616/14000	[=====>.....]	- ETA: 20s
	- loss:	0.5404	- acc: 0.7273
2021	7648/14000	[=====>.....]	- ETA: 20s
	- loss:	0.5399	- acc: 0.7276
2022	7680/14000	[=====>.....]	- ETA: 19s
	- loss:	0.5399	- acc: 0.7276
2023	7712/14000	[=====>.....]	- ETA: 19s
	- loss:	0.5397	- acc: 0.7280
2024	7744/14000	[=====>.....]	- ETA: 19s
	- loss:	0.5397	- acc: 0.7279
2025	7776/14000	[=====>.....]	- ETA: 19s
	- loss:	0.5399	- acc: 0.7276
2026	7808/14000	[=====>.....]	- ETA: 19s
	- loss:	0.5397	- acc: 0.7280
2027	7840/14000	[=====>.....]	- ETA: 19s
	- loss:	0.5400	- acc: 0.7273
2028	7872/14000	[=====>.....]	- ETA: 19s
	- loss:	0.5400	- acc: 0.7271
2029	7904/14000	[=====>.....]	- ETA: 19s
	- loss:	0.5399	- acc: 0.7276

2030	7936/14000	[=====>.....]	- ETA: 19s	
	- loss:	0.5401	- acc:	0.7269
2031	7968/14000	[=====>.....]	- ETA: 19s	
	- loss:	0.5405	- acc:	0.7264
2032	8000/14000	[=====>.....]	- ETA: 18s	
	- loss:	0.5403	- acc:	0.7265
2033	8032/14000	[=====>.....]	- ETA: 18s	
	- loss:	0.5403	- acc:	0.7261
2034	8064/14000	[=====>.....]	- ETA: 18s	
	- loss:	0.5400	- acc:	0.7263
2035	8096/14000	[=====>.....]	- ETA: 18s	
	- loss:	0.5401	- acc:	0.7259
2036	8128/14000	[=====>.....]	- ETA: 18s	
	- loss:	0.5401	- acc:	0.7256
2037	8160/14000	[=====>.....]	- ETA: 18s	
	- loss:	0.5403	- acc:	0.7257
2038	8192/14000	[=====>.....]	- ETA: 18s	
	- loss:	0.5403	- acc:	0.7256
2039	8224/14000	[=====>.....]	- ETA: 18s	
	- loss:	0.5403	- acc:	0.7252
2040	8256/14000	[=====>.....]	- ETA: 18s	
	- loss:	0.5401	- acc:	0.7257
2041	8288/14000	[=====>.....]	- ETA: 18s	
	- loss:	0.5398	- acc:	0.7261
2042	8320/14000	[=====>.....]	- ETA: 17s	
	- loss:	0.5404	- acc:	0.7257
2043	8352/14000	[=====>.....]	- ETA: 17s	
	- loss:	0.5407	- acc:	0.7257
2044	8384/14000	[=====>.....]	- ETA: 17s	
	- loss:	0.5408	- acc:	0.7259
2045	8416/14000	[=====>.....]	- ETA: 17s	
	- loss:	0.5408	- acc:	0.7260
2046	8448/14000	[=====>.....]	- ETA: 17s	
	- loss:	0.5408	- acc:	0.7259
2047	8480/14000	[=====>.....]	- ETA: 17s	
	- loss:	0.5409	- acc:	0.7259
2048	8512/14000	[=====>.....]	- ETA: 17s	
	- loss:	0.5410	- acc:	0.7258
2049	8544/14000	[=====>.....]	- ETA: 17s	
	- loss:	0.5408	- acc:	0.7261
2050	8576/14000	[=====>.....]	- ETA: 17s	
	- loss:	0.5406	- acc:	0.7267
2051	8608/14000	[=====>.....]	- ETA: 17s	
	- loss:	0.5404	- acc:	0.7269
2052	8640/14000	[=====>.....]	- ETA: 16s	
	- loss:	0.5402	- acc:	0.7270
2053	8672/14000	[=====>.....]	- ETA: 16s	
	- loss:	0.5403	- acc:	0.7269
2054	8704/14000	[=====>.....]	- ETA: 16s	
	- loss:	0.5403	- acc:	0.7267

2055	8736/14000	[=====>.....]	- ETA: 16s	
	- loss:	0.5404	- acc:	0.7265
2056	8768/14000	[=====>.....]	- ETA: 16s	
	- loss:	0.5403	- acc:	0.7263
2057	8800/14000	[=====>.....]	- ETA: 16s	
	- loss:	0.5402	- acc:	0.7266
2058	8832/14000	[=====>.....]	- ETA: 16s	
	- loss:	0.5400	- acc:	0.7269
2059	8864/14000	[=====>.....]	- ETA: 16s	
	- loss:	0.5404	- acc:	0.7268
2060	8896/14000	[=====>.....]	- ETA: 16s	
	- loss:	0.5408	- acc:	0.7267
2061	8928/14000	[=====>.....]	- ETA: 16s	
	- loss:	0.5409	- acc:	0.7266
2062	8960/14000	[=====>.....]	- ETA: 15s	
	- loss:	0.5409	- acc:	0.7269
2063	8992/14000	[=====>.....]	- ETA: 15s	
	- loss:	0.5409	- acc:	0.7271
2064	9024/14000	[=====>.....]	- ETA: 15s	
	- loss:	0.5410	- acc:	0.7272
2065	9056/14000	[=====>.....]	- ETA: 15s	
	- loss:	0.5412	- acc:	0.7267
2066	9088/14000	[=====>.....]	- ETA: 15s	
	- loss:	0.5410	- acc:	0.7269
2067	9120/14000	[=====>.....]	- ETA: 15s	
	- loss:	0.5406	- acc:	0.7274
2068	9152/14000	[=====>.....]	- ETA: 15s	
	- loss:	0.5406	- acc:	0.7272
2069	9184/14000	[=====>.....]	- ETA: 15s	
	- loss:	0.5404	- acc:	0.7274
2070	9216/14000	[=====>.....]	- ETA: 15s	
	- loss:	0.5400	- acc:	0.7275
2071	9248/14000	[=====>.....]	- ETA: 15s	
	- loss:	0.5404	- acc:	0.7274
2072	9280/14000	[=====>.....]	- ETA: 14s	
	- loss:	0.5402	- acc:	0.7278
2073	9312/14000	[=====>.....]	- ETA: 14s	
	- loss:	0.5400	- acc:	0.7280
2074	9344/14000	[=====>.....]	- ETA: 14s	
	- loss:	0.5402	- acc:	0.7280
2075	9376/14000	[=====>.....]	- ETA: 14s	
	- loss:	0.5401	- acc:	0.7277
2076	9408/14000	[=====>.....]	- ETA: 14s	
	- loss:	0.5401	- acc:	0.7275
2077	9440/14000	[=====>.....]	- ETA: 14s	
	- loss:	0.5400	- acc:	0.7274
2078	9472/14000	[=====>.....]	- ETA: 14s	
	- loss:	0.5399	- acc:	0.7273
2079	9504/14000	[=====>.....]	- ETA: 14s	
	- loss:	0.5397	- acc:	0.7274

2080	9536/14000	[=====>.....]	- ETA: 14s
	- loss:	0.5400	- acc: 0.7268
2081	9568/14000	[=====>.....]	- ETA: 14s
	- loss:	0.5398	- acc: 0.7269
2082	9600/14000	[=====>.....]	- ETA: 13s
	- loss:	0.5398	- acc: 0.7267
2083	9632/14000	[=====>.....]	- ETA: 13s
	- loss:	0.5397	- acc: 0.7267
2084	9664/14000	[=====>.....]	- ETA: 13s
	- loss:	0.5395	- acc: 0.7269
2085	9696/14000	[=====>.....]	- ETA: 13s
	- loss:	0.5394	- acc: 0.7269
2086	9728/14000	[=====>.....]	- ETA: 13s
	- loss:	0.5392	- acc: 0.7271
2087	9760/14000	[=====>.....]	- ETA: 13s
	- loss:	0.5399	- acc: 0.7265
2088	9792/14000	[=====>.....]	- ETA: 13s
	- loss:	0.5398	- acc: 0.7267
2089	9824/14000	[=====>.....]	- ETA: 13s
	- loss:	0.5396	- acc: 0.7269
2090	9856/14000	[=====>.....]	- ETA: 13s
	- loss:	0.5395	- acc: 0.7268
2091	9888/14000	[=====>.....]	- ETA: 13s
	- loss:	0.5394	- acc: 0.7267
2092	9920/14000	[=====>.....]	- ETA: 12s
	- loss:	0.5393	- acc: 0.7270
2093	9952/14000	[=====>.....]	- ETA: 12s
	- loss:	0.5393	- acc: 0.7271
2094	9984/14000	[=====>.....]	- ETA: 12s
	- loss:	0.5389	- acc: 0.7275
2095	10016/14000	[=====>.....]	- ETA: 12s
	- loss:	0.5390	- acc: 0.7273
2096	10048/14000	[=====>.....]	- ETA: 12s
	- loss:	0.5389	- acc: 0.7271
2097	10080/14000	[=====>.....]	- ETA: 12s
	- loss:	0.5390	- acc: 0.7271
2098	10112/14000	[=====>.....]	- ETA: 12s
	- loss:	0.5387	- acc: 0.7273
2099	10144/14000	[=====>.....]	- ETA: 12s
	- loss:	0.5387	- acc: 0.7271
2100	10176/14000	[=====>.....]	- ETA: 12s
	- loss:	0.5386	- acc: 0.7270
2101	10208/14000	[=====>.....]	- ETA: 12s
	- loss:	0.5384	- acc: 0.7270
2102	10240/14000	[=====>.....]	- ETA: 11s
	- loss:	0.5380	- acc: 0.7273
2103	10272/14000	[=====>.....]	- ETA: 11s
	- loss:	0.5380	- acc: 0.7272
2104	10304/14000	[=====>.....]	- ETA: 11s
	- loss:	0.5378	- acc: 0.7275

2105	10336/14000	[=====>.....]	- ETA: 11s
		- loss: 0.5380 - acc: 0.7273	
2106	10368/14000	[=====>.....]	- ETA: 11s
		- loss: 0.5384 - acc: 0.7270	
2107	10400/14000	[=====>.....]	- ETA: 11s
		- loss: 0.5390 - acc: 0.7263	
2108	10432/14000	[=====>.....]	- ETA: 11s
		- loss: 0.5389 - acc: 0.7268	
2109	10464/14000	[=====>.....]	- ETA: 11s
		- loss: 0.5389 - acc: 0.7269	
2110	10496/14000	[=====>.....]	- ETA: 11s
		- loss: 0.5385 - acc: 0.7272	
2111	10528/14000	[=====>.....]	- ETA: 10s
		- loss: 0.5384 - acc: 0.7274	
2112	10560/14000	[=====>.....]	- ETA: 10s
		- loss: 0.5387 - acc: 0.7271	
2113	10592/14000	[=====>.....]	- ETA: 10s
		- loss: 0.5382 - acc: 0.7275	
2114	10624/14000	[=====>.....]	- ETA: 10s
		- loss: 0.5383 - acc: 0.7274	
2115	10656/14000	[=====>.....]	- ETA: 10s
		- loss: 0.5383 - acc: 0.7275	
2116	10688/14000	[=====>.....]	- ETA: 10s
		- loss: 0.5384 - acc: 0.7275	
2117	10720/14000	[=====>.....]	- ETA: 10s
		- loss: 0.5385 - acc: 0.7271	
2118	10752/14000	[=====>.....]	- ETA: 10s
		- loss: 0.5383 - acc: 0.7274	
2119	10784/14000	[=====>.....]	- ETA: 10s
		- loss: 0.5384 - acc: 0.7273	
2120	10816/14000	[=====>.....]	- ETA: 10s
		- loss: 0.5386 - acc: 0.7273	
2121	10848/14000	[=====>.....]	- ETA: 9s -
		loss: 0.5387 - acc: 0.7272	
2122	10880/14000	[=====>.....]	- ETA: 9s -
		loss: 0.5386 - acc: 0.7273	
2123	10912/14000	[=====>.....]	- ETA: 9s -
		loss: 0.5385 - acc: 0.7273	
2124	10944/14000	[=====>.....]	- ETA: 9s -
		loss: 0.5387 - acc: 0.7269	
2125	10976/14000	[=====>.....]	- ETA: 9s -
		loss: 0.5385 - acc: 0.7270	
2126	11008/14000	[=====>.....]	- ETA: 9s -
		loss: 0.5388 - acc: 0.7267	
2127	11040/14000	[=====>.....]	- ETA: 9s -
		loss: 0.5388 - acc: 0.7266	
2128	11072/14000	[=====>.....]	- ETA: 9s -
		loss: 0.5383 - acc: 0.7271	
2129	11104/14000	[=====>.....]	- ETA: 9s -
		loss: 0.5384 - acc: 0.7268	

2130	11136/14000	[=====>.....]	- ETA: 9s -
		loss: 0.5385 - acc: 0.7267	
2131	11168/14000	[=====>.....]	- ETA: 8s -
		loss: 0.5386 - acc: 0.7265	
2132	11200/14000	[=====>.....]	- ETA: 8s -
		loss: 0.5385 - acc: 0.7267	
2133	11232/14000	[=====>.....]	- ETA: 8s -
		loss: 0.5387 - acc: 0.7269	
2134	11264/14000	[=====>.....]	- ETA: 8s -
		loss: 0.5384 - acc: 0.7273	
2135	11296/14000	[=====>.....]	- ETA: 8s -
		loss: 0.5385 - acc: 0.7270	
2136	11328/14000	[=====>.....]	- ETA: 8s -
		loss: 0.5384 - acc: 0.7268	
2137	11360/14000	[=====>.....]	- ETA: 8s -
		loss: 0.5382 - acc: 0.7268	
2138	11392/14000	[=====>.....]	- ETA: 8s -
		loss: 0.5381 - acc: 0.7268	
2139	11424/14000	[=====>.....]	- ETA: 8s -
		loss: 0.5383 - acc: 0.7268	
2140	11456/14000	[=====>.....]	- ETA: 8s -
		loss: 0.5381 - acc: 0.7271	
2141	11488/14000	[=====>.....]	- ETA: 7s -
		loss: 0.5380 - acc: 0.7273	
2142	11520/14000	[=====>.....]	- ETA: 7s -
		loss: 0.5378 - acc: 0.7274	
2143	11552/14000	[=====>.....]	- ETA: 7s -
		loss: 0.5374 - acc: 0.7278	
2144	11584/14000	[=====>.....]	- ETA: 7s -
		loss: 0.5374 - acc: 0.7281	
2145	11616/14000	[=====>.....]	- ETA: 7s -
		loss: 0.5373 - acc: 0.7280	
2146	11648/14000	[=====>.....]	- ETA: 7s -
		loss: 0.5373 - acc: 0.7280	
2147	11680/14000	[=====>.....]	- ETA: 7s -
		loss: 0.5372 - acc: 0.7284	
2148	11712/14000	[=====>.....]	- ETA: 7s -
		loss: 0.5370 - acc: 0.7284	
2149	11744/14000	[=====>.....]	- ETA: 7s -
		loss: 0.5371 - acc: 0.7284	
2150	11776/14000	[=====>.....]	- ETA: 7s -
		loss: 0.5370 - acc: 0.7283	
2151	11808/14000	[=====>.....]	- ETA: 6s -
		loss: 0.5372 - acc: 0.7279	
2152	11840/14000	[=====>.....]	- ETA: 6s -
		loss: 0.5370 - acc: 0.7281	
2153	11872/14000	[=====>.....]	- ETA: 6s -
		loss: 0.5368 - acc: 0.7283	
2154	11904/14000	[=====>.....]	- ETA: 6s -
		loss: 0.5366 - acc: 0.7283	

2155	11936/14000	[=====>.....]	- ETA: 6s -
		loss: 0.5364 - acc: 0.7286	
2156	11968/14000	[=====>.....]	- ETA: 6s -
		loss: 0.5364 - acc: 0.7286	
2157	12000/14000	[=====>.....]	- ETA: 6s -
		loss: 0.5362 - acc: 0.7288	
2158	12032/14000	[=====>.....]	- ETA: 6s -
		loss: 0.5363 - acc: 0.7287	
2159	12064/14000	[=====>.....]	- ETA: 6s -
		loss: 0.5362 - acc: 0.7287	
2160	12096/14000	[=====>.....]	- ETA: 6s -
		loss: 0.5360 - acc: 0.7290	
2161	12128/14000	[=====>.....]	- ETA: 5s -
		loss: 0.5362 - acc: 0.7288	
2162	12160/14000	[=====>.....]	- ETA: 5s -
		loss: 0.5360 - acc: 0.7289	
2163	12192/14000	[=====>.....]	- ETA: 5s -
		loss: 0.5362 - acc: 0.7288	
2164	12224/14000	[=====>.....]	- ETA: 5s -
		loss: 0.5363 - acc: 0.7288	
2165	12256/14000	[=====>.....]	- ETA: 5s -
		loss: 0.5362 - acc: 0.7291	
2166	12288/14000	[=====>.....]	- ETA: 5s -
		loss: 0.5364 - acc: 0.7291	
2167	12320/14000	[=====>.....]	- ETA: 5s -
		loss: 0.5363 - acc: 0.7291	
2168	12352/14000	[=====>.....]	- ETA: 5s -
		loss: 0.5363 - acc: 0.7291	
2169	12384/14000	[=====>.....]	- ETA: 5s -
		loss: 0.5361 - acc: 0.7292	
2170	12416/14000	[=====>.....]	- ETA: 5s -
		loss: 0.5359 - acc: 0.7294	
2171	12448/14000	[=====>.....]	- ETA: 4s -
		loss: 0.5357 - acc: 0.7296	
2172	12480/14000	[=====>.....]	- ETA: 4s -
		loss: 0.5356 - acc: 0.7296	
2173	12512/14000	[=====>.....]	- ETA: 4s -
		loss: 0.5355 - acc: 0.7300	
2174	12544/14000	[=====>.....]	- ETA: 4s -
		loss: 0.5354 - acc: 0.7301	
2175	12576/14000	[=====>.....]	- ETA: 4s -
		loss: 0.5354 - acc: 0.7300	
2176	12608/14000	[=====>...]	- ETA: 4s -
		loss: 0.5352 - acc: 0.7303	
2177	12640/14000	[=====>...]	- ETA: 4s -
		loss: 0.5351 - acc: 0.7305	
2178	12672/14000	[=====>...]	- ETA: 4s -
		loss: 0.5350 - acc: 0.7305	
2179	12704/14000	[=====>...]	- ETA: 4s -
		loss: 0.5351 - acc: 0.7302	

2180	12736/14000	[=====>...]	- ETA: 4s -
		loss: 0.5351 - acc: 0.7301	
2181	12768/14000	[=====>...]	- ETA: 3s -
		loss: 0.5357 - acc: 0.7295	
2182	12800/14000	[=====>...]	- ETA: 3s -
		loss: 0.5356 - acc: 0.7294	
2183	12832/14000	[=====>...]	- ETA: 3s -
		loss: 0.5354 - acc: 0.7295	
2184	12864/14000	[=====>...]	- ETA: 3s -
		loss: 0.5351 - acc: 0.7299	
2185	12896/14000	[=====>...]	- ETA: 3s -
		loss: 0.5350 - acc: 0.7299	
2186	12928/14000	[=====>...]	- ETA: 3s -
		loss: 0.5349 - acc: 0.7300	
2187	12960/14000	[=====>...]	- ETA: 3s -
		loss: 0.5349 - acc: 0.7300	
2188	12992/14000	[=====>...]	- ETA: 3s -
		loss: 0.5348 - acc: 0.7301	
2189	13024/14000	[=====>...]	- ETA: 3s -
		loss: 0.5348 - acc: 0.7301	
2190	13056/14000	[=====>...]	- ETA: 2s -
		loss: 0.5347 - acc: 0.7303	
2191	13088/14000	[=====>..]	- ETA: 2s -
		loss: 0.5350 - acc: 0.7299	
2192	13120/14000	[=====>..]	- ETA: 2s -
		loss: 0.5351 - acc: 0.7297	
2193	13152/14000	[=====>..]	- ETA: 2s -
		loss: 0.5351 - acc: 0.7297	
2194	13184/14000	[=====>..]	- ETA: 2s -
		loss: 0.5351 - acc: 0.7297	
2195	13216/14000	[=====>..]	- ETA: 2s -
		loss: 0.5353 - acc: 0.7296	
2196	13248/14000	[=====>..]	- ETA: 2s -
		loss: 0.5354 - acc: 0.7292	
2197	13280/14000	[=====>..]	- ETA: 2s -
		loss: 0.5352 - acc: 0.7296	
2198	13312/14000	[=====>..]	- ETA: 2s -
		loss: 0.5353 - acc: 0.7295	
2199	13344/14000	[=====>..]	- ETA: 2s -
		loss: 0.5353 - acc: 0.7294	
2200	13376/14000	[=====>..]	- ETA: 1s -
		loss: 0.5352 - acc: 0.7295	
2201	13408/14000	[=====>..]	- ETA: 1s -
		loss: 0.5352 - acc: 0.7296	
2202	13440/14000	[=====>..]	- ETA: 1s -
		loss: 0.5348 - acc: 0.7298	
2203	13472/14000	[=====>..]	- ETA: 1s -
		loss: 0.5350 - acc: 0.7297	
2204	13504/14000	[=====>..]	- ETA: 1s -
		loss: 0.5349 - acc: 0.7298	

```
2205 13536/14000 [=====>.] - ETA: 1s -
loss: 0.5352 - acc: 0.7293
2206 13568/14000 [=====>.] - ETA: 1s -
loss: 0.5354 - acc: 0.7290
2207 13600/14000 [=====>.] - ETA: 1s -
loss: 0.5354 - acc: 0.7289
2208 13632/14000 [=====>.] - ETA: 1s -
loss: 0.5352 - acc: 0.7292
2209 13664/14000 [=====>.] - ETA: 1s -
loss: 0.5349 - acc: 0.7294
2210 13696/14000 [=====>.] - ETA: 0s -
loss: 0.5347 - acc: 0.7296
2211 13728/14000 [=====>.] - ETA: 0s -
loss: 0.5348 - acc: 0.7295
2212 13760/14000 [=====>.] - ETA: 0s -
loss: 0.5347 - acc: 0.7294
2213 13792/14000 [=====>.] - ETA: 0s -
loss: 0.5345 - acc: 0.7297
2214 13824/14000 [=====>.] - ETA: 0s -
loss: 0.5348 - acc: 0.7295
2215 13856/14000 [=====>.] - ETA: 0s -
loss: 0.5349 - acc: 0.7293
2216 13888/14000 [=====>.] - ETA: 0s -
loss: 0.5349 - acc: 0.7293
2217 13920/14000 [=====>.] - ETA: 0s -
loss: 0.5345 - acc: 0.7298
2218 13952/14000 [=====>.] - ETA: 0s -
loss: 0.5348 - acc: 0.7295
2219 13984/14000 [=====>.] - ETA: 0s -
loss: 0.5347 - acc: 0.7297
2220 14000/14000 [=====] - 50s 4ms/
step - loss: 0.5347 - acc: 0.7297 - val_loss: 0.6048 -
val_acc: 0.6585
2221
2222 Process finished with exit code 0
2223
```