

```

1 "C:\Program Files\Anaconda3\python.exe" E:/智能控制理论与方法-研究生/codes/VGG19.py
2 Using TensorFlow backend.
3 Found 18099 images belonging to 30 classes.
4 Found 1837 images belonging to 30 classes.
5 2017-12-25 22:14:31.010567: I C:\tf_jenkins\home\workspace\rel-win\M\windows-gpu\PY\35\
   tensorflow\core\platform\cpu_feature_guard.cc:137] Your CPU supports instructions that
   this TensorFlow binary was not compiled to use: AVX
6 2017-12-25 22:14:31.287022: I C:\tf_jenkins\home\workspace\rel-win\M\windows-gpu\PY\35\
   tensorflow\core\common_runtime\gpu\gpu_device.cc:1030] Found device 0 with properties:
7 name: GeForce GT 650M major: 3 minor: 0 memoryClockRate(GHz): 0.835
8 pciBusID: 0000:01:00.0
9 totalMemory: 2.00GiB freeMemory: 1.66GiB
10 2017-12-25 22:14:31.287355: I C:\tf_jenkins\home\workspace\rel-win\M\windows-gpu\PY\35\
    tensorflow\core\common_runtime\gpu\gpu_device.cc:1120] Creating TensorFlow device (/
    device:GPU:0) -> (device: 0, name: GeForce GT 650M, pci bus id: 0000:01:00.0, compute
    capability: 3.0)
11 E:/智能控制理论与方法-研究生/codes/VGG19.py:90: UserWarning: Update your `Model` call to
   the Keras 2 API: `Model(inputs=Tensor("in...", outputs=Tensor("de..."))
12     model = Model(input=base_model.input, output=predictions)
13 E:/智能控制理论与方法-研究生/codes/VGG19.py:112: UserWarning: The semantics of the Keras
   2 argument `steps_per_epoch` is not the same as the Keras 1 argument
   `samples_per_epoch`. `steps_per_epoch` is the number of batches to draw from the
   generator at each epoch. Basically steps_per_epoch = samples_per_epoch/batch_size.
   Similarly `nb_val_samples`->`validation_steps` and `val_samples`->`steps` arguments
   have changed. Update your method calls accordingly.
14     class_weight='auto')
15 E:/智能控制理论与方法-研究生/codes/VGG19.py:112: UserWarning: Update your `fit_generator`
   ` call to the Keras 2 API: `fit_generator(<keras.preprocessing.image.ImageDataGenerator object at 0x0000000000000000>, steps_per_epoch=904,
   validation_steps=1837, epochs=3, class_weight="auto", validation_data=<keras.preprocessing.image.ImageDataGenerator object at 0x0000000000000000>,
16     class_weight='auto')
17 Epoch 1/3
18
19 1/904 [...........................] - ETA: 1:19:36 - loss: 11.8612 - acc: 0.0000e+
   00
20 2/904 [...........................] - ETA: 42:26 - loss: 11.6295 - acc: 0.1000
21 3/904 [...........................] - ETA: 30:03 - loss: 11.9753 - acc: 0.1000
22 4/904 [...........................] - ETA: 23:51 - loss: 12.2943 - acc: 0.1000
23 5/904 [...........................] - ETA: 20:08 - loss: 12.4156 - acc: 0.0900
24 6/904 [...........................] - ETA: 17:39 - loss: 12.4966 - acc: 0.0917
25 7/904 [...........................] - ETA: 15:52 - loss: 12.5499 - acc: 0.0857
26 8/904 [...........................] - ETA: 14:32 - loss: 12.6600 - acc: 0.0813
27 9/904 [...........................] - ETA: 13:30 - loss: 12.9618 - acc: 0.0722
28 10/904 [...........................] - ETA: 12:40 - loss: 13.0193 - acc: 0.0750
29 11/904 [...........................] - ETA: 12:00 - loss: 12.9932 - acc: 0.0818
30 12/904 [...........................] - ETA: 11:25 - loss: 13.0000 - acc: 0.0792
31 13/904 [...........................] - ETA: 10:56 - loss: 12.9371 - acc: 0.0846
32 14/904 [...........................] - ETA: 10:32 - loss: 12.9777 - acc: 0.0857

```

33	15/904	[.....]	- ETA: 10:10	- loss: 13.0567	- acc: 0.0800
34	16/904	[.....]	- ETA: 10:04	- loss: 13.1711	- acc: 0.0750
35	17/904	[.....]	- ETA: 10:00	- loss: 13.1789	- acc: 0.0735
36	18/904	[.....]	- ETA: 9:57	- loss: 13.1772	- acc: 0.0778
37	19/904	[.....]	- ETA: 9:53	- loss: 13.2372	- acc: 0.0763
38	20/904	[.....]	- ETA: 9:49	- loss: 13.1735	- acc: 0.0800
39	21/904	[.....]	- ETA: 9:46	- loss: 13.1822	- acc: 0.0786
40	22/904	[.....]	- ETA: 9:43	- loss: 13.2025	- acc: 0.0795
41	23/904	[.....]	- ETA: 9:39	- loss: 13.2196	- acc: 0.0783
42	24/904	[.....]	- ETA: 9:35	- loss: 13.2536	- acc: 0.0771
43	25/904	[.....]	- ETA: 9:34	- loss: 13.2750	- acc: 0.0780
44	26/904	[.....]	- ETA: 9:30	- loss: 13.2357	- acc: 0.0808
45	27/904	[.....]	- ETA: 9:27	- loss: 13.2444	- acc: 0.0833
46	28/904	[.....]	- ETA: 9:26	- loss: 13.2253	- acc: 0.0875
47	29/904	[.....]	- ETA: 9:24	- loss: 13.2393	- acc: 0.0897
48	30/904	[.....]	- ETA: 9:23	- loss: 13.2310	- acc: 0.0867
49	31/904	[>.....]	- ETA: 9:21	- loss: 13.2718	- acc: 0.0871
50	32/904	[>.....]	- ETA: 9:19	- loss: 13.3087	- acc: 0.0859
51	33/904	[>.....]	- ETA: 9:18	- loss: 13.3199	- acc: 0.0848
52	34/904	[>.....]	- ETA: 9:16	- loss: 13.3518	- acc: 0.0853
53	35/904	[>.....]	- ETA: 9:14	- loss: 13.3784	- acc: 0.0843
54	36/904	[>.....]	- ETA: 9:12	- loss: 13.4043	- acc: 0.0833
55	37/904	[>.....]	- ETA: 9:10	- loss: 13.3979	- acc: 0.0838
56	38/904	[>.....]	- ETA: 9:09	- loss: 13.3810	- acc: 0.0855
57	39/904	[>.....]	- ETA: 9:06	- loss: 13.4308	- acc: 0.0846
58	40/904	[>.....]	- ETA: 9:05	- loss: 13.4577	- acc: 0.0850
59	41/904	[>.....]	- ETA: 9:03	- loss: 13.4241	- acc: 0.0854
60	42/904	[>.....]	- ETA: 9:02	- loss: 13.4820	- acc: 0.0833
61	43/904	[>.....]	- ETA: 9:00	- loss: 13.4712	- acc: 0.0849
62	44/904	[>.....]	- ETA: 8:59	- loss: 13.4767	- acc: 0.0864
63	45/904	[>.....]	- ETA: 8:58	- loss: 13.4946	- acc: 0.0867
64	46/904	[>.....]	- ETA: 8:57	- loss: 13.4735	- acc: 0.0891
65	47/904	[>.....]	- ETA: 8:56	- loss: 13.4713	- acc: 0.0904
66	48/904	[>.....]	- ETA: 8:55	- loss: 13.4966	- acc: 0.0896
67	49/904	[>.....]	- ETA: 8:54	- loss: 13.5105	- acc: 0.0888
68	50/904	[>.....]	- ETA: 8:53	- loss: 13.4692	- acc: 0.0910
69	51/904	[>.....]	- ETA: 8:52	- loss: 13.5159	- acc: 0.0892
70	52/904	[>.....]	- ETA: 8:50	- loss: 13.5048	- acc: 0.0904
71	53/904	[>.....]	- ETA: 8:49	- loss: 13.5312	- acc: 0.0887
72	54/904	[>.....]	- ETA: 8:48	- loss: 13.5188	- acc: 0.0898
73	55/904	[>.....]	- ETA: 8:47	- loss: 13.5189	- acc: 0.0900
74	56/904	[>.....]	- ETA: 8:45	- loss: 13.5509	- acc: 0.0893
75	57/904	[>.....]	- ETA: 8:44	- loss: 13.5596	- acc: 0.0895
76	58/904	[>.....]	- ETA: 8:43	- loss: 13.6007	- acc: 0.0879
77	59/904	[>.....]	- ETA: 8:42	- loss: 13.6351	- acc: 0.0864
78	60/904	[>.....]	- ETA: 8:41	- loss: 13.6246	- acc: 0.0875
79	61/904	[=>.....]	- ETA: 8:40	- loss: 13.6197	- acc: 0.0877
80	62/904	[=>.....]	- ETA: 8:39	- loss: 13.6370	- acc: 0.0871

81	63/904	[=>.....]	- ETA: 8:38	- loss: 13.6249	- acc: 0.0881
82	64/904	[=>.....]	- ETA: 8:37	- loss: 13.6313	- acc: 0.0883
83	65/904	[=>.....]	- ETA: 8:36	- loss: 13.6448	- acc: 0.0885
84	66/904	[=>.....]	- ETA: 8:35	- loss: 13.6626	- acc: 0.0879
85	67/904	[=>.....]	- ETA: 8:34	- loss: 13.6018	- acc: 0.0918
86	68/904	[=>.....]	- ETA: 8:33	- loss: 13.5897	- acc: 0.0934
87	69/904	[=>.....]	- ETA: 8:33	- loss: 13.6079	- acc: 0.0928
88	70/904	[=>.....]	- ETA: 8:32	- loss: 13.5517	- acc: 0.0971
89	71/904	[=>.....]	- ETA: 8:31	- loss: 13.5798	- acc: 0.0958
90	72/904	[=>.....]	- ETA: 8:30	- loss: 13.5789	- acc: 0.0965
91	73/904	[=>.....]	- ETA: 8:29	- loss: 13.5885	- acc: 0.0959
92	74/904	[=>.....]	- ETA: 8:28	- loss: 13.5844	- acc: 0.0966
93	75/904	[=>.....]	- ETA: 8:27	- loss: 13.5968	- acc: 0.0967
94	76/904	[=>.....]	- ETA: 8:26	- loss: 13.5777	- acc: 0.0974
95	77/904	[=>.....]	- ETA: 8:26	- loss: 13.5912	- acc: 0.0968
96	78/904	[=>.....]	- ETA: 8:25	- loss: 13.5960	- acc: 0.0968
97	79/904	[=>.....]	- ETA: 8:24	- loss: 13.5957	- acc: 0.0975
98	80/904	[=>.....]	- ETA: 8:23	- loss: 13.6071	- acc: 0.0975
99	81/904	[=>.....]	- ETA: 8:23	- loss: 13.5688	- acc: 0.1006
100	82/904	[=>.....]	- ETA: 8:22	- loss: 13.5900	- acc: 0.1000
101	83/904	[=>.....]	- ETA: 8:21	- loss: 13.5797	- acc: 0.1012
102	84/904	[=>.....]	- ETA: 8:20	- loss: 13.5739	- acc: 0.1018
103	85/904	[=>.....]	- ETA: 8:20	- loss: 13.5728	- acc: 0.1018
104	86/904	[=>.....]	- ETA: 8:19	- loss: 13.5557	- acc: 0.1029
105	87/904	[=>.....]	- ETA: 8:18	- loss: 13.5574	- acc: 0.1034
106	88/904	[=>.....]	- ETA: 8:17	- loss: 13.5486	- acc: 0.1040
107	89/904	[=>.....]	- ETA: 8:17	- loss: 13.5418	- acc: 0.1045
108	90/904	[=>.....]	- ETA: 8:16	- loss: 13.5294	- acc: 0.1056
109	91/904	[==>.....]	- ETA: 8:15	- loss: 13.5296	- acc: 0.1060
110	92/904	[==>.....]	- ETA: 8:14	- loss: 13.5104	- acc: 0.1076
111	93/904	[==>.....]	- ETA: 8:13	- loss: 13.5048	- acc: 0.1075
112	94/904	[==>.....]	- ETA: 8:13	- loss: 13.5059	- acc: 0.1074
113	95/904	[==>.....]	- ETA: 8:13	- loss: 13.5065	- acc: 0.1068
114	96/904	[==>.....]	- ETA: 8:12	- loss: 13.5170	- acc: 0.1068
115	97/904	[==>.....]	- ETA: 8:12	- loss: 13.5069	- acc: 0.1077
116	98/904	[==>.....]	- ETA: 8:11	- loss: 13.5087	- acc: 0.1082
117	99/904	[==>.....]	- ETA: 8:11	- loss: 13.5085	- acc: 0.1086
118	100/904	[==>.....]	- ETA: 8:10	- loss: 13.5177	- acc: 0.1085
119	101/904	[==>.....]	- ETA: 8:09	- loss: 13.5303	- acc: 0.1079
120	102/904	[==>.....]	- ETA: 8:09	- loss: 13.5152	- acc: 0.1088
121	103/904	[==>.....]	- ETA: 8:08	- loss: 13.4947	- acc: 0.1097
122	104/904	[==>.....]	- ETA: 8:07	- loss: 13.5046	- acc: 0.1096
123	105/904	[==>.....]	- ETA: 8:06	- loss: 13.5065	- acc: 0.1100
124	106/904	[==>.....]	- ETA: 8:06	- loss: 13.5139	- acc: 0.1099
125	107/904	[==>.....]	- ETA: 8:05	- loss: 13.5055	- acc: 0.1103
126	108/904	[==>.....]	- ETA: 8:04	- loss: 13.5029	- acc: 0.1102
127	109/904	[==>.....]	- ETA: 8:04	- loss: 13.4929	- acc: 0.1110
128	110/904	[==>.....]	- ETA: 8:03	- loss: 13.5095	- acc: 0.1105

129	111/904	[==>.....]	- ETA: 8:02 - loss: 13.5185 - acc: 0.1104
130	112/904	[==>.....]	- ETA: 8:01 - loss: 13.5129 - acc: 0.1112
131	113/904	[==>.....]	- ETA: 8:01 - loss: 13.5332 - acc: 0.1102
132	114/904	[==>.....]	- ETA: 8:00 - loss: 13.5281 - acc: 0.1110
133	115/904	[==>.....]	- ETA: 7:59 - loss: 13.5371 - acc: 0.1104
134	116/904	[==>.....]	- ETA: 7:59 - loss: 13.5456 - acc: 0.1103
135	117/904	[==>.....]	- ETA: 7:58 - loss: 13.5332 - acc: 0.1115
136	118/904	[==>.....]	- ETA: 7:58 - loss: 13.5420 - acc: 0.1110
137	119/904	[==>.....]	- ETA: 7:57 - loss: 13.5420 - acc: 0.1109
138	120/904	[==>.....]	- ETA: 7:56 - loss: 13.5504 - acc: 0.1100
139	121/904	[==>.....]	- ETA: 7:55 - loss: 13.5629 - acc: 0.1095
140	122/904	[==>.....]	- ETA: 7:55 - loss: 13.5640 - acc: 0.1098
141	123/904	[==>.....]	- ETA: 7:54 - loss: 13.5511 - acc: 0.1110
142	124/904	[==>.....]	- ETA: 7:53 - loss: 13.5653 - acc: 0.1105
143	125/904	[==>.....]	- ETA: 7:53 - loss: 13.5728 - acc: 0.1104
144	126/904	[==>.....]	- ETA: 7:52 - loss: 13.5803 - acc: 0.1103
145	127/904	[==>.....]	- ETA: 7:51 - loss: 13.5728 - acc: 0.1110
146	128/904	[==>.....]	- ETA: 7:50 - loss: 13.5812 - acc: 0.1105
147	129/904	[==>.....]	- ETA: 7:50 - loss: 13.5821 - acc: 0.1109
148	130/904	[==>.....]	- ETA: 7:49 - loss: 13.5916 - acc: 0.1104
149	131/904	[==>.....]	- ETA: 7:48 - loss: 13.5803 - acc: 0.1103
150	132/904	[==>.....]	- ETA: 7:48 - loss: 13.5797 - acc: 0.1102
151	133/904	[==>.....]	- ETA: 7:47 - loss: 13.5849 - acc: 0.1102
152	134/904	[==>.....]	- ETA: 7:46 - loss: 13.5823 - acc: 0.1104
153	135/904	[==>.....]	- ETA: 7:45 - loss: 13.5832 - acc: 0.1107
154	136/904	[==>.....]	- ETA: 7:45 - loss: 13.5897 - acc: 0.1103
155	137/904	[==>.....]	- ETA: 7:44 - loss: 13.5951 - acc: 0.1102
156	138/904	[==>.....]	- ETA: 7:43 - loss: 13.5869 - acc: 0.1101
157	139/904	[==>.....]	- ETA: 7:42 - loss: 13.5855 - acc: 0.1101
158	140/904	[==>.....]	- ETA: 7:42 - loss: 13.5891 - acc: 0.1100
159	141/904	[==>.....]	- ETA: 7:41 - loss: 13.6052 - acc: 0.1092
160	142/904	[==>.....]	- ETA: 7:40 - loss: 13.6052 - acc: 0.1092
161	143/904	[==>.....]	- ETA: 7:39 - loss: 13.5967 - acc: 0.1098
162	144/904	[==>.....]	- ETA: 7:39 - loss: 13.6035 - acc: 0.1094
163	145/904	[==>.....]	- ETA: 7:38 - loss: 13.5986 - acc: 0.1100
164	146/904	[==>.....]	- ETA: 7:37 - loss: 13.6089 - acc: 0.1096
165	147/904	[==>.....]	- ETA: 7:37 - loss: 13.6014 - acc: 0.1099
166	148/904	[==>.....]	- ETA: 7:36 - loss: 13.6055 - acc: 0.1095
167	149/904	[==>.....]	- ETA: 7:35 - loss: 13.6092 - acc: 0.1091
168	150/904	[==>.....]	- ETA: 7:35 - loss: 13.6106 - acc: 0.1087
169	151/904	[==>.....]	- ETA: 7:34 - loss: 13.6272 - acc: 0.1079
170	152/904	[==>.....]	- ETA: 7:33 - loss: 13.6369 - acc: 0.1076
171	153/904	[==>.....]	- ETA: 7:33 - loss: 13.6366 - acc: 0.1078
172	154/904	[==>.....]	- ETA: 7:32 - loss: 13.6358 - acc: 0.1078
173	155/904	[==>.....]	- ETA: 7:31 - loss: 13.6321 - acc: 0.1081
174	156/904	[==>.....]	- ETA: 7:31 - loss: 13.6332 - acc: 0.1080
175	157/904	[==>.....]	- ETA: 7:30 - loss: 13.6156 - acc: 0.1092
176	158/904	[==>.....]	- ETA: 7:29 - loss: 13.5939 - acc: 0.1101

177	159/904	[=====>.....]	- ETA: 7:29	- loss: 13.5955	- acc: 0.1101
178	160/904	[=====>.....]	- ETA: 7:28	- loss: 13.6012	- acc: 0.1100
179	161/904	[=====>.....]	- ETA: 7:28	- loss: 13.5920	- acc: 0.1106
180	162/904	[=====>.....]	- ETA: 7:27	- loss: 13.5877	- acc: 0.1111
181	163/904	[=====>.....]	- ETA: 7:26	- loss: 13.5804	- acc: 0.1117
182	164/904	[=====>.....]	- ETA: 7:26	- loss: 13.5745	- acc: 0.1116
183	165/904	[=====>.....]	- ETA: 7:25	- loss: 13.5745	- acc: 0.1112
184	166/904	[=====>.....]	- ETA: 7:24	- loss: 13.5745	- acc: 0.1111
185	167/904	[=====>.....]	- ETA: 7:24	- loss: 13.5550	- acc: 0.1123
186	168/904	[=====>.....]	- ETA: 7:23	- loss: 13.5643	- acc: 0.1119
187	169/904	[=====>.....]	- ETA: 7:23	- loss: 13.5699	- acc: 0.1118
188	170/904	[=====>.....]	- ETA: 7:22	- loss: 13.5751	- acc: 0.1115
189	171/904	[=====>.....]	- ETA: 7:22	- loss: 13.5900	- acc: 0.1108
190	172/904	[=====>.....]	- ETA: 7:21	- loss: 13.5921	- acc: 0.1108
191	173/904	[=====>.....]	- ETA: 7:20	- loss: 13.5929	- acc: 0.1110
192	174/904	[=====>.....]	- ETA: 7:20	- loss: 13.5935	- acc: 0.1112
193	175/904	[=====>.....]	- ETA: 7:19	- loss: 13.5938	- acc: 0.1111
194	176/904	[=====>.....]	- ETA: 7:19	- loss: 13.5819	- acc: 0.1116
195	177/904	[=====>.....]	- ETA: 7:18	- loss: 13.5688	- acc: 0.1127
196	178/904	[=====>.....]	- ETA: 7:18	- loss: 13.5658	- acc: 0.1129
197	179/904	[=====>.....]	- ETA: 7:17	- loss: 13.5581	- acc: 0.1134
198	180/904	[=====>.....]	- ETA: 7:17	- loss: 13.5489	- acc: 0.1142
199	181/904	[=====>.....]	- ETA: 7:16	- loss: 13.5409	- acc: 0.1149
200	182/904	[=====>.....]	- ETA: 7:15	- loss: 13.5366	- acc: 0.1154
201	183/904	[=====>.....]	- ETA: 7:15	- loss: 13.5219	- acc: 0.1161
202	184/904	[=====>.....]	- ETA: 7:14	- loss: 13.5200	- acc: 0.1163
203	185/904	[=====>.....]	- ETA: 7:13	- loss: 13.5114	- acc: 0.1168
204	186/904	[=====>.....]	- ETA: 7:13	- loss: 13.5042	- acc: 0.1172
205	187/904	[=====>.....]	- ETA: 7:12	- loss: 13.5031	- acc: 0.1174
206	188/904	[=====>.....]	- ETA: 7:11	- loss: 13.4994	- acc: 0.1178
207	189/904	[=====>.....]	- ETA: 7:11	- loss: 13.5021	- acc: 0.1177
208	190/904	[=====>.....]	- ETA: 7:10	- loss: 13.4874	- acc: 0.1187
209	191/904	[=====>.....]	- ETA: 7:10	- loss: 13.4837	- acc: 0.1188
210	192/904	[=====>.....]	- ETA: 7:09	- loss: 13.4849	- acc: 0.1190
211	193/904	[=====>.....]	- ETA: 7:09	- loss: 13.4831	- acc: 0.1192
212	194/904	[=====>.....]	- ETA: 7:08	- loss: 13.4884	- acc: 0.1191
213	195/904	[=====>.....]	- ETA: 7:07	- loss: 13.4856	- acc: 0.1192
214	196/904	[=====>.....]	- ETA: 7:07	- loss: 13.4933	- acc: 0.1189
215	197/904	[=====>.....]	- ETA: 7:06	- loss: 13.4892	- acc: 0.1190
216	198/904	[=====>.....]	- ETA: 7:05	- loss: 13.4905	- acc: 0.1189
217	199/904	[=====>.....]	- ETA: 7:05	- loss: 13.4989	- acc: 0.1186
218	200/904	[=====>.....]	- ETA: 7:04	- loss: 13.5029	- acc: 0.1180
219	201/904	[=====>.....]	- ETA: 7:04	- loss: 13.4999	- acc: 0.1182
220	202/904	[=====>.....]	- ETA: 7:03	- loss: 13.4893	- acc: 0.1183
221	203/904	[=====>.....]	- ETA: 7:02	- loss: 13.4842	- acc: 0.1185
222	204/904	[=====>.....]	- ETA: 7:02	- loss: 13.4819	- acc: 0.1186
223	205/904	[=====>.....]	- ETA: 7:01	- loss: 13.4812	- acc: 0.1185
224	206/904	[=====>.....]	- ETA: 7:00	- loss: 13.4824	- acc: 0.1184

225	207/904	[=====>.....]	- ETA: 7:00	- loss: 13.4796	- acc: 0.1188
226	208/904	[=====>.....]	- ETA: 6:59	- loss: 13.4816	- acc: 0.1185
227	209/904	[=====>.....]	- ETA: 6:59	- loss: 13.4902	- acc: 0.1179
228	210/904	[=====>.....]	- ETA: 6:58	- loss: 13.4874	- acc: 0.1183
229	211/904	[=====>.....]	- ETA: 6:57	- loss: 13.4865	- acc: 0.1185
230	212/904	[=====>.....]	- ETA: 6:57	- loss: 13.4830	- acc: 0.1189
231	213/904	[=====>.....]	- ETA: 6:56	- loss: 13.4742	- acc: 0.1195
232	214/904	[=====>.....]	- ETA: 6:55	- loss: 13.4699	- acc: 0.1196
233	215/904	[=====>.....]	- ETA: 6:55	- loss: 13.4608	- acc: 0.1202
234	216/904	[=====>.....]	- ETA: 6:54	- loss: 13.4619	- acc: 0.1204
235	217/904	[=====>.....]	- ETA: 6:53	- loss: 13.4630	- acc: 0.1205
236	218/904	[=====>.....]	- ETA: 6:53	- loss: 13.4626	- acc: 0.1202
237	219/904	[=====>.....]	- ETA: 6:52	- loss: 13.4605	- acc: 0.1203
238	220/904	[=====>.....]	- ETA: 6:51	- loss: 13.4497	- acc: 0.1209
239	221/904	[=====>.....]	- ETA: 6:51	- loss: 13.4473	- acc: 0.1210
240	222/904	[=====>.....]	- ETA: 6:50	- loss: 13.4448	- acc: 0.1214
241	223/904	[=====>.....]	- ETA: 6:49	- loss: 13.4401	- acc: 0.1215
242	224/904	[=====>.....]	- ETA: 6:49	- loss: 13.4423	- acc: 0.1214
243	225/904	[=====>.....]	- ETA: 6:48	- loss: 13.4529	- acc: 0.1209
244	226/904	[=====>.....]	- ETA: 6:47	- loss: 13.4449	- acc: 0.1215
245	227/904	[=====>.....]	- ETA: 6:47	- loss: 13.4496	- acc: 0.1214
246	228/904	[=====>.....]	- ETA: 6:46	- loss: 13.4480	- acc: 0.1213
247	229/904	[=====>.....]	- ETA: 6:46	- loss: 13.4394	- acc: 0.1218
248	230/904	[=====>.....]	- ETA: 6:45	- loss: 13.4441	- acc: 0.1217
249	231/904	[=====>.....]	- ETA: 6:44	- loss: 13.4368	- acc: 0.1221
250	232/904	[=====>.....]	- ETA: 6:44	- loss: 13.4329	- acc: 0.1222
251	233/904	[=====>.....]	- ETA: 6:43	- loss: 13.4306	- acc: 0.1225
252	234/904	[=====>.....]	- ETA: 6:42	- loss: 13.4284	- acc: 0.1229
253	235/904	[=====>.....]	- ETA: 6:42	- loss: 13.4266	- acc: 0.1230
254	236/904	[=====>.....]	- ETA: 6:41	- loss: 13.4300	- acc: 0.1229
255	237/904	[=====>.....]	- ETA: 6:41	- loss: 13.4182	- acc: 0.1236
256	238/904	[=====>.....]	- ETA: 6:40	- loss: 13.4143	- acc: 0.1235
257	239/904	[=====>.....]	- ETA: 6:39	- loss: 13.4158	- acc: 0.1234
258	240/904	[=====>.....]	- ETA: 6:39	- loss: 13.4192	- acc: 0.1233
259	241/904	[=====>.....]	- ETA: 6:38	- loss: 13.4182	- acc: 0.1232
260	242/904	[=====>.....]	- ETA: 6:37	- loss: 13.4212	- acc: 0.1231
261	243/904	[=====>.....]	- ETA: 6:37	- loss: 13.4032	- acc: 0.1243
262	244/904	[=====>.....]	- ETA: 6:36	- loss: 13.4077	- acc: 0.1238
263	245/904	[=====>.....]	- ETA: 6:36	- loss: 13.4127	- acc: 0.1235
264	246/904	[=====>.....]	- ETA: 6:35	- loss: 13.4034	- acc: 0.1242
265	247/904	[=====>.....]	- ETA: 6:34	- loss: 13.3988	- acc: 0.1245
266	248/904	[=====>.....]	- ETA: 6:34	- loss: 13.4010	- acc: 0.1244
267	249/904	[=====>.....]	- ETA: 6:33	- loss: 13.4009	- acc: 0.1245
268	250/904	[=====>.....]	- ETA: 6:33	- loss: 13.3911	- acc: 0.1248
269	251/904	[=====>.....]	- ETA: 6:32	- loss: 13.3929	- acc: 0.1247
270	252/904	[=====>.....]	- ETA: 6:31	- loss: 13.4005	- acc: 0.1244
271	253/904	[=====>.....]	- ETA: 6:31	- loss: 13.3979	- acc: 0.1245
272	254/904	[=====>.....]	- ETA: 6:30	- loss: 13.4011	- acc: 0.1244

273	255/904	[=====>.....]	- ETA: 6:30	- loss: 13.4048	- acc: 0.1241
274	256/904	[=====>.....]	- ETA: 6:29	- loss: 13.3941	- acc: 0.1248
275	257/904	[=====>.....]	- ETA: 6:28	- loss: 13.3821	- acc: 0.1255
276	258/904	[=====>.....]	- ETA: 6:28	- loss: 13.3748	- acc: 0.1256
277	259/904	[=====>.....]	- ETA: 6:27	- loss: 13.3792	- acc: 0.1253
278	260/904	[=====>.....]	- ETA: 6:27	- loss: 13.3809	- acc: 0.1252
279	261/904	[=====>.....]	- ETA: 6:26	- loss: 13.3781	- acc: 0.1251
280	262/904	[=====>.....]	- ETA: 6:25	- loss: 13.3706	- acc: 0.1256
281	263/904	[=====>.....]	- ETA: 6:25	- loss: 13.3728	- acc: 0.1255
282	264/904	[=====>.....]	- ETA: 6:24	- loss: 13.3755	- acc: 0.1254
283	265/904	[=====>.....]	- ETA: 6:24	- loss: 13.3791	- acc: 0.1253
284	266/904	[=====>.....]	- ETA: 6:23	- loss: 13.3798	- acc: 0.1252
285	267/904	[=====>.....]	- ETA: 6:22	- loss: 13.3740	- acc: 0.1255
286	268/904	[=====>.....]	- ETA: 6:22	- loss: 13.3742	- acc: 0.1256
287	269/904	[=====>.....]	- ETA: 6:21	- loss: 13.3753	- acc: 0.1257
288	270/904	[=====>.....]	- ETA: 6:21	- loss: 13.3765	- acc: 0.1257
289	271/904	[=====>.....]	- ETA: 6:20	- loss: 13.3695	- acc: 0.1262
290	272/904	[=====>.....]	- ETA: 6:19	- loss: 13.3735	- acc: 0.1261
291	273/904	[=====>.....]	- ETA: 6:19	- loss: 13.3676	- acc: 0.1262
292	274/904	[=====>.....]	- ETA: 6:18	- loss: 13.3650	- acc: 0.1263
293	275/904	[=====>.....]	- ETA: 6:17	- loss: 13.3634	- acc: 0.1265
294	276/904	[=====>.....]	- ETA: 6:17	- loss: 13.3603	- acc: 0.1268
295	277/904	[=====>.....]	- ETA: 6:16	- loss: 13.3618	- acc: 0.1267
296	278/904	[=====>.....]	- ETA: 6:16	- loss: 13.3656	- acc: 0.1266
297	279/904	[=====>.....]	- ETA: 6:15	- loss: 13.3639	- acc: 0.1269
298	280/904	[=====>.....]	- ETA: 6:14	- loss: 13.3557	- acc: 0.1273
299	281/904	[=====>.....]	- ETA: 6:14	- loss: 13.3541	- acc: 0.1274
300	282/904	[=====>.....]	- ETA: 6:13	- loss: 13.3539	- acc: 0.1275
301	283/904	[=====>.....]	- ETA: 6:13	- loss: 13.3464	- acc: 0.1279
302	284/904	[=====>.....]	- ETA: 6:12	- loss: 13.3281	- acc: 0.1290
303	285/904	[=====>.....]	- ETA: 6:11	- loss: 13.3197	- acc: 0.1293
304	286/904	[=====>.....]	- ETA: 6:11	- loss: 13.3224	- acc: 0.1290
305	287/904	[=====>.....]	- ETA: 6:10	- loss: 13.3104	- acc: 0.1298
306	288/904	[=====>.....]	- ETA: 6:09	- loss: 13.3038	- acc: 0.1302
307	289/904	[=====>.....]	- ETA: 6:09	- loss: 13.3006	- acc: 0.1304
308	290/904	[=====>.....]	- ETA: 6:08	- loss: 13.2976	- acc: 0.1307
309	291/904	[=====>.....]	- ETA: 6:08	- loss: 13.2948	- acc: 0.1308
310	292/904	[=====>.....]	- ETA: 6:07	- loss: 13.2837	- acc: 0.1315
311	293/904	[=====>.....]	- ETA: 6:06	- loss: 13.2770	- acc: 0.1319
312	294/904	[=====>.....]	- ETA: 6:06	- loss: 13.2783	- acc: 0.1320
313	295/904	[=====>.....]	- ETA: 6:05	- loss: 13.2743	- acc: 0.1324
314	296/904	[=====>.....]	- ETA: 6:04	- loss: 13.2785	- acc: 0.1323
315	297/904	[=====>.....]	- ETA: 6:04	- loss: 13.2698	- acc: 0.1327
316	298/904	[=====>.....]	- ETA: 6:03	- loss: 13.2712	- acc: 0.1327
317	299/904	[=====>.....]	- ETA: 6:03	- loss: 13.2667	- acc: 0.1331
318	300/904	[=====>.....]	- ETA: 6:02	- loss: 13.2505	- acc: 0.1338
319	301/904	[=====>.....]	- ETA: 6:01	- loss: 13.2513	- acc: 0.1339
320	302/904	[=====>.....]	- ETA: 6:01	- loss: 13.2494	- acc: 0.1341

321	303/904	[=====>.....]	- ETA: 6:00 - loss: 13.2485 - acc: 0.1340
322	304/904	[=====>.....]	- ETA: 6:00 - loss: 13.2423 - acc: 0.1344
323	305/904	[=====>.....]	- ETA: 5:59 - loss: 13.2348 - acc: 0.1346
324	306/904	[=====>.....]	- ETA: 5:58 - loss: 13.2268 - acc: 0.1351
325	307/904	[=====>.....]	- ETA: 5:58 - loss: 13.2261 - acc: 0.1352
326	308/904	[=====>.....]	- ETA: 5:57 - loss: 13.2216 - acc: 0.1354
327	309/904	[=====>.....]	- ETA: 5:56 - loss: 13.2102 - acc: 0.1362
328	310/904	[=====>.....]	- ETA: 5:56 - loss: 13.2044 - acc: 0.1365
329	311/904	[=====>.....]	- ETA: 5:55 - loss: 13.2036 - acc: 0.1365
330	312/904	[=====>.....]	- ETA: 5:55 - loss: 13.1987 - acc: 0.1365
331	313/904	[=====>.....]	- ETA: 5:54 - loss: 13.2015 - acc: 0.1364
332	314/904	[=====>.....]	- ETA: 5:53 - loss: 13.1959 - acc: 0.1368
333	315/904	[=====>.....]	- ETA: 5:53 - loss: 13.1966 - acc: 0.1367
334	316/904	[=====>.....]	- ETA: 5:52 - loss: 13.1824 - acc: 0.1377
335	317/904	[=====>.....]	- ETA: 5:51 - loss: 13.1794 - acc: 0.1379
336	318/904	[=====>.....]	- ETA: 5:51 - loss: 13.1772 - acc: 0.1381
337	319/904	[=====>.....]	- ETA: 5:50 - loss: 13.1803 - acc: 0.1378
338	320/904	[=====>.....]	- ETA: 5:50 - loss: 13.1861 - acc: 0.1373
339	321/904	[=====>.....]	- ETA: 5:49 - loss: 13.1847 - acc: 0.1374
340	322/904	[=====>.....]	- ETA: 5:48 - loss: 13.1740 - acc: 0.1379
341	323/904	[=====>.....]	- ETA: 5:48 - loss: 13.1727 - acc: 0.1379
342	324/904	[=====>.....]	- ETA: 5:47 - loss: 13.1688 - acc: 0.1383
343	325/904	[=====>.....]	- ETA: 5:46 - loss: 13.1690 - acc: 0.1383
344	326/904	[=====>.....]	- ETA: 5:46 - loss: 13.1646 - acc: 0.1383
345	327/904	[=====>.....]	- ETA: 5:45 - loss: 13.1636 - acc: 0.1385
346	328/904	[=====>.....]	- ETA: 5:45 - loss: 13.1524 - acc: 0.1392
347	329/904	[=====>.....]	- ETA: 5:44 - loss: 13.1384 - acc: 0.1401
348	330/904	[=====>.....]	- ETA: 5:43 - loss: 13.1264 - acc: 0.1408
349	331/904	[=====>.....]	- ETA: 5:43 - loss: 13.1227 - acc: 0.1409
350	332/904	[=====>.....]	- ETA: 5:42 - loss: 13.1211 - acc: 0.1410
351	333/904	[=====>.....]	- ETA: 5:42 - loss: 13.1275 - acc: 0.1407
352	334/904	[=====>.....]	- ETA: 5:41 - loss: 13.1275 - acc: 0.1407
353	335/904	[=====>.....]	- ETA: 5:40 - loss: 13.1213 - acc: 0.1410
354	336/904	[=====>.....]	- ETA: 5:40 - loss: 13.1141 - acc: 0.1411
355	337/904	[=====>.....]	- ETA: 5:39 - loss: 13.1046 - acc: 0.1412
356	338/904	[=====>.....]	- ETA: 5:39 - loss: 13.1042 - acc: 0.1413
357	339/904	[=====>.....]	- ETA: 5:38 - loss: 13.1003 - acc: 0.1413
358	340/904	[=====>.....]	- ETA: 5:37 - loss: 13.0901 - acc: 0.1419
359	341/904	[=====>.....]	- ETA: 5:37 - loss: 13.0950 - acc: 0.1415
360	342/904	[=====>.....]	- ETA: 5:36 - loss: 13.0926 - acc: 0.1417
361	343/904	[=====>.....]	- ETA: 5:36 - loss: 13.0879 - acc: 0.1420
362	344/904	[=====>.....]	- ETA: 5:35 - loss: 13.0803 - acc: 0.1424
363	345/904	[=====>.....]	- ETA: 5:34 - loss: 13.0707 - acc: 0.1428
364	346/904	[=====>.....]	- ETA: 5:34 - loss: 13.0755 - acc: 0.1425
365	347/904	[=====>.....]	- ETA: 5:33 - loss: 13.0728 - acc: 0.1424
366	348/904	[=====>.....]	- ETA: 5:33 - loss: 13.0684 - acc: 0.1427
367	349/904	[=====>.....]	- ETA: 5:32 - loss: 13.0596 - acc: 0.1427
368	350/904	[=====>.....]	- ETA: 5:31 - loss: 13.0567 - acc: 0.1427

369	351/904	[=====>.....]	- ETA: 5:31	- loss: 13.0534	- acc: 0.1426
370	352/904	[=====>.....]	- ETA: 5:30	- loss: 13.0536	- acc: 0.1425
371	353/904	[=====>.....]	- ETA: 5:30	- loss: 13.0555	- acc: 0.1425
372	354/904	[=====>.....]	- ETA: 5:29	- loss: 13.0569	- acc: 0.1424
373	355/904	[=====>.....]	- ETA: 5:28	- loss: 13.0474	- acc: 0.1431
374	356/904	[=====>.....]	- ETA: 5:28	- loss: 13.0392	- acc: 0.1435
375	357/904	[=====>.....]	- ETA: 5:27	- loss: 13.0304	- acc: 0.1441
376	358/904	[=====>.....]	- ETA: 5:26	- loss: 13.0163	- acc: 0.1447
377	359/904	[=====>.....]	- ETA: 5:26	- loss: 13.0012	- acc: 0.1454
378	360/904	[=====>.....]	- ETA: 5:25	- loss: 12.9930	- acc: 0.1457
379	361/904	[=====>.....]	- ETA: 5:25	- loss: 12.9884	- acc: 0.1461
380	362/904	[=====>.....]	- ETA: 5:24	- loss: 12.9795	- acc: 0.1464
381	363/904	[=====>.....]	- ETA: 5:23	- loss: 12.9751	- acc: 0.1467
382	364/904	[=====>.....]	- ETA: 5:23	- loss: 12.9673	- acc: 0.1471
383	365/904	[=====>.....]	- ETA: 5:22	- loss: 12.9626	- acc: 0.1474
384	366/904	[=====>.....]	- ETA: 5:22	- loss: 12.9576	- acc: 0.1475
385	367/904	[=====>.....]	- ETA: 5:21	- loss: 12.9505	- acc: 0.1478
386	368/904	[=====>.....]	- ETA: 5:20	- loss: 12.9479	- acc: 0.1477
387	369/904	[=====>.....]	- ETA: 5:20	- loss: 12.9491	- acc: 0.1477
388	370/904	[=====>.....]	- ETA: 5:19	- loss: 12.9460	- acc: 0.1478
389	371/904	[=====>.....]	- ETA: 5:19	- loss: 12.9396	- acc: 0.1482
390	372/904	[=====>.....]	- ETA: 5:18	- loss: 12.9332	- acc: 0.1487
391	373/904	[=====>.....]	- ETA: 5:17	- loss: 12.9257	- acc: 0.1491
392	374/904	[=====>.....]	- ETA: 5:17	- loss: 12.9248	- acc: 0.1489
393	375/904	[=====>.....]	- ETA: 5:16	- loss: 12.9185	- acc: 0.1492
394	376/904	[=====>.....]	- ETA: 5:16	- loss: 12.9056	- acc: 0.1501
395	377/904	[=====>.....]	- ETA: 5:15	- loss: 12.9027	- acc: 0.1503
396	378/904	[=====>.....]	- ETA: 5:14	- loss: 12.8908	- acc: 0.1508
397	379/904	[=====>.....]	- ETA: 5:14	- loss: 12.8781	- acc: 0.1512
398	380/904	[=====>.....]	- ETA: 5:13	- loss: 12.8755	- acc: 0.1513
399	381/904	[=====>.....]	- ETA: 5:12	- loss: 12.8709	- acc: 0.1516
400	382/904	[=====>.....]	- ETA: 5:12	- loss: 12.8670	- acc: 0.1516
401	383/904	[=====>.....]	- ETA: 5:11	- loss: 12.8617	- acc: 0.1516
402	384/904	[=====>.....]	- ETA: 5:11	- loss: 12.8628	- acc: 0.1514
403	385/904	[=====>.....]	- ETA: 5:10	- loss: 12.8613	- acc: 0.1516
404	386/904	[=====>.....]	- ETA: 5:09	- loss: 12.8469	- acc: 0.1526
405	387/904	[=====>.....]	- ETA: 5:09	- loss: 12.8429	- acc: 0.1528
406	388/904	[=====>.....]	- ETA: 5:08	- loss: 12.8389	- acc: 0.1531
407	389/904	[=====>.....]	- ETA: 5:08	- loss: 12.8316	- acc: 0.1535
408	390/904	[=====>.....]	- ETA: 5:07	- loss: 12.8269	- acc: 0.1535
409	391/904	[=====>.....]	- ETA: 5:06	- loss: 12.8149	- acc: 0.1542
410	392/904	[=====>.....]	- ETA: 5:06	- loss: 12.8093	- acc: 0.1542
411	393/904	[=====>.....]	- ETA: 5:05	- loss: 12.8075	- acc: 0.1542
412	394/904	[=====>.....]	- ETA: 5:05	- loss: 12.8034	- acc: 0.1542
413	395/904	[=====>.....]	- ETA: 5:04	- loss: 12.7971	- acc: 0.1544
414	396/904	[=====>.....]	- ETA: 5:03	- loss: 12.7785	- acc: 0.1551
415	397/904	[=====>.....]	- ETA: 5:03	- loss: 12.7740	- acc: 0.1552
416	398/904	[=====>.....]	- ETA: 5:02	- loss: 12.7696	- acc: 0.1552

417	399/904	[=====>.....]	- ETA: 5:01	- loss: 12.7703	- acc: 0.1549
418	400/904	[=====>.....]	- ETA: 5:01	- loss: 12.7646	- acc: 0.1549
419	401/904	[=====>.....]	- ETA: 5:00	- loss: 12.7613	- acc: 0.1551
420	402/904	[=====>.....]	- ETA: 5:00	- loss: 12.7557	- acc: 0.1552
421	403/904	[=====>.....]	- ETA: 4:59	- loss: 12.7505	- acc: 0.1555
422	404/904	[=====>.....]	- ETA: 4:58	- loss: 12.7355	- acc: 0.1562
423	405/904	[=====>.....]	- ETA: 4:58	- loss: 12.7286	- acc: 0.1567
424	406/904	[=====>.....]	- ETA: 4:57	- loss: 12.7217	- acc: 0.1567
425	407/904	[=====>.....]	- ETA: 4:57	- loss: 12.7204	- acc: 0.1566
426	408/904	[=====>.....]	- ETA: 4:56	- loss: 12.7126	- acc: 0.1570
427	409/904	[=====>.....]	- ETA: 4:55	- loss: 12.7011	- acc: 0.1572
428	410/904	[=====>.....]	- ETA: 4:55	- loss: 12.6940	- acc: 0.1576
429	411/904	[=====>.....]	- ETA: 4:54	- loss: 12.6860	- acc: 0.1578
430	412/904	[=====>.....]	- ETA: 4:53	- loss: 12.6778	- acc: 0.1579
431	413/904	[=====>.....]	- ETA: 4:53	- loss: 12.6703	- acc: 0.1580
432	414/904	[=====>.....]	- ETA: 4:52	- loss: 12.6678	- acc: 0.1579
433	415/904	[=====>.....]	- ETA: 4:52	- loss: 12.6611	- acc: 0.1581
434	416/904	[=====>.....]	- ETA: 4:51	- loss: 12.6540	- acc: 0.1584
435	417/904	[=====>.....]	- ETA: 4:50	- loss: 12.6378	- acc: 0.1591
436	418/904	[=====>.....]	- ETA: 4:50	- loss: 12.6320	- acc: 0.1591
437	419/904	[=====>.....]	- ETA: 4:49	- loss: 12.6232	- acc: 0.1595
438	420/904	[=====>.....]	- ETA: 4:49	- loss: 12.6143	- acc: 0.1596
439	421/904	[=====>.....]	- ETA: 4:48	- loss: 12.6034	- acc: 0.1600
440	422/904	[=====>.....]	- ETA: 4:47	- loss: 12.5914	- acc: 0.1604
441	423/904	[=====>.....]	- ETA: 4:47	- loss: 12.5767	- acc: 0.1609
442	424/904	[=====>.....]	- ETA: 4:46	- loss: 12.5617	- acc: 0.1611
443	425/904	[=====>.....]	- ETA: 4:46	- loss: 12.5508	- acc: 0.1612
444	426/904	[=====>.....]	- ETA: 4:45	- loss: 12.5409	- acc: 0.1614
445	427/904	[=====>.....]	- ETA: 4:44	- loss: 12.5276	- acc: 0.1618
446	428/904	[=====>.....]	- ETA: 4:44	- loss: 12.5151	- acc: 0.1620
447	429/904	[=====>.....]	- ETA: 4:43	- loss: 12.5032	- acc: 0.1624
448	430/904	[=====>.....]	- ETA: 4:43	- loss: 12.4955	- acc: 0.1626
449	431/904	[=====>.....]	- ETA: 4:42	- loss: 12.4861	- acc: 0.1630
450	432/904	[=====>.....]	- ETA: 4:41	- loss: 12.4700	- acc: 0.1633
451	433/904	[=====>.....]	- ETA: 4:41	- loss: 12.4581	- acc: 0.1633
452	434/904	[=====>.....]	- ETA: 4:40	- loss: 12.4472	- acc: 0.1629
453	435/904	[=====>.....]	- ETA: 4:40	- loss: 12.4380	- acc: 0.1629
454	436/904	[=====>.....]	- ETA: 4:39	- loss: 12.4296	- acc: 0.1631
455	437/904	[=====>.....]	- ETA: 4:38	- loss: 12.4136	- acc: 0.1636
456	438/904	[=====>.....]	- ETA: 4:38	- loss: 12.4016	- acc: 0.1637
457	439/904	[=====>.....]	- ETA: 4:37	- loss: 12.3917	- acc: 0.1638
458	440/904	[=====>.....]	- ETA: 4:37	- loss: 12.3770	- acc: 0.1641
459	441/904	[=====>.....]	- ETA: 4:36	- loss: 12.3640	- acc: 0.1641
460	442/904	[=====>.....]	- ETA: 4:35	- loss: 12.3475	- acc: 0.1643
461	443/904	[=====>.....]	- ETA: 4:35	- loss: 12.3296	- acc: 0.1643
462	444/904	[=====>.....]	- ETA: 4:34	- loss: 12.3152	- acc: 0.1646
463	445/904	[=====>.....]	- ETA: 4:34	- loss: 12.3019	- acc: 0.1646
464	446/904	[=====>.....]	- ETA: 4:33	- loss: 12.2843	- acc: 0.1649

465	447/904	[=====>.....]	- ETA: 4:33 - loss: 12.2694 - acc: 0.1652
466	448/904	[=====>.....]	- ETA: 4:32 - loss: 12.2502 - acc: 0.1657
467	449/904	[=====>.....]	- ETA: 4:31 - loss: 12.2359 - acc: 0.1658
468	450/904	[=====>.....]	- ETA: 4:31 - loss: 12.2220 - acc: 0.1658
469	451/904	[=====>.....]	- ETA: 4:30 - loss: 12.2046 - acc: 0.1661
470	452/904	[=====>.....]	- ETA: 4:30 - loss: 12.1872 - acc: 0.1662
471	453/904	[=====>.....]	- ETA: 4:29 - loss: 12.1725 - acc: 0.1664
472	454/904	[=====>.....]	- ETA: 4:28 - loss: 12.1526 - acc: 0.1666
473	455/904	[=====>.....]	- ETA: 4:28 - loss: 12.1334 - acc: 0.1668
474	456/904	[=====>.....]	- ETA: 4:27 - loss: 12.1145 - acc: 0.1672
475	457/904	[=====>.....]	- ETA: 4:26 - loss: 12.0956 - acc: 0.1673
476	458/904	[=====>.....]	- ETA: 4:26 - loss: 12.0784 - acc: 0.1675
477	459/904	[=====>.....]	- ETA: 4:25 - loss: 12.0579 - acc: 0.1676
478	460/904	[=====>.....]	- ETA: 4:25 - loss: 12.0410 - acc: 0.1678
479	461/904	[=====>.....]	- ETA: 4:24 - loss: 12.0231 - acc: 0.1680
480	462/904	[=====>.....]	- ETA: 4:23 - loss: 12.0026 - acc: 0.1687
481	463/904	[=====>.....]	- ETA: 4:23 - loss: 11.9843 - acc: 0.1691
482	464/904	[=====>.....]	- ETA: 4:22 - loss: 11.9631 - acc: 0.1696
483	465/904	[=====>.....]	- ETA: 4:22 - loss: 11.9440 - acc: 0.1696
484	466/904	[=====>.....]	- ETA: 4:21 - loss: 11.9241 - acc: 0.1701
485	467/904	[=====>.....]	- ETA: 4:20 - loss: 11.9041 - acc: 0.1703
486	468/904	[=====>.....]	- ETA: 4:20 - loss: 11.8831 - acc: 0.1707
487	469/904	[=====>.....]	- ETA: 4:19 - loss: 11.8628 - acc: 0.1708
488	470/904	[=====>.....]	- ETA: 4:19 - loss: 11.8429 - acc: 0.1712
489	471/904	[=====>.....]	- ETA: 4:18 - loss: 11.8245 - acc: 0.1713
490	472/904	[=====>.....]	- ETA: 4:17 - loss: 11.8039 - acc: 0.1717
491	473/904	[=====>.....]	- ETA: 4:17 - loss: 11.7858 - acc: 0.1718
492	474/904	[=====>.....]	- ETA: 4:16 - loss: 11.7683 - acc: 0.1719
493	475/904	[=====>.....]	- ETA: 4:16 - loss: 11.7500 - acc: 0.1721
494	476/904	[=====>.....]	- ETA: 4:15 - loss: 11.7309 - acc: 0.1724
495	477/904	[=====>.....]	- ETA: 4:14 - loss: 11.7102 - acc: 0.1730
496	478/904	[=====>.....]	- ETA: 4:14 - loss: 11.6963 - acc: 0.1727
497	479/904	[=====>.....]	- ETA: 4:13 - loss: 11.6791 - acc: 0.1727
498	480/904	[=====>.....]	- ETA: 4:13 - loss: 11.6627 - acc: 0.1729
499	481/904	[=====>.....]	- ETA: 4:12 - loss: 11.6448 - acc: 0.1731
500	482/904	[=====>.....]	- ETA: 4:11 - loss: 11.6259 - acc: 0.1733
501	483/904	[=====>.....]	- ETA: 4:11 - loss: 11.6081 - acc: 0.1735
502	484/904	[=====>.....]	- ETA: 4:10 - loss: 11.5911 - acc: 0.1737
503	485/904	[=====>.....]	- ETA: 4:10 - loss: 11.5723 - acc: 0.1743
504	486/904	[=====>.....]	- ETA: 4:09 - loss: 11.5537 - acc: 0.1744
505	487/904	[=====>.....]	- ETA: 4:08 - loss: 11.5348 - acc: 0.1748
506	488/904	[=====>.....]	- ETA: 4:08 - loss: 11.5168 - acc: 0.1750
507	489/904	[=====>.....]	- ETA: 4:07 - loss: 11.5006 - acc: 0.1749
508	490/904	[=====>.....]	- ETA: 4:07 - loss: 11.4820 - acc: 0.1752
509	491/904	[=====>.....]	- ETA: 4:06 - loss: 11.4639 - acc: 0.1753
510	492/904	[=====>.....]	- ETA: 4:05 - loss: 11.4459 - acc: 0.1757
511	493/904	[=====>.....]	- ETA: 4:05 - loss: 11.4280 - acc: 0.1760
512	494/904	[=====>.....]	- ETA: 4:04 - loss: 11.4117 - acc: 0.1761

513	495/904	[=====>.....]	- ETA: 4:04 - loss: 11.3932 - acc: 0.1764
514	496/904	[=====>.....]	- ETA: 4:03 - loss: 11.3749 - acc: 0.1769
515	497/904	[=====>.....]	- ETA: 4:02 - loss: 11.3587 - acc: 0.1772
516	498/904	[=====>.....]	- ETA: 4:02 - loss: 11.3406 - acc: 0.1772
517	499/904	[=====>.....]	- ETA: 4:01 - loss: 11.3240 - acc: 0.1773
518	500/904	[=====>.....]	- ETA: 4:01 - loss: 11.3053 - acc: 0.1777
519	501/904	[=====>.....]	- ETA: 4:00 - loss: 11.2870 - acc: 0.1783
520	502/904	[=====>.....]	- ETA: 3:59 - loss: 11.2679 - acc: 0.1789
521	503/904	[=====>.....]	- ETA: 3:59 - loss: 11.2512 - acc: 0.1793
522	504/904	[=====>.....]	- ETA: 3:58 - loss: 11.2336 - acc: 0.1795
523	505/904	[=====>.....]	- ETA: 3:58 - loss: 11.2171 - acc: 0.1797
524	506/904	[=====>.....]	- ETA: 3:57 - loss: 11.2009 - acc: 0.1798
525	507/904	[=====>.....]	- ETA: 3:56 - loss: 11.1866 - acc: 0.1799
526	508/904	[=====>.....]	- ETA: 3:56 - loss: 11.1691 - acc: 0.1799
527	509/904	[=====>.....]	- ETA: 3:55 - loss: 11.1529 - acc: 0.1803
528	510/904	[=====>.....]	- ETA: 3:55 - loss: 11.1356 - acc: 0.1808
529	511/904	[=====>.....]	- ETA: 3:54 - loss: 11.1196 - acc: 0.1810
530	512/904	[=====>.....]	- ETA: 3:53 - loss: 11.1042 - acc: 0.1815
531	513/904	[=====>.....]	- ETA: 3:53 - loss: 11.0872 - acc: 0.1819
532	514/904	[=====>.....]	- ETA: 3:52 - loss: 11.0738 - acc: 0.1816
533	515/904	[=====>.....]	- ETA: 3:52 - loss: 11.0562 - acc: 0.1820
534	516/904	[=====>.....]	- ETA: 3:51 - loss: 11.0384 - acc: 0.1827
535	517/904	[=====>.....]	- ETA: 3:50 - loss: 11.0221 - acc: 0.1829
536	518/904	[=====>.....]	- ETA: 3:50 - loss: 11.0055 - acc: 0.1829
537	519/904	[=====>.....]	- ETA: 3:49 - loss: 10.9897 - acc: 0.1833
538	520/904	[=====>.....]	- ETA: 3:49 - loss: 10.9733 - acc: 0.1834
539	521/904	[=====>.....]	- ETA: 3:48 - loss: 10.9562 - acc: 0.1839
540	522/904	[=====>.....]	- ETA: 3:47 - loss: 10.9404 - acc: 0.1840
541	523/904	[=====>.....]	- ETA: 3:47 - loss: 10.9250 - acc: 0.1842
542	524/904	[=====>.....]	- ETA: 3:46 - loss: 10.9101 - acc: 0.1845
543	525/904	[=====>.....]	- ETA: 3:46 - loss: 10.8941 - acc: 0.1849
544	526/904	[=====>.....]	- ETA: 3:45 - loss: 10.8769 - acc: 0.1853
545	527/904	[=====>.....]	- ETA: 3:44 - loss: 10.8644 - acc: 0.1855
546	528/904	[=====>.....]	- ETA: 3:44 - loss: 10.8483 - acc: 0.1860
547	529/904	[=====>.....]	- ETA: 3:43 - loss: 10.8334 - acc: 0.1859
548	530/904	[=====>.....]	- ETA: 3:43 - loss: 10.8180 - acc: 0.1861
549	531/904	[=====>.....]	- ETA: 3:42 - loss: 10.8016 - acc: 0.1863
550	532/904	[=====>.....]	- ETA: 3:41 - loss: 10.7847 - acc: 0.1869
551	533/904	[=====>.....]	- ETA: 3:41 - loss: 10.7681 - acc: 0.1874
552	534/904	[=====>.....]	- ETA: 3:40 - loss: 10.7527 - acc: 0.1875
553	535/904	[=====>.....]	- ETA: 3:39 - loss: 10.7368 - acc: 0.1876
554	536/904	[=====>.....]	- ETA: 3:39 - loss: 10.7207 - acc: 0.1879
555	537/904	[=====>.....]	- ETA: 3:38 - loss: 10.7065 - acc: 0.1879
556	538/904	[=====>.....]	- ETA: 3:38 - loss: 10.6914 - acc: 0.1884
557	539/904	[=====>.....]	- ETA: 3:37 - loss: 10.6771 - acc: 0.1885
558	540/904	[=====>.....]	- ETA: 3:36 - loss: 10.6607 - acc: 0.1891
559	541/904	[=====>.....]	- ETA: 3:36 - loss: 10.6449 - acc: 0.1897
560	542/904	[=====>.....]	- ETA: 3:35 - loss: 10.6288 - acc: 0.1901

561	543/904	[=====]>.....]	- ETA: 3:35	- loss: 10.6139	- acc: 0.1905
562	544/904	[=====]>.....]	- ETA: 3:34	- loss: 10.5985	- acc: 0.1907
563	545/904	[=====]>.....]	- ETA: 3:33	- loss: 10.5842	- acc: 0.1910
564	546/904	[=====]>.....]	- ETA: 3:33	- loss: 10.5692	- acc: 0.1911
565	547/904	[=====]>.....]	- ETA: 3:32	- loss: 10.5541	- acc: 0.1917
566	548/904	[=====]>.....]	- ETA: 3:32	- loss: 10.5385	- acc: 0.1922
567	549/904	[=====]>.....]	- ETA: 3:31	- loss: 10.5244	- acc: 0.1924
568	550/904	[=====]>.....]	- ETA: 3:30	- loss: 10.5104	- acc: 0.1926
569	551/904	[=====]>.....]	- ETA: 3:30	- loss: 10.4971	- acc: 0.1927
570	552/904	[=====]>.....]	- ETA: 3:29	- loss: 10.4831	- acc: 0.1928
571	553/904	[=====]>.....]	- ETA: 3:29	- loss: 10.4684	- acc: 0.1930
572	554/904	[=====]>.....]	- ETA: 3:28	- loss: 10.4545	- acc: 0.1931
573	555/904	[=====]>.....]	- ETA: 3:27	- loss: 10.4402	- acc: 0.1936
574	556/904	[=====]>.....]	- ETA: 3:27	- loss: 10.4247	- acc: 0.1942
575	557/904	[=====]>.....]	- ETA: 3:26	- loss: 10.4108	- acc: 0.1943
576	558/904	[=====]>.....]	- ETA: 3:26	- loss: 10.3955	- acc: 0.1950
577	559/904	[=====]>.....]	- ETA: 3:25	- loss: 10.3808	- acc: 0.1953
578	560/904	[=====]>.....]	- ETA: 3:24	- loss: 10.3653	- acc: 0.1959
579	561/904	[=====]>.....]	- ETA: 3:24	- loss: 10.3511	- acc: 0.1962
580	562/904	[=====]>.....]	- ETA: 3:23	- loss: 10.3365	- acc: 0.1966
581	563/904	[=====]>.....]	- ETA: 3:23	- loss: 10.3224	- acc: 0.1972
582	564/904	[=====]>.....]	- ETA: 3:22	- loss: 10.3079	- acc: 0.1975
583	565/904	[=====]>.....]	- ETA: 3:21	- loss: 10.2935	- acc: 0.1980
584	566/904	[=====]>.....]	- ETA: 3:21	- loss: 10.2800	- acc: 0.1981
585	567/904	[=====]>.....]	- ETA: 3:20	- loss: 10.2657	- acc: 0.1983
586	568/904	[=====]>.....]	- ETA: 3:20	- loss: 10.2515	- acc: 0.1990
587	569/904	[=====]>.....]	- ETA: 3:19	- loss: 10.2375	- acc: 0.1991
588	570/904	[=====]>.....]	- ETA: 3:18	- loss: 10.2240	- acc: 0.1995
589	571/904	[=====]>.....]	- ETA: 3:18	- loss: 10.2103	- acc: 0.1995
590	572/904	[=====]>.....]	- ETA: 3:17	- loss: 10.1963	- acc: 0.1998
591	573/904	[=====]>.....]	- ETA: 3:17	- loss: 10.1833	- acc: 0.2000
592	574/904	[=====]>.....]	- ETA: 3:16	- loss: 10.1691	- acc: 0.2004
593	575/904	[=====]>.....]	- ETA: 3:15	- loss: 10.1548	- acc: 0.2007
594	576/904	[=====]>.....]	- ETA: 3:15	- loss: 10.1414	- acc: 0.2008
595	577/904	[=====]>.....]	- ETA: 3:14	- loss: 10.1286	- acc: 0.2011
596	578/904	[=====]>.....]	- ETA: 3:14	- loss: 10.1146	- acc: 0.2016
597	579/904	[=====]>.....]	- ETA: 3:13	- loss: 10.1019	- acc: 0.2018
598	580/904	[=====]>.....]	- ETA: 3:12	- loss: 10.0874	- acc: 0.2022
599	581/904	[=====]>.....]	- ETA: 3:12	- loss: 10.0742	- acc: 0.2023
600	582/904	[=====]>.....]	- ETA: 3:11	- loss: 10.0613	- acc: 0.2025
601	583/904	[=====]>.....]	- ETA: 3:11	- loss: 10.0483	- acc: 0.2027
602	584/904	[=====]>.....]	- ETA: 3:10	- loss: 10.0359	- acc: 0.2028
603	585/904	[=====]>.....]	- ETA: 3:09	- loss: 10.0236	- acc: 0.2030
604	586/904	[=====]>.....]	- ETA: 3:09	- loss: 10.0105	- acc: 0.2032
605	587/904	[=====]>.....]	- ETA: 3:08	- loss: 9.9976	- acc: 0.2035
606	588/904	[=====]>.....]	- ETA: 3:08	- loss: 9.9842	- acc: 0.2038
607	589/904	[=====]>.....]	- ETA: 3:07	- loss: 9.9715	- acc: 0.2037
608	590/904	[=====]>.....]	- ETA: 3:06	- loss: 9.9590	- acc: 0.2039

609	591/904	[=====>.....]	- ETA: 3:06 - loss: 9.9458 - acc: 0.2042
610	592/904	[=====>.....]	- ETA: 3:05 - loss: 9.9337 - acc: 0.2044
611	593/904	[=====>.....]	- ETA: 3:05 - loss: 9.9205 - acc: 0.2046
612	594/904	[=====>.....]	- ETA: 3:04 - loss: 9.9083 - acc: 0.2047
613	595/904	[=====>.....]	- ETA: 3:03 - loss: 9.8972 - acc: 0.2049
614	596/904	[=====>.....]	- ETA: 3:03 - loss: 9.8845 - acc: 0.2050
615	597/904	[=====>.....]	- ETA: 3:02 - loss: 9.8725 - acc: 0.2054
616	598/904	[=====>.....]	- ETA: 3:02 - loss: 9.8602 - acc: 0.2056
617	599/904	[=====>.....]	- ETA: 3:01 - loss: 9.8474 - acc: 0.2058
618	600/904	[=====>.....]	- ETA: 3:01 - loss: 9.8343 - acc: 0.2064
619	601/904	[=====>.....]	- ETA: 3:00 - loss: 9.8224 - acc: 0.2065
620	602/904	[=====>.....]	- ETA: 2:59 - loss: 9.8097 - acc: 0.2066
621	603/904	[=====>.....]	- ETA: 2:59 - loss: 9.7972 - acc: 0.2070
622	604/904	[=====>.....]	- ETA: 2:58 - loss: 9.7847 - acc: 0.2072
623	605/904	[=====>.....]	- ETA: 2:58 - loss: 9.7732 - acc: 0.2073
624	606/904	[=====>.....]	- ETA: 2:57 - loss: 9.7605 - acc: 0.2073
625	607/904	[=====>.....]	- ETA: 2:56 - loss: 9.7498 - acc: 0.2072
626	608/904	[=====>.....]	- ETA: 2:56 - loss: 9.7367 - acc: 0.2075
627	609/904	[=====>.....]	- ETA: 2:55 - loss: 9.7239 - acc: 0.2079
628	610/904	[=====>.....]	- ETA: 2:55 - loss: 9.7118 - acc: 0.2080
629	611/904	[=====>.....]	- ETA: 2:54 - loss: 9.7003 - acc: 0.2083
630	612/904	[=====>.....]	- ETA: 2:54 - loss: 9.6873 - acc: 0.2089
631	613/904	[=====>.....]	- ETA: 2:53 - loss: 9.6755 - acc: 0.2091
632	614/904	[=====>.....]	- ETA: 2:52 - loss: 9.6644 - acc: 0.2094
633	615/904	[=====>.....]	- ETA: 2:52 - loss: 9.6526 - acc: 0.2099
634	616/904	[=====>.....]	- ETA: 2:51 - loss: 9.6408 - acc: 0.2104
635	617/904	[=====>.....]	- ETA: 2:51 - loss: 9.6290 - acc: 0.2105
636	618/904	[=====>.....]	- ETA: 2:50 - loss: 9.6161 - acc: 0.2111
637	619/904	[=====>.....]	- ETA: 2:49 - loss: 9.6051 - acc: 0.2112
638	620/904	[=====>.....]	- ETA: 2:49 - loss: 9.5941 - acc: 0.2114
639	621/904	[=====>.....]	- ETA: 2:48 - loss: 9.5815 - acc: 0.2116
640	622/904	[=====>.....]	- ETA: 2:48 - loss: 9.5694 - acc: 0.2118
641	623/904	[=====>.....]	- ETA: 2:47 - loss: 9.5571 - acc: 0.2124
642	624/904	[=====>.....]	- ETA: 2:46 - loss: 9.5453 - acc: 0.2125
643	625/904	[=====>.....]	- ETA: 2:46 - loss: 9.5331 - acc: 0.2130
644	626/904	[=====>.....]	- ETA: 2:45 - loss: 9.5212 - acc: 0.2133
645	627/904	[=====>.....]	- ETA: 2:45 - loss: 9.5096 - acc: 0.2137
646	628/904	[=====>.....]	- ETA: 2:44 - loss: 9.4984 - acc: 0.2139
647	629/904	[=====>.....]	- ETA: 2:43 - loss: 9.4875 - acc: 0.2142
648	630/904	[=====>.....]	- ETA: 2:43 - loss: 9.4756 - acc: 0.2144
649	631/904	[=====>.....]	- ETA: 2:42 - loss: 9.4648 - acc: 0.2147
650	632/904	[=====>.....]	- ETA: 2:42 - loss: 9.4528 - acc: 0.2150
651	633/904	[=====>.....]	- ETA: 2:41 - loss: 9.4423 - acc: 0.2152
652	634/904	[=====>.....]	- ETA: 2:40 - loss: 9.4309 - acc: 0.2155
653	635/904	[=====>.....]	- ETA: 2:40 - loss: 9.4200 - acc: 0.2157
654	636/904	[=====>.....]	- ETA: 2:39 - loss: 9.4099 - acc: 0.2157
655	637/904	[=====>.....]	- ETA: 2:39 - loss: 9.3984 - acc: 0.2160
656	638/904	[=====>.....]	- ETA: 2:38 - loss: 9.3878 - acc: 0.2161

657	639/904	[=====>.....]	- ETA: 2:37 - loss: 9.3765 - acc: 0.2164
658	640/904	[=====>.....]	- ETA: 2:37 - loss: 9.3657 - acc: 0.2167
659	641/904	[=====>.....]	- ETA: 2:36 - loss: 9.3544 - acc: 0.2169
660	642/904	[=====>.....]	- ETA: 2:36 - loss: 9.3435 - acc: 0.2173
661	643/904	[=====>.....]	- ETA: 2:35 - loss: 9.3320 - acc: 0.2175
662	644/904	[=====>.....]	- ETA: 2:34 - loss: 9.3198 - acc: 0.2180
663	645/904	[=====>.....]	- ETA: 2:34 - loss: 9.3088 - acc: 0.2183
664	646/904	[=====>.....]	- ETA: 2:33 - loss: 9.2977 - acc: 0.2186
665	647/904	[=====>.....]	- ETA: 2:33 - loss: 9.2867 - acc: 0.2188
666	648/904	[=====>.....]	- ETA: 2:32 - loss: 9.2762 - acc: 0.2188
667	649/904	[=====>.....]	- ETA: 2:32 - loss: 9.2651 - acc: 0.2191
668	650/904	[=====>.....]	- ETA: 2:31 - loss: 9.2534 - acc: 0.2195
669	651/904	[=====>.....]	- ETA: 2:30 - loss: 9.2434 - acc: 0.2196
670	652/904	[=====>.....]	- ETA: 2:30 - loss: 9.2332 - acc: 0.2196
671	653/904	[=====>.....]	- ETA: 2:29 - loss: 9.2231 - acc: 0.2198
672	654/904	[=====>.....]	- ETA: 2:29 - loss: 9.2118 - acc: 0.2201
673	655/904	[=====>.....]	- ETA: 2:28 - loss: 9.2004 - acc: 0.2207
674	656/904	[=====>.....]	- ETA: 2:27 - loss: 9.1894 - acc: 0.2210
675	657/904	[=====>.....]	- ETA: 2:27 - loss: 9.1789 - acc: 0.2212
676	658/904	[=====>.....]	- ETA: 2:26 - loss: 9.1679 - acc: 0.2217
677	659/904	[=====>.....]	- ETA: 2:26 - loss: 9.1577 - acc: 0.2220
678	660/904	[=====>.....]	- ETA: 2:25 - loss: 9.1464 - acc: 0.2221
679	661/904	[=====>.....]	- ETA: 2:24 - loss: 9.1360 - acc: 0.2224
680	662/904	[=====>.....]	- ETA: 2:24 - loss: 9.1261 - acc: 0.2227
681	663/904	[=====>.....]	- ETA: 2:23 - loss: 9.1163 - acc: 0.2229
682	664/904	[=====>.....]	- ETA: 2:23 - loss: 9.1053 - acc: 0.2232
683	665/904	[=====>.....]	- ETA: 2:22 - loss: 9.0952 - acc: 0.2234
684	666/904	[=====>.....]	- ETA: 2:21 - loss: 9.0860 - acc: 0.2234
685	667/904	[=====>.....]	- ETA: 2:21 - loss: 9.0748 - acc: 0.2239
686	668/904	[=====>.....]	- ETA: 2:20 - loss: 9.0649 - acc: 0.2240
687	669/904	[=====>.....]	- ETA: 2:20 - loss: 9.0546 - acc: 0.2244
688	670/904	[=====>.....]	- ETA: 2:19 - loss: 9.0452 - acc: 0.2244
689	671/904	[=====>.....]	- ETA: 2:18 - loss: 9.0348 - acc: 0.2247
690	672/904	[=====>.....]	- ETA: 2:18 - loss: 9.0239 - acc: 0.2251
691	673/904	[=====>.....]	- ETA: 2:17 - loss: 9.0141 - acc: 0.2254
692	674/904	[=====>.....]	- ETA: 2:17 - loss: 9.0041 - acc: 0.2254
693	675/904	[=====>.....]	- ETA: 2:16 - loss: 8.9932 - acc: 0.2261
694	676/904	[=====>.....]	- ETA: 2:15 - loss: 8.9830 - acc: 0.2263
695	677/904	[=====>.....]	- ETA: 2:15 - loss: 8.9725 - acc: 0.2266
696	678/904	[=====>.....]	- ETA: 2:14 - loss: 8.9624 - acc: 0.2268
697	679/904	[=====>.....]	- ETA: 2:14 - loss: 8.9524 - acc: 0.2268
698	680/904	[=====>.....]	- ETA: 2:13 - loss: 8.9412 - acc: 0.2273
699	681/904	[=====>.....]	- ETA: 2:12 - loss: 8.9313 - acc: 0.2277
700	682/904	[=====>.....]	- ETA: 2:12 - loss: 8.9222 - acc: 0.2278
701	683/904	[=====>.....]	- ETA: 2:11 - loss: 8.9126 - acc: 0.2280
702	684/904	[=====>.....]	- ETA: 2:11 - loss: 8.9032 - acc: 0.2281
703	685/904	[=====>.....]	- ETA: 2:10 - loss: 8.8924 - acc: 0.2288
704	686/904	[=====>.....]	- ETA: 2:09 - loss: 8.8823 - acc: 0.2291

705	687/904	[=====>.....]	- ETA: 2:09 - loss: 8.8734 - acc: 0.2292
706	688/904	[=====>.....]	- ETA: 2:08 - loss: 8.8636 - acc: 0.2295
707	689/904	[=====>.....]	- ETA: 2:08 - loss: 8.8543 - acc: 0.2296
708	690/904	[=====>.....]	- ETA: 2:07 - loss: 8.8455 - acc: 0.2296
709	691/904	[=====>.....]	- ETA: 2:06 - loss: 8.8356 - acc: 0.2298
710	692/904	[=====>.....]	- ETA: 2:06 - loss: 8.8248 - acc: 0.2303
711	693/904	[=====>.....]	- ETA: 2:05 - loss: 8.8151 - acc: 0.2302
712	694/904	[=====>.....]	- ETA: 2:05 - loss: 8.8055 - acc: 0.2303
713	695/904	[=====>.....]	- ETA: 2:04 - loss: 8.7966 - acc: 0.2304
714	696/904	[=====>.....]	- ETA: 2:03 - loss: 8.7869 - acc: 0.2307
715	697/904	[=====>.....]	- ETA: 2:03 - loss: 8.7783 - acc: 0.2307
716	698/904	[=====>.....]	- ETA: 2:02 - loss: 8.7679 - acc: 0.2312
717	699/904	[=====>.....]	- ETA: 2:02 - loss: 8.7577 - acc: 0.2315
718	700/904	[=====>.....]	- ETA: 2:01 - loss: 8.7494 - acc: 0.2317
719	701/904	[=====>.....]	- ETA: 2:00 - loss: 8.7398 - acc: 0.2319
720	702/904	[=====>.....]	- ETA: 2:00 - loss: 8.7302 - acc: 0.2321
721	703/904	[=====>.....]	- ETA: 1:59 - loss: 8.7208 - acc: 0.2324
722	704/904	[=====>.....]	- ETA: 1:59 - loss: 8.7104 - acc: 0.2330
723	705/904	[=====>.....]	- ETA: 1:58 - loss: 8.7002 - acc: 0.2335
724	706/904	[=====>.....]	- ETA: 1:57 - loss: 8.6914 - acc: 0.2337
725	707/904	[=====>.....]	- ETA: 1:57 - loss: 8.6822 - acc: 0.2339
726	708/904	[=====>.....]	- ETA: 1:56 - loss: 8.6727 - acc: 0.2342
727	709/904	[=====>.....]	- ETA: 1:56 - loss: 8.6621 - acc: 0.2348
728	710/904	[=====>.....]	- ETA: 1:55 - loss: 8.6529 - acc: 0.2352
729	711/904	[=====>.....]	- ETA: 1:55 - loss: 8.6429 - acc: 0.2358
730	712/904	[=====>.....]	- ETA: 1:54 - loss: 8.6338 - acc: 0.2361
731	713/904	[=====>.....]	- ETA: 1:53 - loss: 8.6242 - acc: 0.2365
732	714/904	[=====>.....]	- ETA: 1:53 - loss: 8.6155 - acc: 0.2367
733	715/904	[=====>.....]	- ETA: 1:52 - loss: 8.6064 - acc: 0.2371
734	716/904	[=====>.....]	- ETA: 1:51 - loss: 8.5969 - acc: 0.2373
735	717/904	[=====>.....]	- ETA: 1:51 - loss: 8.5873 - acc: 0.2375
736	718/904	[=====>.....]	- ETA: 1:50 - loss: 8.5781 - acc: 0.2376
737	719/904	[=====>.....]	- ETA: 1:50 - loss: 8.5693 - acc: 0.2378
738	720/904	[=====>.....]	- ETA: 1:49 - loss: 8.5602 - acc: 0.2379
739	721/904	[=====>.....]	- ETA: 1:49 - loss: 8.5512 - acc: 0.2381
740	722/904	[=====>.....]	- ETA: 1:48 - loss: 8.5431 - acc: 0.2380
741	723/904	[=====>.....]	- ETA: 1:47 - loss: 8.5349 - acc: 0.2381
742	724/904	[=====>.....]	- ETA: 1:47 - loss: 8.5261 - acc: 0.2384
743	725/904	[=====>.....]	- ETA: 1:46 - loss: 8.5169 - acc: 0.2389
744	726/904	[=====>.....]	- ETA: 1:46 - loss: 8.5071 - acc: 0.2393
745	727/904	[=====>.....]	- ETA: 1:45 - loss: 8.4977 - acc: 0.2398
746	728/904	[=====>.....]	- ETA: 1:44 - loss: 8.4879 - acc: 0.2401
747	729/904	[=====>.....]	- ETA: 1:44 - loss: 8.4793 - acc: 0.2403
748	730/904	[=====>.....]	- ETA: 1:43 - loss: 8.4703 - acc: 0.2406
749	731/904	[=====>.....]	- ETA: 1:43 - loss: 8.4610 - acc: 0.2410
750	732/904	[=====>.....]	- ETA: 1:42 - loss: 8.4525 - acc: 0.2414
751	733/904	[=====>.....]	- ETA: 1:41 - loss: 8.4431 - acc: 0.2417
752	734/904	[=====>.....]	- ETA: 1:41 - loss: 8.4345 - acc: 0.2418

753	735/904	[=====>.....]	- ETA: 1:40	- loss: 8.4255	- acc: 0.2421
754	736/904	[=====>.....]	- ETA: 1:40	- loss: 8.4164	- acc: 0.2424
755	737/904	[=====>.....]	- ETA: 1:39	- loss: 8.4074	- acc: 0.2427
756	738/904	[=====>.....]	- ETA: 1:38	- loss: 8.3982	- acc: 0.2430
757	739/904	[=====>.....]	- ETA: 1:38	- loss: 8.3885	- acc: 0.2436
758	740/904	[=====>.....]	- ETA: 1:37	- loss: 8.3805	- acc: 0.2439
759	741/904	[=====>.....]	- ETA: 1:37	- loss: 8.3710	- acc: 0.2443
760	742/904	[=====>.....]	- ETA: 1:36	- loss: 8.3623	- acc: 0.2447
761	743/904	[=====>.....]	- ETA: 1:35	- loss: 8.3541	- acc: 0.2449
762	744/904	[=====>.....]	- ETA: 1:35	- loss: 8.3458	- acc: 0.2451
763	745/904	[=====>.....]	- ETA: 1:34	- loss: 8.3382	- acc: 0.2450
764	746/904	[=====>.....]	- ETA: 1:34	- loss: 8.3311	- acc: 0.2452
765	747/904	[=====>.....]	- ETA: 1:33	- loss: 8.3223	- acc: 0.2454
766	748/904	[=====>.....]	- ETA: 1:32	- loss: 8.3141	- acc: 0.2457
767	749/904	[=====>.....]	- ETA: 1:32	- loss: 8.3069	- acc: 0.2458
768	750/904	[=====>.....]	- ETA: 1:31	- loss: 8.3005	- acc: 0.2460
769	751/904	[=====>.....]	- ETA: 1:31	- loss: 8.2917	- acc: 0.2462
770	752/904	[=====>.....]	- ETA: 1:30	- loss: 8.2829	- acc: 0.2465
771	753/904	[=====>.....]	- ETA: 1:29	- loss: 8.2750	- acc: 0.2468
772	754/904	[=====>.....]	- ETA: 1:29	- loss: 8.2658	- acc: 0.2472
773	755/904	[=====>.....]	- ETA: 1:28	- loss: 8.2574	- acc: 0.2475
774	756/904	[=====>.....]	- ETA: 1:28	- loss: 8.2502	- acc: 0.2477
775	757/904	[=====>.....]	- ETA: 1:27	- loss: 8.2422	- acc: 0.2478
776	758/904	[=====>.....]	- ETA: 1:26	- loss: 8.2335	- acc: 0.2482
777	759/904	[=====>.....]	- ETA: 1:26	- loss: 8.2257	- acc: 0.2483
778	760/904	[=====>.....]	- ETA: 1:25	- loss: 8.2175	- acc: 0.2486
779	761/904	[=====>.....]	- ETA: 1:25	- loss: 8.2110	- acc: 0.2486
780	762/904	[=====>.....]	- ETA: 1:24	- loss: 8.2023	- acc: 0.2489
781	763/904	[=====>.....]	- ETA: 1:23	- loss: 8.1947	- acc: 0.2490
782	764/904	[=====>.....]	- ETA: 1:23	- loss: 8.1860	- acc: 0.2493
783	765/904	[=====>.....]	- ETA: 1:22	- loss: 8.1774	- acc: 0.2498
784	766/904	[=====>.....]	- ETA: 1:22	- loss: 8.1690	- acc: 0.2502
785	767/904	[=====>.....]	- ETA: 1:21	- loss: 8.1605	- acc: 0.2505
786	768/904	[=====>.....]	- ETA: 1:20	- loss: 8.1532	- acc: 0.2506
787	769/904	[=====>.....]	- ETA: 1:20	- loss: 8.1447	- acc: 0.2508
788	770/904	[=====>.....]	- ETA: 1:19	- loss: 8.1363	- acc: 0.2511
789	771/904	[=====>.....]	- ETA: 1:19	- loss: 8.1277	- acc: 0.2516
790	772/904	[=====>.....]	- ETA: 1:18	- loss: 8.1194	- acc: 0.2520
791	773/904	[=====>.....]	- ETA: 1:18	- loss: 8.1110	- acc: 0.2523
792	774/904	[=====>.....]	- ETA: 1:17	- loss: 8.1040	- acc: 0.2524
793	775/904	[=====>.....]	- ETA: 1:16	- loss: 8.0959	- acc: 0.2527
794	776/904	[=====>.....]	- ETA: 1:16	- loss: 8.0877	- acc: 0.2530
795	777/904	[=====>.....]	- ETA: 1:15	- loss: 8.0793	- acc: 0.2533
796	778/904	[=====>.....]	- ETA: 1:15	- loss: 8.0721	- acc: 0.2535
797	779/904	[=====>.....]	- ETA: 1:14	- loss: 8.0645	- acc: 0.2537
798	780/904	[=====>.....]	- ETA: 1:13	- loss: 8.0579	- acc: 0.2536
799	781/904	[=====>.....]	- ETA: 1:13	- loss: 8.0503	- acc: 0.2538
800	782/904	[=====>.....]	- ETA: 1:12	- loss: 8.0429	- acc: 0.2540

801	783/904	[=====>....]	- ETA: 1:12 - loss: 8.0353 - acc: 0.2542
802	784/904	[=====>....]	- ETA: 1:11 - loss: 8.0279 - acc: 0.2542
803	785/904	[=====>....]	- ETA: 1:10 - loss: 8.0205 - acc: 0.2543
804	786/904	[=====>....]	- ETA: 1:10 - loss: 8.0128 - acc: 0.2545
805	787/904	[=====>....]	- ETA: 1:09 - loss: 8.0046 - acc: 0.2549
806	788/904	[=====>....]	- ETA: 1:09 - loss: 7.9967 - acc: 0.2553
807	789/904	[=====>....]	- ETA: 1:08 - loss: 7.9897 - acc: 0.2553
808	790/904	[=====>....]	- ETA: 1:07 - loss: 7.9829 - acc: 0.2554
809	791/904	[=====>....]	- ETA: 1:07 - loss: 7.9752 - acc: 0.2556
810	792/904	[=====>....]	- ETA: 1:06 - loss: 7.9675 - acc: 0.2559
811	793/904	[=====>....]	- ETA: 1:06 - loss: 7.9595 - acc: 0.2562
812	794/904	[=====>....]	- ETA: 1:05 - loss: 7.9520 - acc: 0.2566
813	795/904	[=====>....]	- ETA: 1:04 - loss: 7.9441 - acc: 0.2569
814	796/904	[=====>....]	- ETA: 1:04 - loss: 7.9363 - acc: 0.2572
815	797/904	[=====>....]	- ETA: 1:03 - loss: 7.9283 - acc: 0.2573
816	798/904	[=====>....]	- ETA: 1:03 - loss: 7.9206 - acc: 0.2576
817	799/904	[=====>....]	- ETA: 1:02 - loss: 7.9135 - acc: 0.2578
818	800/904	[=====>....]	- ETA: 1:01 - loss: 7.9058 - acc: 0.2582
819	801/904	[=====>....]	- ETA: 1:01 - loss: 7.8983 - acc: 0.2583
820	802/904	[=====>....]	- ETA: 1:00 - loss: 7.8911 - acc: 0.2583
821	803/904	[=====>....]	- ETA: 1:00 - loss: 7.8824 - acc: 0.2589
822	804/904	[=====>....]	- ETA: 59s - loss: 7.8755 - acc: 0.2591
823	805/904	[=====>....]	- ETA: 58s - loss: 7.8674 - acc: 0.2596
824	806/904	[=====>....]	- ETA: 58s - loss: 7.8598 - acc: 0.2599
825	807/904	[=====>....]	- ETA: 57s - loss: 7.8523 - acc: 0.2602
826	808/904	[=====>....]	- ETA: 57s - loss: 7.8461 - acc: 0.2602
827	809/904	[=====>....]	- ETA: 56s - loss: 7.8389 - acc: 0.2606
828	810/904	[=====>....]	- ETA: 55s - loss: 7.8313 - acc: 0.2609
829	811/904	[=====>....]	- ETA: 55s - loss: 7.8244 - acc: 0.2611
830	812/904	[=====>....]	- ETA: 54s - loss: 7.8164 - acc: 0.2616
831	813/904	[=====>....]	- ETA: 54s - loss: 7.8090 - acc: 0.2617
832	814/904	[=====>....]	- ETA: 53s - loss: 7.8016 - acc: 0.2622
833	815/904	[=====>....]	- ETA: 52s - loss: 7.7953 - acc: 0.2623
834	816/904	[=====>....]	- ETA: 52s - loss: 7.7877 - acc: 0.2626
835	817/904	[=====>....]	- ETA: 51s - loss: 7.7806 - acc: 0.2627
836	818/904	[=====>....]	- ETA: 51s - loss: 7.7730 - acc: 0.2631
837	819/904	[=====>....]	- ETA: 50s - loss: 7.7656 - acc: 0.2634
838	820/904	[=====>....]	- ETA: 49s - loss: 7.7577 - acc: 0.2638
839	821/904	[=====>....]	- ETA: 49s - loss: 7.7514 - acc: 0.2639
840	822/904	[=====>....]	- ETA: 48s - loss: 7.7439 - acc: 0.2644
841	823/904	[=====>....]	- ETA: 48s - loss: 7.7374 - acc: 0.2643
842	824/904	[=====>....]	- ETA: 47s - loss: 7.7301 - acc: 0.2647
843	825/904	[=====>....]	- ETA: 47s - loss: 7.7230 - acc: 0.2650
844	826/904	[=====>....]	- ETA: 46s - loss: 7.7156 - acc: 0.2653
845	827/904	[=====>....]	- ETA: 46s - loss: 7.7093 - acc: 0.2653
846	828/904	[=====>....]	- ETA: 45s - loss: 7.7027 - acc: 0.2654
847	829/904	[=====>....]	- ETA: 44s - loss: 7.6957 - acc: 0.2657
848	830/904	[=====>....]	- ETA: 44s - loss: 7.6885 - acc: 0.2660

849	831/904	[=====>...]	- ETA: 43s - loss: 7.6811 - acc: 0.2663
850	832/904	[=====>...]	- ETA: 42s - loss: 7.6743 - acc: 0.2665
851	833/904	[=====>...]	- ETA: 42s - loss: 7.6673 - acc: 0.2667
852	834/904	[=====>...]	- ETA: 41s - loss: 7.6612 - acc: 0.2667
853	835/904	[=====>...]	- ETA: 41s - loss: 7.6546 - acc: 0.2669
854	836/904	[=====>...]	- ETA: 40s - loss: 7.6466 - acc: 0.2674
855	837/904	[=====>...]	- ETA: 39s - loss: 7.6403 - acc: 0.2676
856	838/904	[=====>...]	- ETA: 39s - loss: 7.6326 - acc: 0.2680
857	839/904	[=====>...]	- ETA: 38s - loss: 7.6253 - acc: 0.2684
858	840/904	[=====>...]	- ETA: 38s - loss: 7.6184 - acc: 0.2686
859	841/904	[=====>...]	- ETA: 37s - loss: 7.6112 - acc: 0.2690
860	842/904	[=====>...]	- ETA: 36s - loss: 7.6046 - acc: 0.2692
861	843/904	[=====>...]	- ETA: 36s - loss: 7.5984 - acc: 0.2692
862	844/904	[=====>..]	- ETA: 35s - loss: 7.5912 - acc: 0.2695
863	845/904	[=====>..]	- ETA: 35s - loss: 7.5848 - acc: 0.2697
864	846/904	[=====>..]	- ETA: 34s - loss: 7.5785 - acc: 0.2699
865	847/904	[=====>..]	- ETA: 33s - loss: 7.5714 - acc: 0.2704
866	848/904	[=====>..]	- ETA: 33s - loss: 7.5644 - acc: 0.2706
867	849/904	[=====>..]	- ETA: 32s - loss: 7.5563 - acc: 0.2714
868	850/904	[=====>..]	- ETA: 32s - loss: 7.5489 - acc: 0.2717
869	851/904	[=====>..]	- ETA: 31s - loss: 7.5420 - acc: 0.2720
870	852/904	[=====>..]	- ETA: 30s - loss: 7.5352 - acc: 0.2723
871	853/904	[=====>..]	- ETA: 30s - loss: 7.5287 - acc: 0.2725
872	854/904	[=====>..]	- ETA: 29s - loss: 7.5214 - acc: 0.2729
873	855/904	[=====>..]	- ETA: 29s - loss: 7.5142 - acc: 0.2732
874	856/904	[=====>..]	- ETA: 28s - loss: 7.5081 - acc: 0.2735
875	857/904	[=====>..]	- ETA: 27s - loss: 7.5007 - acc: 0.2740
876	858/904	[=====>..]	- ETA: 27s - loss: 7.4936 - acc: 0.2743
877	859/904	[=====>..]	- ETA: 26s - loss: 7.4871 - acc: 0.2745
878	860/904	[=====>..]	- ETA: 26s - loss: 7.4807 - acc: 0.2748
879	861/904	[=====>..]	- ETA: 25s - loss: 7.4748 - acc: 0.2749
880	862/904	[=====>..]	- ETA: 24s - loss: 7.4694 - acc: 0.2750
881	863/904	[=====>..]	- ETA: 24s - loss: 7.4628 - acc: 0.2752
882	864/904	[=====>..]	- ETA: 23s - loss: 7.4567 - acc: 0.2753
883	865/904	[=====>..]	- ETA: 23s - loss: 7.4500 - acc: 0.2756
884	866/904	[=====>..]	- ETA: 22s - loss: 7.4438 - acc: 0.2758
885	867/904	[=====>..]	- ETA: 22s - loss: 7.4367 - acc: 0.2761
886	868/904	[=====>..]	- ETA: 21s - loss: 7.4298 - acc: 0.2763
887	869/904	[=====>..]	- ETA: 20s - loss: 7.4239 - acc: 0.2764
888	870/904	[=====>..]	- ETA: 20s - loss: 7.4169 - acc: 0.2769
889	871/904	[=====>..]	- ETA: 19s - loss: 7.4101 - acc: 0.2772
890	872/904	[=====>..]	- ETA: 19s - loss: 7.4039 - acc: 0.2773
891	873/904	[=====>..]	- ETA: 18s - loss: 7.3971 - acc: 0.2775
892	874/904	[=====>..]	- ETA: 17s - loss: 7.3902 - acc: 0.2780
893	875/904	[=====>..]	- ETA: 17s - loss: 7.3836 - acc: 0.2782
894	876/904	[=====>..]	- ETA: 16s - loss: 7.3772 - acc: 0.2785
895	877/904	[=====>..]	- ETA: 16s - loss: 7.3709 - acc: 0.2788
896	878/904	[=====>..]	- ETA: 15s - loss: 7.3644 - acc: 0.2789

```

897 879/904 [=====].] - ETA: 14s - loss: 7.3580 - acc: 0.2792
898 880/904 [=====].] - ETA: 14s - loss: 7.3521 - acc: 0.2793
899 881/904 [=====].] - ETA: 13s - loss: 7.3454 - acc: 0.2796
900 882/904 [=====].] - ETA: 13s - loss: 7.3392 - acc: 0.2797
901 883/904 [=====].] - ETA: 12s - loss: 7.3330 - acc: 0.2799
902 884/904 [=====].] - ETA: 11s - loss: 7.3266 - acc: 0.2803
903 885/904 [=====].] - ETA: 11s - loss: 7.3198 - acc: 0.2806
904 886/904 [=====].] - ETA: 10s - loss: 7.3133 - acc: 0.2809
905 887/904 [=====].] - ETA: 10s - loss: 7.3078 - acc: 0.2809
906 888/904 [=====].] - ETA: 9s - loss: 7.3021 - acc: 0.2808
907 889/904 [=====].] - ETA: 8s - loss: 7.2961 - acc: 0.2808
908 890/904 [=====].] - ETA: 8s - loss: 7.2902 - acc: 0.2812
909 891/904 [=====].] - ETA: 7s - loss: 7.2841 - acc: 0.2813
910 892/904 [=====].] - ETA: 7s - loss: 7.2782 - acc: 0.2816
911 893/904 [=====].] - ETA: 6s - loss: 7.2720 - acc: 0.2819
912 894/904 [=====].] - ETA: 5s - loss: 7.2664 - acc: 0.2820
913 895/904 [=====].] - ETA: 5s - loss: 7.2600 - acc: 0.2824
914 896/904 [=====].] - ETA: 4s - loss: 7.2537 - acc: 0.2826
915 897/904 [=====].] - ETA: 4s - loss: 7.2479 - acc: 0.2829
916 898/904 [=====].] - ETA: 3s - loss: 7.2415 - acc: 0.2832
917 899/904 [=====].] - ETA: 2s - loss: 7.2351 - acc: 0.2836
918 900/904 [=====].] - ETA: 2s - loss: 7.2285 - acc: 0.2839
919 901/904 [=====].] - ETA: 1s - loss: 7.2217 - acc: 0.2843
920 902/904 [=====].] - ETA: 1s - loss: 7.2157 - acc: 0.2845
921 903/904 [=====].] - ETA: 0s - loss: 7.2102 - acc: 0.2847
922 905/904 [=====] - 598s 660ms/step - loss: 7.1869 - acc: 0.
    2857 - val_loss: 1.8846 - val_acc: 0.4709
923 Epoch 2/3
924
925 1/904 [.....] - ETA: 5:23 - loss: 1.7996 - acc: 0.3500
926 2/904 [.....] - ETA: 5:23 - loss: 2.0980 - acc: 0.3250
927 3/904 [.....] - ETA: 5:22 - loss: 2.0883 - acc: 0.3667
928 4/904 [.....] - ETA: 5:22 - loss: 1.9914 - acc: 0.3875
929 5/904 [.....] - ETA: 5:21 - loss: 1.9114 - acc: 0.4300
930 6/904 [.....] - ETA: 5:21 - loss: 1.8915 - acc: 0.4167
931 7/904 [.....] - ETA: 5:20 - loss: 1.8466 - acc: 0.4214
932 8/904 [.....] - ETA: 5:20 - loss: 1.9117 - acc: 0.4125
933 9/904 [.....] - ETA: 5:20 - loss: 1.9979 - acc: 0.3889
934 10/904 [.....] - ETA: 5:19 - loss: 2.0173 - acc: 0.3800
935 11/904 [.....] - ETA: 5:19 - loss: 2.0400 - acc: 0.3773
936 12/904 [.....] - ETA: 5:19 - loss: 2.0227 - acc: 0.3917
937 13/904 [.....] - ETA: 5:18 - loss: 2.0497 - acc: 0.3846
938 14/904 [.....] - ETA: 5:18 - loss: 2.0250 - acc: 0.3929
939 15/904 [.....] - ETA: 5:18 - loss: 1.9650 - acc: 0.4100
940 16/904 [.....] - ETA: 5:17 - loss: 1.9727 - acc: 0.4125
941 17/904 [.....] - ETA: 5:17 - loss: 1.9557 - acc: 0.4206
942 18/904 [.....] - ETA: 5:16 - loss: 1.9673 - acc: 0.4250
943 19/904 [.....] - ETA: 5:16 - loss: 1.9716 - acc: 0.4263

```

944	20/904	[.....]	- ETA: 5:16 - loss: 1.9980 - acc: 0.4250
945	21/904	[.....]	- ETA: 5:15 - loss: 1.9732 - acc: 0.4286
946	22/904	[.....]	- ETA: 5:15 - loss: 1.9522 - acc: 0.4295
947	23/904	[.....]	- ETA: 5:15 - loss: 1.9201 - acc: 0.4391
948	24/904	[.....]	- ETA: 5:14 - loss: 1.9167 - acc: 0.4437
949	25/904	[.....]	- ETA: 5:14 - loss: 1.9012 - acc: 0.4460
950	26/904	[.....]	- ETA: 5:14 - loss: 1.9135 - acc: 0.4442
951	27/904	[.....]	- ETA: 5:13 - loss: 1.9186 - acc: 0.4426
952	28/904	[.....]	- ETA: 5:17 - loss: 1.9239 - acc: 0.4500
953	29/904	[.....]	- ETA: 5:23 - loss: 1.9168 - acc: 0.4534
954	30/904	[.....]	- ETA: 5:28 - loss: 1.8943 - acc: 0.4550
955	31/904	[>.....]	- ETA: 5:34 - loss: 1.8870 - acc: 0.4581
956	32/904	[>.....]	- ETA: 5:38 - loss: 1.8928 - acc: 0.4578
957	33/904	[>.....]	- ETA: 5:42 - loss: 1.8644 - acc: 0.4636
958	34/904	[>.....]	- ETA: 5:44 - loss: 1.8608 - acc: 0.4632
959	35/904	[>.....]	- ETA: 5:48 - loss: 1.8477 - acc: 0.4686
960	36/904	[>.....]	- ETA: 5:50 - loss: 1.8413 - acc: 0.4681
961	37/904	[>.....]	- ETA: 5:54 - loss: 1.8404 - acc: 0.4662
962	38/904	[>.....]	- ETA: 5:57 - loss: 1.8190 - acc: 0.4750
963	39/904	[>.....]	- ETA: 6:00 - loss: 1.8397 - acc: 0.4718
964	40/904	[>.....]	- ETA: 6:03 - loss: 1.8345 - acc: 0.4737
965	41/904	[>.....]	- ETA: 6:05 - loss: 1.8371 - acc: 0.4720
966	42/904	[>.....]	- ETA: 6:07 - loss: 1.8346 - acc: 0.4738
967	43/904	[>.....]	- ETA: 6:09 - loss: 1.8109 - acc: 0.4826
968	44/904	[>.....]	- ETA: 6:11 - loss: 1.8188 - acc: 0.4818
969	45/904	[>.....]	- ETA: 6:13 - loss: 1.8141 - acc: 0.4856
970	46/904	[>.....]	- ETA: 6:15 - loss: 1.8076 - acc: 0.4859
971	47/904	[>.....]	- ETA: 6:16 - loss: 1.8060 - acc: 0.4851
972	48/904	[>.....]	- ETA: 6:19 - loss: 1.7963 - acc: 0.4875
973	49/904	[>.....]	- ETA: 6:21 - loss: 1.7878 - acc: 0.4888
974	50/904	[>.....]	- ETA: 6:21 - loss: 1.7899 - acc: 0.4910
975	51/904	[>.....]	- ETA: 6:22 - loss: 1.7789 - acc: 0.4931
976	52/904	[>.....]	- ETA: 6:24 - loss: 1.7749 - acc: 0.4923
977	53/904	[>.....]	- ETA: 6:25 - loss: 1.7933 - acc: 0.4877
978	54/904	[>.....]	- ETA: 6:26 - loss: 1.7846 - acc: 0.4898
979	55/904	[>.....]	- ETA: 6:27 - loss: 1.7861 - acc: 0.4909
980	56/904	[>.....]	- ETA: 6:28 - loss: 1.7724 - acc: 0.4929
981	57/904	[>.....]	- ETA: 6:29 - loss: 1.7727 - acc: 0.4912
982	58/904	[>.....]	- ETA: 6:29 - loss: 1.7824 - acc: 0.4897
983	59/904	[>.....]	- ETA: 6:30 - loss: 1.7875 - acc: 0.4881
984	60/904	[>.....]	- ETA: 6:31 - loss: 1.7818 - acc: 0.4892
985	61/904	[=>.....]	- ETA: 6:32 - loss: 1.7887 - acc: 0.4902
986	62/904	[=>.....]	- ETA: 6:33 - loss: 1.7948 - acc: 0.4895
987	63/904	[=>.....]	- ETA: 6:33 - loss: 1.7955 - acc: 0.4905
988	64/904	[=>.....]	- ETA: 6:34 - loss: 1.7898 - acc: 0.4914
989	65/904	[=>.....]	- ETA: 6:35 - loss: 1.7888 - acc: 0.4915
990	66/904	[=>.....]	- ETA: 6:35 - loss: 1.7886 - acc: 0.4924
991	67/904	[=>.....]	- ETA: 6:36 - loss: 1.7795 - acc: 0.4948

992	68/904	[=>.....]	- ETA: 6:37 - loss: 1.7804 - acc: 0.4956
993	69/904	[=>.....]	- ETA: 6:37 - loss: 1.7841 - acc: 0.4935
994	70/904	[=>.....]	- ETA: 6:38 - loss: 1.7805 - acc: 0.4957
995	71/904	[=>.....]	- ETA: 6:38 - loss: 1.7818 - acc: 0.4958
996	72/904	[=>.....]	- ETA: 6:39 - loss: 1.7820 - acc: 0.4931
997	73/904	[=>.....]	- ETA: 6:39 - loss: 1.7771 - acc: 0.4959
998	74/904	[=>.....]	- ETA: 6:40 - loss: 1.7765 - acc: 0.4966
999	75/904	[=>.....]	- ETA: 6:40 - loss: 1.7844 - acc: 0.4973
1000	76/904	[=>.....]	- ETA: 6:41 - loss: 1.7735 - acc: 0.5007
1001	77/904	[=>.....]	- ETA: 6:41 - loss: 1.7741 - acc: 0.5006
1002	78/904	[=>.....]	- ETA: 6:41 - loss: 1.7673 - acc: 0.5013
1003	79/904	[=>.....]	- ETA: 6:41 - loss: 1.7615 - acc: 0.5032
1004	80/904	[=>.....]	- ETA: 6:41 - loss: 1.7549 - acc: 0.5044
1005	81/904	[=>.....]	- ETA: 6:41 - loss: 1.7530 - acc: 0.5068
1006	82/904	[=>.....]	- ETA: 6:42 - loss: 1.7481 - acc: 0.5079
1007	83/904	[=>.....]	- ETA: 6:42 - loss: 1.7400 - acc: 0.5120
1008	84/904	[=>.....]	- ETA: 6:42 - loss: 1.7395 - acc: 0.5113
1009	85/904	[=>.....]	- ETA: 6:43 - loss: 1.7382 - acc: 0.5112
1010	86/904	[=>.....]	- ETA: 6:43 - loss: 1.7441 - acc: 0.5099
1011	87/904	[=>.....]	- ETA: 6:43 - loss: 1.7395 - acc: 0.5121
1012	88/904	[=>.....]	- ETA: 6:43 - loss: 1.7408 - acc: 0.5125
1013	89/904	[=>.....]	- ETA: 6:43 - loss: 1.7324 - acc: 0.5146
1014	90/904	[=>.....]	- ETA: 6:43 - loss: 1.7333 - acc: 0.5144
1015	91/904	[==>.....]	- ETA: 6:43 - loss: 1.7308 - acc: 0.5159
1016	92/904	[==>.....]	- ETA: 6:43 - loss: 1.7323 - acc: 0.5147
1017	93/904	[==>.....]	- ETA: 6:43 - loss: 1.7351 - acc: 0.5145
1018	94/904	[==>.....]	- ETA: 6:43 - loss: 1.7318 - acc: 0.5154
1019	95/904	[==>.....]	- ETA: 6:43 - loss: 1.7386 - acc: 0.5142
1020	96/904	[==>.....]	- ETA: 6:43 - loss: 1.7374 - acc: 0.5141
1021	97/904	[==>.....]	- ETA: 6:43 - loss: 1.7432 - acc: 0.5119
1022	98/904	[==>.....]	- ETA: 6:43 - loss: 1.7404 - acc: 0.5122
1023	99/904	[==>.....]	- ETA: 6:43 - loss: 1.7441 - acc: 0.5121
1024	100/904	[==>.....]	- ETA: 6:43 - loss: 1.7402 - acc: 0.5130
1025	101/904	[==>.....]	- ETA: 6:43 - loss: 1.7439 - acc: 0.5114
1026	102/904	[==>.....]	- ETA: 6:43 - loss: 1.7450 - acc: 0.5123
1027	103/904	[==>.....]	- ETA: 6:43 - loss: 1.7401 - acc: 0.5131
1028	104/904	[==>.....]	- ETA: 6:43 - loss: 1.7412 - acc: 0.5135
1029	105/904	[==>.....]	- ETA: 6:42 - loss: 1.7448 - acc: 0.5119
1030	106/904	[==>.....]	- ETA: 6:42 - loss: 1.7425 - acc: 0.5132
1031	107/904	[==>.....]	- ETA: 6:42 - loss: 1.7431 - acc: 0.5126
1032	108/904	[==>.....]	- ETA: 6:42 - loss: 1.7407 - acc: 0.5111
1033	109/904	[==>.....]	- ETA: 6:42 - loss: 1.7428 - acc: 0.5106
1034	110/904	[==>.....]	- ETA: 6:42 - loss: 1.7455 - acc: 0.5091
1035	111/904	[==>.....]	- ETA: 6:42 - loss: 1.7450 - acc: 0.5095
1036	112/904	[==>.....]	- ETA: 6:42 - loss: 1.7440 - acc: 0.5103
1037	113/904	[==>.....]	- ETA: 6:42 - loss: 1.7431 - acc: 0.5106
1038	114/904	[==>.....]	- ETA: 6:42 - loss: 1.7477 - acc: 0.5101
1039	115/904	[==>.....]	- ETA: 6:41 - loss: 1.7444 - acc: 0.5109

1040	116/904	[==>.....]	- ETA: 6:41 - loss: 1.7490 - acc: 0.5103
1041	117/904	[==>.....]	- ETA: 6:41 - loss: 1.7508 - acc: 0.5094
1042	118/904	[==>.....]	- ETA: 6:41 - loss: 1.7491 - acc: 0.5089
1043	119/904	[==>.....]	- ETA: 6:41 - loss: 1.7478 - acc: 0.5084
1044	120/904	[==>.....]	- ETA: 6:41 - loss: 1.7473 - acc: 0.5088
1045	121/904	[==>.....]	- ETA: 6:41 - loss: 1.7449 - acc: 0.5091
1046	122/904	[==>.....]	- ETA: 6:40 - loss: 1.7441 - acc: 0.5090
1047	123/904	[==>.....]	- ETA: 6:40 - loss: 1.7444 - acc: 0.5077
1048	124/904	[==>.....]	- ETA: 6:40 - loss: 1.7481 - acc: 0.5060
1049	125/904	[==>.....]	- ETA: 6:40 - loss: 1.7496 - acc: 0.5052
1050	126/904	[==>.....]	- ETA: 6:40 - loss: 1.7458 - acc: 0.5056
1051	127/904	[==>.....]	- ETA: 6:40 - loss: 1.7425 - acc: 0.5059
1052	128/904	[==>.....]	- ETA: 6:39 - loss: 1.7394 - acc: 0.5070
1053	129/904	[==>.....]	- ETA: 6:39 - loss: 1.7406 - acc: 0.5062
1054	130/904	[==>.....]	- ETA: 6:39 - loss: 1.7363 - acc: 0.5088
1055	131/904	[==>.....]	- ETA: 6:39 - loss: 1.7398 - acc: 0.5092
1056	132/904	[==>.....]	- ETA: 6:38 - loss: 1.7428 - acc: 0.5087
1057	133/904	[==>.....]	- ETA: 6:38 - loss: 1.7424 - acc: 0.5090
1058	134/904	[==>.....]	- ETA: 6:38 - loss: 1.7438 - acc: 0.5082
1059	135/904	[==>.....]	- ETA: 6:38 - loss: 1.7473 - acc: 0.5063
1060	136/904	[==>.....]	- ETA: 6:37 - loss: 1.7491 - acc: 0.5055
1061	137/904	[==>.....]	- ETA: 6:37 - loss: 1.7512 - acc: 0.5047
1062	138/904	[==>.....]	- ETA: 6:37 - loss: 1.7467 - acc: 0.5058
1063	139/904	[==>.....]	- ETA: 6:37 - loss: 1.7465 - acc: 0.5061
1064	140/904	[==>.....]	- ETA: 6:37 - loss: 1.7454 - acc: 0.5054
1065	141/904	[==>.....]	- ETA: 6:37 - loss: 1.7448 - acc: 0.5057
1066	142/904	[==>.....]	- ETA: 6:36 - loss: 1.7449 - acc: 0.5056
1067	143/904	[==>.....]	- ETA: 6:36 - loss: 1.7464 - acc: 0.5042
1068	144/904	[==>.....]	- ETA: 6:36 - loss: 1.7463 - acc: 0.5038
1069	145/904	[==>.....]	- ETA: 6:36 - loss: 1.7434 - acc: 0.5045
1070	146/904	[==>.....]	- ETA: 6:35 - loss: 1.7404 - acc: 0.5055
1071	147/904	[==>.....]	- ETA: 6:35 - loss: 1.7421 - acc: 0.5051
1072	148/904	[==>.....]	- ETA: 6:35 - loss: 1.7439 - acc: 0.5044
1073	149/904	[==>.....]	- ETA: 6:35 - loss: 1.7436 - acc: 0.5044
1074	150/904	[==>.....]	- ETA: 6:35 - loss: 1.7416 - acc: 0.5043
1075	151/904	[==>.....]	- ETA: 6:34 - loss: 1.7401 - acc: 0.5046
1076	152/904	[==>.....]	- ETA: 6:34 - loss: 1.7398 - acc: 0.5043
1077	153/904	[==>.....]	- ETA: 6:34 - loss: 1.7392 - acc: 0.5039
1078	154/904	[==>.....]	- ETA: 6:33 - loss: 1.7393 - acc: 0.5032
1079	155/904	[==>.....]	- ETA: 6:33 - loss: 1.7352 - acc: 0.5045
1080	156/904	[==>.....]	- ETA: 6:33 - loss: 1.7312 - acc: 0.5051
1081	157/904	[==>.....]	- ETA: 6:33 - loss: 1.7326 - acc: 0.5048
1082	158/904	[==>.....]	- ETA: 6:33 - loss: 1.7328 - acc: 0.5041
1083	159/904	[==>.....]	- ETA: 6:32 - loss: 1.7302 - acc: 0.5044
1084	160/904	[==>.....]	- ETA: 6:32 - loss: 1.7280 - acc: 0.5050
1085	161/904	[==>.....]	- ETA: 6:32 - loss: 1.7245 - acc: 0.5059
1086	162/904	[==>.....]	- ETA: 6:31 - loss: 1.7255 - acc: 0.5062
1087	163/904	[==>.....]	- ETA: 6:31 - loss: 1.7261 - acc: 0.5058

1088	164/904	[=====>.....]	- ETA: 6:31	- loss: 1.7248	- acc: 0.5064
1089	165/904	[=====>.....]	- ETA: 6:31	- loss: 1.7229	- acc: 0.5070
1090	166/904	[=====>.....]	- ETA: 6:31	- loss: 1.7247	- acc: 0.5072
1091	167/904	[=====>.....]	- ETA: 6:30	- loss: 1.7237	- acc: 0.5072
1092	168/904	[=====>.....]	- ETA: 6:29	- loss: 1.7208	- acc: 0.5077
1093	169/904	[=====>.....]	- ETA: 6:29	- loss: 1.7219	- acc: 0.5071
1094	170/904	[=====>.....]	- ETA: 6:29	- loss: 1.7202	- acc: 0.5068
1095	171/904	[=====>.....]	- ETA: 6:28	- loss: 1.7198	- acc: 0.5070
1096	172/904	[=====>.....]	- ETA: 6:28	- loss: 1.7203	- acc: 0.5073
1097	173/904	[=====>.....]	- ETA: 6:28	- loss: 1.7218	- acc: 0.5066
1098	174/904	[=====>.....]	- ETA: 6:28	- loss: 1.7210	- acc: 0.5063
1099	175/904	[=====>.....]	- ETA: 6:27	- loss: 1.7205	- acc: 0.5063
1100	176/904	[=====>.....]	- ETA: 6:27	- loss: 1.7216	- acc: 0.5065
1101	177/904	[=====>.....]	- ETA: 6:27	- loss: 1.7191	- acc: 0.5071
1102	178/904	[=====>.....]	- ETA: 6:26	- loss: 1.7224	- acc: 0.5067
1103	179/904	[=====>.....]	- ETA: 6:26	- loss: 1.7190	- acc: 0.5073
1104	180/904	[=====>.....]	- ETA: 6:25	- loss: 1.7156	- acc: 0.5078
1105	181/904	[=====>.....]	- ETA: 6:25	- loss: 1.7154	- acc: 0.5080
1106	182/904	[=====>.....]	- ETA: 6:25	- loss: 1.7160	- acc: 0.5074
1107	183/904	[=====>.....]	- ETA: 6:24	- loss: 1.7131	- acc: 0.5079
1108	184/904	[=====>.....]	- ETA: 6:24	- loss: 1.7156	- acc: 0.5071
1109	185/904	[=====>.....]	- ETA: 6:24	- loss: 1.7169	- acc: 0.5076
1110	186/904	[=====>.....]	- ETA: 6:23	- loss: 1.7188	- acc: 0.5075
1111	187/904	[=====>.....]	- ETA: 6:23	- loss: 1.7160	- acc: 0.5083
1112	188/904	[=====>.....]	- ETA: 6:23	- loss: 1.7194	- acc: 0.5077
1113	189/904	[=====>.....]	- ETA: 6:22	- loss: 1.7187	- acc: 0.5082
1114	190/904	[=====>.....]	- ETA: 6:22	- loss: 1.7221	- acc: 0.5076
1115	191/904	[=====>.....]	- ETA: 6:22	- loss: 1.7256	- acc: 0.5071
1116	192/904	[=====>.....]	- ETA: 6:21	- loss: 1.7255	- acc: 0.5073
1117	193/904	[=====>.....]	- ETA: 6:21	- loss: 1.7225	- acc: 0.5080
1118	194/904	[=====>.....]	- ETA: 6:20	- loss: 1.7220	- acc: 0.5088
1119	195/904	[=====>.....]	- ETA: 6:20	- loss: 1.7198	- acc: 0.5095
1120	196/904	[=====>.....]	- ETA: 6:20	- loss: 1.7223	- acc: 0.5082
1121	197/904	[=====>.....]	- ETA: 6:19	- loss: 1.7219	- acc: 0.5081
1122	198/904	[=====>.....]	- ETA: 6:19	- loss: 1.7205	- acc: 0.5083
1123	199/904	[=====>.....]	- ETA: 6:18	- loss: 1.7194	- acc: 0.5088
1124	200/904	[=====>.....]	- ETA: 6:18	- loss: 1.7193	- acc: 0.5088
1125	201/904	[=====>.....]	- ETA: 6:18	- loss: 1.7237	- acc: 0.5077
1126	202/904	[=====>.....]	- ETA: 6:17	- loss: 1.7222	- acc: 0.5082
1127	203/904	[=====>.....]	- ETA: 6:17	- loss: 1.7227	- acc: 0.5086
1128	204/904	[=====>.....]	- ETA: 6:17	- loss: 1.7233	- acc: 0.5083
1129	205/904	[=====>.....]	- ETA: 6:16	- loss: 1.7248	- acc: 0.5088
1130	206/904	[=====>.....]	- ETA: 6:16	- loss: 1.7244	- acc: 0.5087
1131	207/904	[=====>.....]	- ETA: 6:15	- loss: 1.7237	- acc: 0.5087
1132	208/904	[=====>.....]	- ETA: 6:15	- loss: 1.7233	- acc: 0.5091
1133	209/904	[=====>.....]	- ETA: 6:15	- loss: 1.7209	- acc: 0.5093
1134	210/904	[=====>.....]	- ETA: 6:14	- loss: 1.7210	- acc: 0.5093
1135	211/904	[=====>.....]	- ETA: 6:14	- loss: 1.7207	- acc: 0.5090

1136	212/904	[=====>.....]	- ETA: 6:14	- loss: 1.7249	- acc: 0.5080
1137	213/904	[=====>.....]	- ETA: 6:13	- loss: 1.7257	- acc: 0.5080
1138	214/904	[=====>.....]	- ETA: 6:13	- loss: 1.7236	- acc: 0.5079
1139	215/904	[=====>.....]	- ETA: 6:13	- loss: 1.7210	- acc: 0.5086
1140	216/904	[=====>.....]	- ETA: 6:12	- loss: 1.7213	- acc: 0.5088
1141	217/904	[=====>.....]	- ETA: 6:12	- loss: 1.7218	- acc: 0.5092
1142	218/904	[=====>.....]	- ETA: 6:12	- loss: 1.7193	- acc: 0.5096
1143	219/904	[=====>.....]	- ETA: 6:11	- loss: 1.7201	- acc: 0.5091
1144	220/904	[=====>.....]	- ETA: 6:11	- loss: 1.7214	- acc: 0.5095
1145	221/904	[=====>.....]	- ETA: 6:10	- loss: 1.7236	- acc: 0.5088
1146	222/904	[=====>.....]	- ETA: 6:10	- loss: 1.7240	- acc: 0.5081
1147	223/904	[=====>.....]	- ETA: 6:10	- loss: 1.7229	- acc: 0.5083
1148	224/904	[=====>.....]	- ETA: 6:09	- loss: 1.7225	- acc: 0.5085
1149	225/904	[=====>.....]	- ETA: 6:09	- loss: 1.7237	- acc: 0.5080
1150	226/904	[=====>.....]	- ETA: 6:08	- loss: 1.7227	- acc: 0.5084
1151	227/904	[=====>.....]	- ETA: 6:08	- loss: 1.7214	- acc: 0.5088
1152	228/904	[=====>.....]	- ETA: 6:07	- loss: 1.7234	- acc: 0.5081
1153	229/904	[=====>.....]	- ETA: 6:07	- loss: 1.7212	- acc: 0.5083
1154	230/904	[=====>.....]	- ETA: 6:07	- loss: 1.7231	- acc: 0.5080
1155	231/904	[=====>.....]	- ETA: 6:06	- loss: 1.7215	- acc: 0.5089
1156	232/904	[=====>.....]	- ETA: 6:06	- loss: 1.7240	- acc: 0.5082
1157	233/904	[=====>.....]	- ETA: 6:05	- loss: 1.7250	- acc: 0.5084
1158	234/904	[=====>.....]	- ETA: 6:05	- loss: 1.7236	- acc: 0.5090
1159	235/904	[=====>.....]	- ETA: 6:05	- loss: 1.7233	- acc: 0.5083
1160	236/904	[=====>.....]	- ETA: 6:04	- loss: 1.7232	- acc: 0.5087
1161	237/904	[=====>.....]	- ETA: 6:04	- loss: 1.7231	- acc: 0.5082
1162	238/904	[=====>.....]	- ETA: 6:03	- loss: 1.7210	- acc: 0.5084
1163	239/904	[=====>.....]	- ETA: 6:03	- loss: 1.7215	- acc: 0.5082
1164	240/904	[=====>.....]	- ETA: 6:02	- loss: 1.7202	- acc: 0.5083
1165	241/904	[=====>.....]	- ETA: 6:02	- loss: 1.7171	- acc: 0.5089
1166	242/904	[=====>.....]	- ETA: 6:02	- loss: 1.7141	- acc: 0.5097
1167	243/904	[=====>.....]	- ETA: 6:01	- loss: 1.7179	- acc: 0.5088
1168	244/904	[=====>.....]	- ETA: 6:01	- loss: 1.7170	- acc: 0.5094
1169	245/904	[=====>.....]	- ETA: 6:00	- loss: 1.7156	- acc: 0.5096
1170	246/904	[=====>.....]	- ETA: 6:00	- loss: 1.7177	- acc: 0.5093
1171	247/904	[=====>.....]	- ETA: 5:59	- loss: 1.7167	- acc: 0.5093
1172	248/904	[=====>.....]	- ETA: 5:59	- loss: 1.7144	- acc: 0.5093
1173	249/904	[=====>.....]	- ETA: 5:58	- loss: 1.7115	- acc: 0.5100
1174	250/904	[=====>.....]	- ETA: 5:58	- loss: 1.7123	- acc: 0.5102
1175	251/904	[=====>.....]	- ETA: 5:57	- loss: 1.7098	- acc: 0.5110
1176	252/904	[=====>.....]	- ETA: 5:57	- loss: 1.7091	- acc: 0.5109
1177	253/904	[=====>.....]	- ETA: 5:56	- loss: 1.7106	- acc: 0.5109
1178	254/904	[=====>.....]	- ETA: 5:56	- loss: 1.7099	- acc: 0.5110
1179	255/904	[=====>.....]	- ETA: 5:55	- loss: 1.7110	- acc: 0.5106
1180	256/904	[=====>.....]	- ETA: 5:55	- loss: 1.7108	- acc: 0.5104
1181	257/904	[=====>.....]	- ETA: 5:55	- loss: 1.7110	- acc: 0.5101
1182	258/904	[=====>.....]	- ETA: 5:54	- loss: 1.7110	- acc: 0.5105
1183	259/904	[=====>.....]	- ETA: 5:54	- loss: 1.7130	- acc: 0.5097

1184	260/904	[=====>.....]	- ETA: 5:53	- loss: 1.7116	- acc: 0.5096
1185	261/904	[=====>.....]	- ETA: 5:53	- loss: 1.7111	- acc: 0.5100
1186	262/904	[=====>.....]	- ETA: 5:52	- loss: 1.7092	- acc: 0.5109
1187	263/904	[=====>.....]	- ETA: 5:52	- loss: 1.7111	- acc: 0.5101
1188	264/904	[=====>.....]	- ETA: 5:51	- loss: 1.7080	- acc: 0.5112
1189	265/904	[=====>.....]	- ETA: 5:51	- loss: 1.7075	- acc: 0.5113
1190	266/904	[=====>.....]	- ETA: 5:50	- loss: 1.7055	- acc: 0.5117
1191	267/904	[=====>.....]	- ETA: 5:50	- loss: 1.7051	- acc: 0.5116
1192	268/904	[=====>.....]	- ETA: 5:50	- loss: 1.7039	- acc: 0.5119
1193	269/904	[=====>.....]	- ETA: 5:49	- loss: 1.7028	- acc: 0.5121
1194	270/904	[=====>.....]	- ETA: 5:49	- loss: 1.7028	- acc: 0.5120
1195	271/904	[=====>.....]	- ETA: 5:48	- loss: 1.7008	- acc: 0.5127
1196	272/904	[=====>.....]	- ETA: 5:48	- loss: 1.6995	- acc: 0.5134
1197	273/904	[=====>.....]	- ETA: 5:47	- loss: 1.6993	- acc: 0.5128
1198	274/904	[=====>.....]	- ETA: 5:47	- loss: 1.6987	- acc: 0.5130
1199	275/904	[=====>.....]	- ETA: 5:46	- loss: 1.7006	- acc: 0.5122
1200	276/904	[=====>.....]	- ETA: 5:46	- loss: 1.7009	- acc: 0.5116
1201	277/904	[=====>.....]	- ETA: 5:45	- loss: 1.6988	- acc: 0.5123
1202	278/904	[=====>.....]	- ETA: 5:45	- loss: 1.6959	- acc: 0.5133
1203	279/904	[=====>.....]	- ETA: 5:44	- loss: 1.6974	- acc: 0.5129
1204	280/904	[=====>.....]	- ETA: 5:44	- loss: 1.6963	- acc: 0.5130
1205	281/904	[=====>.....]	- ETA: 5:44	- loss: 1.6957	- acc: 0.5126
1206	282/904	[=====>.....]	- ETA: 5:43	- loss: 1.6970	- acc: 0.5124
1207	283/904	[=====>.....]	- ETA: 5:43	- loss: 1.6960	- acc: 0.5127
1208	284/904	[=====>.....]	- ETA: 5:42	- loss: 1.6949	- acc: 0.5132
1209	285/904	[=====>.....]	- ETA: 5:42	- loss: 1.6958	- acc: 0.5125
1210	286/904	[=====>.....]	- ETA: 5:41	- loss: 1.6952	- acc: 0.5129
1211	287/904	[=====>.....]	- ETA: 5:41	- loss: 1.6952	- acc: 0.5127
1212	288/904	[=====>.....]	- ETA: 5:40	- loss: 1.6941	- acc: 0.5130
1213	289/904	[=====>.....]	- ETA: 5:40	- loss: 1.6975	- acc: 0.5125
1214	290/904	[=====>.....]	- ETA: 5:39	- loss: 1.6983	- acc: 0.5122
1215	291/904	[=====>.....]	- ETA: 5:39	- loss: 1.6975	- acc: 0.5124
1216	292/904	[=====>.....]	- ETA: 5:38	- loss: 1.6973	- acc: 0.5127
1217	293/904	[=====>.....]	- ETA: 5:38	- loss: 1.6964	- acc: 0.5126
1218	294/904	[=====>.....]	- ETA: 5:37	- loss: 1.6968	- acc: 0.5128
1219	295/904	[=====>.....]	- ETA: 5:37	- loss: 1.6945	- acc: 0.5132
1220	296/904	[=====>.....]	- ETA: 5:36	- loss: 1.6932	- acc: 0.5133
1221	297/904	[=====>.....]	- ETA: 5:36	- loss: 1.6923	- acc: 0.5138
1222	298/904	[=====>.....]	- ETA: 5:35	- loss: 1.6918	- acc: 0.5136
1223	299/904	[=====>.....]	- ETA: 5:35	- loss: 1.6904	- acc: 0.5139
1224	300/904	[=====>.....]	- ETA: 5:34	- loss: 1.6899	- acc: 0.5142
1225	301/904	[=====>.....]	- ETA: 5:34	- loss: 1.6895	- acc: 0.5138
1226	302/904	[=====>.....]	- ETA: 5:33	- loss: 1.6880	- acc: 0.5141
1227	303/904	[=====>.....]	- ETA: 5:33	- loss: 1.6883	- acc: 0.5142
1228	304/904	[=====>.....]	- ETA: 5:32	- loss: 1.6869	- acc: 0.5146
1229	305/904	[=====>.....]	- ETA: 5:32	- loss: 1.6865	- acc: 0.5149
1230	306/904	[=====>.....]	- ETA: 5:31	- loss: 1.6857	- acc: 0.5152
1231	307/904	[=====>.....]	- ETA: 5:31	- loss: 1.6848	- acc: 0.5153

1232	308/904	[=====>.....]	- ETA: 5:30	- loss: 1.6858	- acc: 0.5149
1233	309/904	[=====>.....]	- ETA: 5:30	- loss: 1.6891	- acc: 0.5147
1234	310/904	[=====>.....]	- ETA: 5:29	- loss: 1.6882	- acc: 0.5150
1235	311/904	[=====>.....]	- ETA: 5:29	- loss: 1.6874	- acc: 0.5154
1236	312/904	[=====>.....]	- ETA: 5:29	- loss: 1.6857	- acc: 0.5159
1237	313/904	[=====>.....]	- ETA: 5:28	- loss: 1.6849	- acc: 0.5158
1238	314/904	[=====>.....]	- ETA: 5:28	- loss: 1.6842	- acc: 0.5159
1239	315/904	[=====>.....]	- ETA: 5:27	- loss: 1.6843	- acc: 0.5156
1240	316/904	[=====>.....]	- ETA: 5:27	- loss: 1.6834	- acc: 0.5152
1241	317/904	[=====>.....]	- ETA: 5:26	- loss: 1.6812	- acc: 0.5158
1242	318/904	[=====>.....]	- ETA: 5:26	- loss: 1.6803	- acc: 0.5160
1243	319/904	[=====>.....]	- ETA: 5:25	- loss: 1.6788	- acc: 0.5163
1244	320/904	[=====>.....]	- ETA: 5:25	- loss: 1.6786	- acc: 0.5164
1245	321/904	[=====>.....]	- ETA: 5:24	- loss: 1.6781	- acc: 0.5164
1246	322/904	[=====>.....]	- ETA: 5:23	- loss: 1.6785	- acc: 0.5165
1247	323/904	[=====>.....]	- ETA: 5:23	- loss: 1.6764	- acc: 0.5167
1248	324/904	[=====>.....]	- ETA: 5:23	- loss: 1.6777	- acc: 0.5159
1249	325/904	[=====>.....]	- ETA: 5:22	- loss: 1.6775	- acc: 0.5158
1250	326/904	[=====>.....]	- ETA: 5:22	- loss: 1.6771	- acc: 0.5158
1251	327/904	[=====>.....]	- ETA: 5:21	- loss: 1.6759	- acc: 0.5162
1252	328/904	[=====>.....]	- ETA: 5:21	- loss: 1.6778	- acc: 0.5157
1253	329/904	[=====>.....]	- ETA: 5:20	- loss: 1.6763	- acc: 0.5161
1254	330/904	[=====>.....]	- ETA: 5:19	- loss: 1.6739	- acc: 0.5167
1255	331/904	[=====>.....]	- ETA: 5:19	- loss: 1.6767	- acc: 0.5159
1256	332/904	[=====>.....]	- ETA: 5:18	- loss: 1.6765	- acc: 0.5155
1257	333/904	[=====>.....]	- ETA: 5:18	- loss: 1.6764	- acc: 0.5155
1258	334/904	[=====>.....]	- ETA: 5:17	- loss: 1.6771	- acc: 0.5153
1259	335/904	[=====>.....]	- ETA: 5:17	- loss: 1.6763	- acc: 0.5155
1260	336/904	[=====>.....]	- ETA: 5:16	- loss: 1.6755	- acc: 0.5156
1261	337/904	[=====>.....]	- ETA: 5:16	- loss: 1.6740	- acc: 0.5157
1262	338/904	[=====>.....]	- ETA: 5:15	- loss: 1.6736	- acc: 0.5155
1263	339/904	[=====>.....]	- ETA: 5:15	- loss: 1.6748	- acc: 0.5150
1264	340/904	[=====>.....]	- ETA: 5:14	- loss: 1.6734	- acc: 0.5153
1265	341/904	[=====>.....]	- ETA: 5:14	- loss: 1.6741	- acc: 0.5154
1266	342/904	[=====>.....]	- ETA: 5:13	- loss: 1.6730	- acc: 0.5158
1267	343/904	[=====>.....]	- ETA: 5:13	- loss: 1.6746	- acc: 0.5156
1268	344/904	[=====>.....]	- ETA: 5:12	- loss: 1.6728	- acc: 0.5161
1269	345/904	[=====>.....]	- ETA: 5:12	- loss: 1.6733	- acc: 0.5158
1270	346/904	[=====>.....]	- ETA: 5:11	- loss: 1.6730	- acc: 0.5160
1271	347/904	[=====>.....]	- ETA: 5:11	- loss: 1.6731	- acc: 0.5163
1272	348/904	[=====>.....]	- ETA: 5:10	- loss: 1.6743	- acc: 0.5162
1273	349/904	[=====>.....]	- ETA: 5:10	- loss: 1.6722	- acc: 0.5168
1274	350/904	[=====>.....]	- ETA: 5:09	- loss: 1.6716	- acc: 0.5169
1275	351/904	[=====>.....]	- ETA: 5:09	- loss: 1.6689	- acc: 0.5177
1276	352/904	[=====>.....]	- ETA: 5:08	- loss: 1.6673	- acc: 0.5180
1277	353/904	[=====>.....]	- ETA: 5:08	- loss: 1.6666	- acc: 0.5184
1278	354/904	[=====>.....]	- ETA: 5:07	- loss: 1.6648	- acc: 0.5191
1279	355/904	[=====>.....]	- ETA: 5:07	- loss: 1.6650	- acc: 0.5192

1280	356/904	[=====>.....]	- ETA: 5:06 - loss: 1.6661 - acc: 0.5188
1281	357/904	[=====>.....]	- ETA: 5:06 - loss: 1.6652 - acc: 0.5193
1282	358/904	[=====>.....]	- ETA: 5:05 - loss: 1.6676 - acc: 0.5186
1283	359/904	[=====>.....]	- ETA: 5:05 - loss: 1.6676 - acc: 0.5187
1284	360/904	[=====>.....]	- ETA: 5:04 - loss: 1.6674 - acc: 0.5188
1285	361/904	[=====>.....]	- ETA: 5:04 - loss: 1.6687 - acc: 0.5188
1286	362/904	[=====>.....]	- ETA: 5:03 - loss: 1.6673 - acc: 0.5192
1287	363/904	[=====>.....]	- ETA: 5:03 - loss: 1.6667 - acc: 0.5196
1288	364/904	[=====>.....]	- ETA: 5:02 - loss: 1.6662 - acc: 0.5198
1289	365/904	[=====>.....]	- ETA: 5:01 - loss: 1.6656 - acc: 0.5199
1290	366/904	[=====>.....]	- ETA: 5:01 - loss: 1.6660 - acc: 0.5198
1291	367/904	[=====>.....]	- ETA: 5:00 - loss: 1.6664 - acc: 0.5193
1292	368/904	[=====>.....]	- ETA: 5:00 - loss: 1.6662 - acc: 0.5194
1293	369/904	[=====>.....]	- ETA: 4:59 - loss: 1.6647 - acc: 0.5201
1294	370/904	[=====>.....]	- ETA: 4:59 - loss: 1.6634 - acc: 0.5204
1295	371/904	[=====>.....]	- ETA: 4:58 - loss: 1.6631 - acc: 0.5204
1296	372/904	[=====>.....]	- ETA: 4:58 - loss: 1.6635 - acc: 0.5207
1297	373/904	[=====>.....]	- ETA: 4:57 - loss: 1.6633 - acc: 0.5206
1298	374/904	[=====>.....]	- ETA: 4:57 - loss: 1.6644 - acc: 0.5202
1299	375/904	[=====>.....]	- ETA: 4:56 - loss: 1.6638 - acc: 0.5204
1300	376/904	[=====>.....]	- ETA: 4:56 - loss: 1.6619 - acc: 0.5210
1301	377/904	[=====>.....]	- ETA: 4:55 - loss: 1.6589 - acc: 0.5220
1302	378/904	[=====>.....]	- ETA: 4:55 - loss: 1.6575 - acc: 0.5221
1303	379/904	[=====>.....]	- ETA: 4:54 - loss: 1.6583 - acc: 0.5222
1304	380/904	[=====>.....]	- ETA: 4:54 - loss: 1.6573 - acc: 0.5222
1305	381/904	[=====>.....]	- ETA: 4:53 - loss: 1.6571 - acc: 0.5222
1306	382/904	[=====>.....]	- ETA: 4:53 - loss: 1.6567 - acc: 0.5224
1307	383/904	[=====>.....]	- ETA: 4:52 - loss: 1.6567 - acc: 0.5221
1308	384/904	[=====>.....]	- ETA: 4:52 - loss: 1.6561 - acc: 0.5221
1309	385/904	[=====>.....]	- ETA: 4:51 - loss: 1.6547 - acc: 0.5230
1310	386/904	[=====>.....]	- ETA: 4:50 - loss: 1.6530 - acc: 0.5233
1311	387/904	[=====>.....]	- ETA: 4:50 - loss: 1.6524 - acc: 0.5236
1312	388/904	[=====>.....]	- ETA: 4:49 - loss: 1.6503 - acc: 0.5244
1313	389/904	[=====>.....]	- ETA: 4:49 - loss: 1.6484 - acc: 0.5247
1314	390/904	[=====>.....]	- ETA: 4:48 - loss: 1.6467 - acc: 0.5253
1315	391/904	[=====>.....]	- ETA: 4:48 - loss: 1.6459 - acc: 0.5254
1316	392/904	[=====>.....]	- ETA: 4:47 - loss: 1.6465 - acc: 0.5255
1317	393/904	[=====>.....]	- ETA: 4:47 - loss: 1.6455 - acc: 0.5257
1318	394/904	[=====>.....]	- ETA: 4:46 - loss: 1.6445 - acc: 0.5259
1319	395/904	[=====>.....]	- ETA: 4:46 - loss: 1.6436 - acc: 0.5262
1320	396/904	[=====>.....]	- ETA: 4:45 - loss: 1.6452 - acc: 0.5256
1321	397/904	[=====>.....]	- ETA: 4:45 - loss: 1.6435 - acc: 0.5259
1322	398/904	[=====>.....]	- ETA: 4:44 - loss: 1.6443 - acc: 0.5259
1323	399/904	[=====>.....]	- ETA: 4:44 - loss: 1.6447 - acc: 0.5261
1324	400/904	[=====>.....]	- ETA: 4:43 - loss: 1.6447 - acc: 0.5259
1325	401/904	[=====>.....]	- ETA: 4:43 - loss: 1.6425 - acc: 0.5263
1326	402/904	[=====>.....]	- ETA: 4:42 - loss: 1.6456 - acc: 0.5257
1327	403/904	[=====>.....]	- ETA: 4:41 - loss: 1.6456 - acc: 0.5257

1328	404/904	[=====>.....]	- ETA: 4:41	- loss: 1.6463	- acc: 0.5256
1329	405/904	[=====>.....]	- ETA: 4:40	- loss: 1.6466	- acc: 0.5256
1330	406/904	[=====>.....]	- ETA: 4:40	- loss: 1.6485	- acc: 0.5252
1331	407/904	[=====>.....]	- ETA: 4:39	- loss: 1.6484	- acc: 0.5254
1332	408/904	[=====>.....]	- ETA: 4:39	- loss: 1.6490	- acc: 0.5252
1333	409/904	[=====>.....]	- ETA: 4:38	- loss: 1.6489	- acc: 0.5254
1334	410/904	[=====>.....]	- ETA: 4:38	- loss: 1.6475	- acc: 0.5257
1335	411/904	[=====>.....]	- ETA: 4:37	- loss: 1.6465	- acc: 0.5259
1336	412/904	[=====>.....]	- ETA: 4:37	- loss: 1.6453	- acc: 0.5262
1337	413/904	[=====>.....]	- ETA: 4:36	- loss: 1.6452	- acc: 0.5260
1338	414/904	[=====>.....]	- ETA: 4:36	- loss: 1.6443	- acc: 0.5263
1339	415/904	[=====>.....]	- ETA: 4:35	- loss: 1.6454	- acc: 0.5258
1340	416/904	[=====>.....]	- ETA: 4:35	- loss: 1.6460	- acc: 0.5256
1341	417/904	[=====>.....]	- ETA: 4:34	- loss: 1.6443	- acc: 0.5258
1342	418/904	[=====>.....]	- ETA: 4:34	- loss: 1.6464	- acc: 0.5250
1343	419/904	[=====>.....]	- ETA: 4:33	- loss: 1.6468	- acc: 0.5252
1344	420/904	[=====>.....]	- ETA: 4:32	- loss: 1.6453	- acc: 0.5257
1345	421/904	[=====>.....]	- ETA: 4:32	- loss: 1.6450	- acc: 0.5261
1346	422/904	[=====>.....]	- ETA: 4:31	- loss: 1.6443	- acc: 0.5264
1347	423/904	[=====>.....]	- ETA: 4:31	- loss: 1.6443	- acc: 0.5262
1348	424/904	[=====>.....]	- ETA: 4:30	- loss: 1.6439	- acc: 0.5264
1349	425/904	[=====>.....]	- ETA: 4:30	- loss: 1.6425	- acc: 0.5266
1350	426/904	[=====>.....]	- ETA: 4:29	- loss: 1.6408	- acc: 0.5270
1351	427/904	[=====>.....]	- ETA: 4:29	- loss: 1.6408	- acc: 0.5273
1352	428/904	[=====>.....]	- ETA: 4:28	- loss: 1.6412	- acc: 0.5275
1353	429/904	[=====>.....]	- ETA: 4:28	- loss: 1.6414	- acc: 0.5270
1354	430/904	[=====>.....]	- ETA: 4:27	- loss: 1.6409	- acc: 0.5272
1355	431/904	[=====>.....]	- ETA: 4:27	- loss: 1.6415	- acc: 0.5269
1356	432/904	[=====>.....]	- ETA: 4:26	- loss: 1.6412	- acc: 0.5270
1357	433/904	[=====>.....]	- ETA: 4:25	- loss: 1.6401	- acc: 0.5273
1358	434/904	[=====>.....]	- ETA: 4:25	- loss: 1.6389	- acc: 0.5274
1359	435/904	[=====>.....]	- ETA: 4:24	- loss: 1.6387	- acc: 0.5272
1360	436/904	[=====>.....]	- ETA: 4:24	- loss: 1.6380	- acc: 0.5273
1361	437/904	[=====>.....]	- ETA: 4:23	- loss: 1.6388	- acc: 0.5271
1362	438/904	[=====>.....]	- ETA: 4:23	- loss: 1.6371	- acc: 0.5274
1363	439/904	[=====>.....]	- ETA: 4:22	- loss: 1.6361	- acc: 0.5276
1364	440/904	[=====>.....]	- ETA: 4:22	- loss: 1.6357	- acc: 0.5278
1365	441/904	[=====>.....]	- ETA: 4:21	- loss: 1.6351	- acc: 0.5279
1366	442/904	[=====>.....]	- ETA: 4:21	- loss: 1.6343	- acc: 0.5279
1367	443/904	[=====>.....]	- ETA: 4:20	- loss: 1.6333	- acc: 0.5282
1368	444/904	[=====>.....]	- ETA: 4:20	- loss: 1.6330	- acc: 0.5282
1369	445/904	[=====>.....]	- ETA: 4:19	- loss: 1.6335	- acc: 0.5278
1370	446/904	[=====>.....]	- ETA: 4:18	- loss: 1.6326	- acc: 0.5280
1371	447/904	[=====>.....]	- ETA: 4:18	- loss: 1.6321	- acc: 0.5280
1372	448/904	[=====>.....]	- ETA: 4:17	- loss: 1.6335	- acc: 0.5279
1373	449/904	[=====>.....]	- ETA: 4:17	- loss: 1.6333	- acc: 0.5278
1374	450/904	[=====>.....]	- ETA: 4:16	- loss: 1.6331	- acc: 0.5278
1375	451/904	[=====>.....]	- ETA: 4:16	- loss: 1.6339	- acc: 0.5274

1376	452/904	[=====>.....]	- ETA: 4:15 - loss: 1.6335 - acc: 0.5277
1377	453/904	[=====>.....]	- ETA: 4:15 - loss: 1.6337 - acc: 0.5277
1378	454/904	[=====>.....]	- ETA: 4:14 - loss: 1.6322 - acc: 0.5281
1379	455/904	[=====>.....]	- ETA: 4:14 - loss: 1.6328 - acc: 0.5277
1380	456/904	[=====>.....]	- ETA: 4:13 - loss: 1.6321 - acc: 0.5276
1381	457/904	[=====>.....]	- ETA: 4:12 - loss: 1.6308 - acc: 0.5281
1382	458/904	[=====>.....]	- ETA: 4:12 - loss: 1.6310 - acc: 0.5279
1383	459/904	[=====>.....]	- ETA: 4:11 - loss: 1.6309 - acc: 0.5278
1384	460/904	[=====>.....]	- ETA: 4:11 - loss: 1.6298 - acc: 0.5283
1385	461/904	[=====>.....]	- ETA: 4:10 - loss: 1.6297 - acc: 0.5283
1386	462/904	[=====>.....]	- ETA: 4:10 - loss: 1.6284 - acc: 0.5286
1387	463/904	[=====>.....]	- ETA: 4:09 - loss: 1.6278 - acc: 0.5287
1388	464/904	[=====>.....]	- ETA: 4:09 - loss: 1.6269 - acc: 0.5292
1389	465/904	[=====>.....]	- ETA: 4:08 - loss: 1.6276 - acc: 0.5291
1390	466/904	[=====>.....]	- ETA: 4:08 - loss: 1.6275 - acc: 0.5290
1391	467/904	[=====>.....]	- ETA: 4:07 - loss: 1.6287 - acc: 0.5286
1392	468/904	[=====>.....]	- ETA: 4:07 - loss: 1.6290 - acc: 0.5284
1393	469/904	[=====>.....]	- ETA: 4:06 - loss: 1.6280 - acc: 0.5286
1394	470/904	[=====>.....]	- ETA: 4:05 - loss: 1.6272 - acc: 0.5285
1395	471/904	[=====>.....]	- ETA: 4:05 - loss: 1.6279 - acc: 0.5287
1396	472/904	[=====>.....]	- ETA: 4:04 - loss: 1.6272 - acc: 0.5291
1397	473/904	[=====>.....]	- ETA: 4:04 - loss: 1.6287 - acc: 0.5288
1398	474/904	[=====>.....]	- ETA: 4:03 - loss: 1.6278 - acc: 0.5289
1399	475/904	[=====>.....]	- ETA: 4:03 - loss: 1.6276 - acc: 0.5289
1400	476/904	[=====>.....]	- ETA: 4:02 - loss: 1.6265 - acc: 0.5291
1401	477/904	[=====>.....]	- ETA: 4:02 - loss: 1.6277 - acc: 0.5288
1402	478/904	[=====>.....]	- ETA: 4:01 - loss: 1.6276 - acc: 0.5289
1403	479/904	[=====>.....]	- ETA: 4:00 - loss: 1.6263 - acc: 0.5292
1404	480/904	[=====>.....]	- ETA: 4:00 - loss: 1.6270 - acc: 0.5291
1405	481/904	[=====>.....]	- ETA: 3:59 - loss: 1.6266 - acc: 0.5290
1406	482/904	[=====>.....]	- ETA: 3:59 - loss: 1.6282 - acc: 0.5287
1407	483/904	[=====>.....]	- ETA: 3:58 - loss: 1.6272 - acc: 0.5291
1408	484/904	[=====>.....]	- ETA: 3:58 - loss: 1.6279 - acc: 0.5294
1409	485/904	[=====>.....]	- ETA: 3:57 - loss: 1.6275 - acc: 0.5297
1410	486/904	[=====>.....]	- ETA: 3:57 - loss: 1.6273 - acc: 0.5297
1411	487/904	[=====>.....]	- ETA: 3:56 - loss: 1.6261 - acc: 0.5301
1412	488/904	[=====>.....]	- ETA: 3:56 - loss: 1.6263 - acc: 0.5303
1413	489/904	[=====>.....]	- ETA: 3:55 - loss: 1.6278 - acc: 0.5299
1414	490/904	[=====>.....]	- ETA: 3:55 - loss: 1.6267 - acc: 0.5302
1415	491/904	[=====>.....]	- ETA: 3:54 - loss: 1.6282 - acc: 0.5301
1416	492/904	[=====>.....]	- ETA: 3:53 - loss: 1.6280 - acc: 0.5303
1417	493/904	[=====>.....]	- ETA: 3:53 - loss: 1.6289 - acc: 0.5300
1418	494/904	[=====>.....]	- ETA: 3:52 - loss: 1.6275 - acc: 0.5304
1419	495/904	[=====>.....]	- ETA: 3:52 - loss: 1.6271 - acc: 0.5304
1420	496/904	[=====>.....]	- ETA: 3:51 - loss: 1.6263 - acc: 0.5305
1421	497/904	[=====>.....]	- ETA: 3:51 - loss: 1.6266 - acc: 0.5303
1422	498/904	[=====>.....]	- ETA: 3:50 - loss: 1.6249 - acc: 0.5307
1423	499/904	[=====>.....]	- ETA: 3:50 - loss: 1.6257 - acc: 0.5308

1424	500/904	[=====>.....]	- ETA: 3:49	- loss: 1.6250	- acc: 0.5310
1425	501/904	[=====>.....]	- ETA: 3:48	- loss: 1.6260	- acc: 0.5306
1426	502/904	[=====>.....]	- ETA: 3:48	- loss: 1.6266	- acc: 0.5305
1427	503/904	[=====>.....]	- ETA: 3:47	- loss: 1.6254	- acc: 0.5308
1428	504/904	[=====>.....]	- ETA: 3:47	- loss: 1.6246	- acc: 0.5313
1429	505/904	[=====>.....]	- ETA: 3:46	- loss: 1.6234	- acc: 0.5314
1430	506/904	[=====>.....]	- ETA: 3:46	- loss: 1.6233	- acc: 0.5315
1431	507/904	[=====>.....]	- ETA: 3:45	- loss: 1.6237	- acc: 0.5317
1432	508/904	[=====>.....]	- ETA: 3:45	- loss: 1.6240	- acc: 0.5316
1433	509/904	[=====>.....]	- ETA: 3:44	- loss: 1.6234	- acc: 0.5317
1434	510/904	[=====>.....]	- ETA: 3:43	- loss: 1.6231	- acc: 0.5318
1435	511/904	[=====>.....]	- ETA: 3:43	- loss: 1.6250	- acc: 0.5312
1436	512/904	[=====>.....]	- ETA: 3:42	- loss: 1.6253	- acc: 0.5311
1437	513/904	[=====>.....]	- ETA: 3:42	- loss: 1.6259	- acc: 0.5307
1438	514/904	[=====>.....]	- ETA: 3:41	- loss: 1.6258	- acc: 0.5305
1439	515/904	[=====>.....]	- ETA: 3:41	- loss: 1.6259	- acc: 0.5305
1440	516/904	[=====>.....]	- ETA: 3:40	- loss: 1.6250	- acc: 0.5307
1441	517/904	[=====>.....]	- ETA: 3:40	- loss: 1.6242	- acc: 0.5309
1442	518/904	[=====>.....]	- ETA: 3:39	- loss: 1.6241	- acc: 0.5310
1443	519/904	[=====>.....]	- ETA: 3:38	- loss: 1.6231	- acc: 0.5311
1444	520/904	[=====>.....]	- ETA: 3:38	- loss: 1.6219	- acc: 0.5314
1445	521/904	[=====>.....]	- ETA: 3:37	- loss: 1.6211	- acc: 0.5318
1446	522/904	[=====>.....]	- ETA: 3:37	- loss: 1.6207	- acc: 0.5317
1447	523/904	[=====>.....]	- ETA: 3:36	- loss: 1.6198	- acc: 0.5319
1448	524/904	[=====>.....]	- ETA: 3:36	- loss: 1.6201	- acc: 0.5319
1449	525/904	[=====>.....]	- ETA: 3:35	- loss: 1.6198	- acc: 0.5317
1450	526/904	[=====>.....]	- ETA: 3:35	- loss: 1.6196	- acc: 0.5320
1451	527/904	[=====>.....]	- ETA: 3:34	- loss: 1.6192	- acc: 0.5321
1452	528/904	[=====>.....]	- ETA: 3:33	- loss: 1.6187	- acc: 0.5321
1453	529/904	[=====>.....]	- ETA: 3:33	- loss: 1.6189	- acc: 0.5318
1454	530/904	[=====>.....]	- ETA: 3:32	- loss: 1.6186	- acc: 0.5315
1455	531/904	[=====>.....]	- ETA: 3:32	- loss: 1.6185	- acc: 0.5319
1456	532/904	[=====>.....]	- ETA: 3:31	- loss: 1.6177	- acc: 0.5323
1457	533/904	[=====>.....]	- ETA: 3:31	- loss: 1.6171	- acc: 0.5325
1458	534/904	[=====>.....]	- ETA: 3:30	- loss: 1.6161	- acc: 0.5330
1459	535/904	[=====>.....]	- ETA: 3:30	- loss: 1.6157	- acc: 0.5330
1460	536/904	[=====>.....]	- ETA: 3:29	- loss: 1.6152	- acc: 0.5333
1461	537/904	[=====>.....]	- ETA: 3:28	- loss: 1.6164	- acc: 0.5333
1462	538/904	[=====>.....]	- ETA: 3:28	- loss: 1.6165	- acc: 0.5333
1463	539/904	[=====>.....]	- ETA: 3:27	- loss: 1.6161	- acc: 0.5334
1464	540/904	[=====>.....]	- ETA: 3:27	- loss: 1.6156	- acc: 0.5336
1465	541/904	[=====>.....]	- ETA: 3:26	- loss: 1.6164	- acc: 0.5337
1466	542/904	[=====>.....]	- ETA: 3:26	- loss: 1.6171	- acc: 0.5335
1467	543/904	[=====>.....]	- ETA: 3:25	- loss: 1.6169	- acc: 0.5336
1468	544/904	[=====>.....]	- ETA: 3:25	- loss: 1.6180	- acc: 0.5331
1469	545/904	[=====>.....]	- ETA: 3:24	- loss: 1.6174	- acc: 0.5331
1470	546/904	[=====>.....]	- ETA: 3:23	- loss: 1.6167	- acc: 0.5333
1471	547/904	[=====>.....]	- ETA: 3:23	- loss: 1.6154	- acc: 0.5336

1472	548/904	[=====>.....]	- ETA: 3:22	- loss: 1.6146	- acc: 0.5339
1473	549/904	[=====>.....]	- ETA: 3:22	- loss: 1.6143	- acc: 0.5341
1474	550/904	[=====>.....]	- ETA: 3:21	- loss: 1.6143	- acc: 0.5337
1475	551/904	[=====>.....]	- ETA: 3:21	- loss: 1.6140	- acc: 0.5337
1476	552/904	[=====>.....]	- ETA: 3:20	- loss: 1.6138	- acc: 0.5338
1477	553/904	[=====>.....]	- ETA: 3:20	- loss: 1.6144	- acc: 0.5337
1478	554/904	[=====>.....]	- ETA: 3:19	- loss: 1.6145	- acc: 0.5337
1479	555/904	[=====>.....]	- ETA: 3:19	- loss: 1.6141	- acc: 0.5339
1480	556/904	[=====>.....]	- ETA: 3:18	- loss: 1.6141	- acc: 0.5337
1481	557/904	[=====>.....]	- ETA: 3:17	- loss: 1.6138	- acc: 0.5335
1482	558/904	[=====>.....]	- ETA: 3:17	- loss: 1.6132	- acc: 0.5336
1483	559/904	[=====>.....]	- ETA: 3:16	- loss: 1.6143	- acc: 0.5335
1484	560/904	[=====>.....]	- ETA: 3:16	- loss: 1.6139	- acc: 0.5334
1485	561/904	[=====>.....]	- ETA: 3:15	- loss: 1.6147	- acc: 0.5331
1486	562/904	[=====>.....]	- ETA: 3:15	- loss: 1.6141	- acc: 0.5331
1487	563/904	[=====>.....]	- ETA: 3:14	- loss: 1.6146	- acc: 0.5331
1488	564/904	[=====>.....]	- ETA: 3:14	- loss: 1.6145	- acc: 0.5332
1489	565/904	[=====>.....]	- ETA: 3:13	- loss: 1.6135	- acc: 0.5334
1490	566/904	[=====>.....]	- ETA: 3:12	- loss: 1.6133	- acc: 0.5335
1491	567/904	[=====>.....]	- ETA: 3:12	- loss: 1.6123	- acc: 0.5337
1492	568/904	[=====>.....]	- ETA: 3:11	- loss: 1.6127	- acc: 0.5335
1493	569/904	[=====>.....]	- ETA: 3:11	- loss: 1.6120	- acc: 0.5335
1494	570/904	[=====>.....]	- ETA: 3:10	- loss: 1.6115	- acc: 0.5336
1495	571/904	[=====>.....]	- ETA: 3:10	- loss: 1.6113	- acc: 0.5335
1496	572/904	[=====>.....]	- ETA: 3:09	- loss: 1.6106	- acc: 0.5334
1497	573/904	[=====>.....]	- ETA: 3:09	- loss: 1.6098	- acc: 0.5336
1498	574/904	[=====>.....]	- ETA: 3:08	- loss: 1.6096	- acc: 0.5336
1499	575/904	[=====>.....]	- ETA: 3:07	- loss: 1.6098	- acc: 0.5337
1500	576/904	[=====>.....]	- ETA: 3:07	- loss: 1.6092	- acc: 0.5338
1501	577/904	[=====>.....]	- ETA: 3:06	- loss: 1.6095	- acc: 0.5334
1502	578/904	[=====>.....]	- ETA: 3:06	- loss: 1.6096	- acc: 0.5333
1503	579/904	[=====>.....]	- ETA: 3:05	- loss: 1.6082	- acc: 0.5336
1504	580/904	[=====>.....]	- ETA: 3:05	- loss: 1.6081	- acc: 0.5333
1505	581/904	[=====>.....]	- ETA: 3:04	- loss: 1.6071	- acc: 0.5333
1506	582/904	[=====>.....]	- ETA: 3:03	- loss: 1.6066	- acc: 0.5334
1507	583/904	[=====>.....]	- ETA: 3:03	- loss: 1.6064	- acc: 0.5334
1508	584/904	[=====>.....]	- ETA: 3:02	- loss: 1.6071	- acc: 0.5333
1509	585/904	[=====>.....]	- ETA: 3:02	- loss: 1.6072	- acc: 0.5332
1510	586/904	[=====>.....]	- ETA: 3:01	- loss: 1.6070	- acc: 0.5332
1511	587/904	[=====>.....]	- ETA: 3:01	- loss: 1.6055	- acc: 0.5336
1512	588/904	[=====>.....]	- ETA: 3:00	- loss: 1.6053	- acc: 0.5336
1513	589/904	[=====>.....]	- ETA: 3:00	- loss: 1.6043	- acc: 0.5340
1514	590/904	[=====>.....]	- ETA: 2:59	- loss: 1.6035	- acc: 0.5342
1515	591/904	[=====>.....]	- ETA: 2:58	- loss: 1.6041	- acc: 0.5343
1516	592/904	[=====>.....]	- ETA: 2:58	- loss: 1.6046	- acc: 0.5342
1517	593/904	[=====>.....]	- ETA: 2:57	- loss: 1.6053	- acc: 0.5339
1518	594/904	[=====>.....]	- ETA: 2:57	- loss: 1.6047	- acc: 0.5340
1519	595/904	[=====>.....]	- ETA: 2:56	- loss: 1.6050	- acc: 0.5339

1520	596/904	[=====>.....]	- ETA: 2:56	- loss: 1.6052	- acc: 0.5339
1521	597/904	[=====>.....]	- ETA: 2:55	- loss: 1.6051	- acc: 0.5338
1522	598/904	[=====>.....]	- ETA: 2:54	- loss: 1.6047	- acc: 0.5338
1523	599/904	[=====>.....]	- ETA: 2:54	- loss: 1.6042	- acc: 0.5336
1524	600/904	[=====>.....]	- ETA: 2:53	- loss: 1.6037	- acc: 0.5338
1525	601/904	[=====>.....]	- ETA: 2:53	- loss: 1.6031	- acc: 0.5339
1526	602/904	[=====>.....]	- ETA: 2:52	- loss: 1.6029	- acc: 0.5339
1527	603/904	[=====>.....]	- ETA: 2:52	- loss: 1.6022	- acc: 0.5339
1528	604/904	[=====>.....]	- ETA: 2:51	- loss: 1.6024	- acc: 0.5337
1529	605/904	[=====>.....]	- ETA: 2:51	- loss: 1.6025	- acc: 0.5337
1530	606/904	[=====>.....]	- ETA: 2:50	- loss: 1.6026	- acc: 0.5337
1531	607/904	[=====>.....]	- ETA: 2:49	- loss: 1.6017	- acc: 0.5339
1532	608/904	[=====>.....]	- ETA: 2:49	- loss: 1.6020	- acc: 0.5340
1533	609/904	[=====>.....]	- ETA: 2:48	- loss: 1.6012	- acc: 0.5343
1534	610/904	[=====>.....]	- ETA: 2:48	- loss: 1.6017	- acc: 0.5343
1535	611/904	[=====>.....]	- ETA: 2:47	- loss: 1.6014	- acc: 0.5342
1536	612/904	[=====>.....]	- ETA: 2:47	- loss: 1.6012	- acc: 0.5343
1537	613/904	[=====>.....]	- ETA: 2:46	- loss: 1.6003	- acc: 0.5347
1538	614/904	[=====>.....]	- ETA: 2:45	- loss: 1.6001	- acc: 0.5347
1539	615/904	[=====>.....]	- ETA: 2:45	- loss: 1.6003	- acc: 0.5349
1540	616/904	[=====>.....]	- ETA: 2:44	- loss: 1.6004	- acc: 0.5350
1541	617/904	[=====>.....]	- ETA: 2:44	- loss: 1.5996	- acc: 0.5352
1542	618/904	[=====>.....]	- ETA: 2:43	- loss: 1.5989	- acc: 0.5353
1543	619/904	[=====>.....]	- ETA: 2:43	- loss: 1.5993	- acc: 0.5355
1544	620/904	[=====>.....]	- ETA: 2:42	- loss: 1.5994	- acc: 0.5353
1545	621/904	[=====>.....]	- ETA: 2:41	- loss: 1.5983	- acc: 0.5356
1546	622/904	[=====>.....]	- ETA: 2:41	- loss: 1.5969	- acc: 0.5360
1547	623/904	[=====>.....]	- ETA: 2:40	- loss: 1.5972	- acc: 0.5360
1548	624/904	[=====>.....]	- ETA: 2:40	- loss: 1.5979	- acc: 0.5359
1549	625/904	[=====>.....]	- ETA: 2:39	- loss: 1.5983	- acc: 0.5360
1550	626/904	[=====>.....]	- ETA: 2:39	- loss: 1.5977	- acc: 0.5361
1551	627/904	[=====>.....]	- ETA: 2:38	- loss: 1.5982	- acc: 0.5359
1552	628/904	[=====>.....]	- ETA: 2:38	- loss: 1.5989	- acc: 0.5358
1553	629/904	[=====>.....]	- ETA: 2:37	- loss: 1.5990	- acc: 0.5358
1554	630/904	[=====>.....]	- ETA: 2:36	- loss: 1.5982	- acc: 0.5357
1555	631/904	[=====>.....]	- ETA: 2:36	- loss: 1.5969	- acc: 0.5360
1556	632/904	[=====>.....]	- ETA: 2:35	- loss: 1.5963	- acc: 0.5362
1557	633/904	[=====>.....]	- ETA: 2:35	- loss: 1.5953	- acc: 0.5362
1558	634/904	[=====>.....]	- ETA: 2:34	- loss: 1.5944	- acc: 0.5363
1559	635/904	[=====>.....]	- ETA: 2:34	- loss: 1.5935	- acc: 0.5367
1560	636/904	[=====>.....]	- ETA: 2:33	- loss: 1.5932	- acc: 0.5368
1561	637/904	[=====>.....]	- ETA: 2:32	- loss: 1.5932	- acc: 0.5368
1562	638/904	[=====>.....]	- ETA: 2:32	- loss: 1.5926	- acc: 0.5368
1563	639/904	[=====>.....]	- ETA: 2:31	- loss: 1.5917	- acc: 0.5370
1564	640/904	[=====>.....]	- ETA: 2:31	- loss: 1.5918	- acc: 0.5372
1565	641/904	[=====>.....]	- ETA: 2:30	- loss: 1.5913	- acc: 0.5370
1566	642/904	[=====>.....]	- ETA: 2:30	- loss: 1.5908	- acc: 0.5371
1567	643/904	[=====>.....]	- ETA: 2:29	- loss: 1.5910	- acc: 0.5371

1568	644/904	[=====>.....]	- ETA: 2:28	- loss: 1.5902	- acc: 0.5373
1569	645/904	[=====>.....]	- ETA: 2:28	- loss: 1.5899	- acc: 0.5374
1570	646/904	[=====>.....]	- ETA: 2:27	- loss: 1.5889	- acc: 0.5377
1571	647/904	[=====>.....]	- ETA: 2:27	- loss: 1.5882	- acc: 0.5378
1572	648/904	[=====>.....]	- ETA: 2:26	- loss: 1.5877	- acc: 0.5379
1573	649/904	[=====>.....]	- ETA: 2:26	- loss: 1.5866	- acc: 0.5383
1574	650/904	[=====>.....]	- ETA: 2:25	- loss: 1.5861	- acc: 0.5384
1575	651/904	[=====>.....]	- ETA: 2:25	- loss: 1.5861	- acc: 0.5384
1576	652/904	[=====>.....]	- ETA: 2:24	- loss: 1.5858	- acc: 0.5384
1577	653/904	[=====>.....]	- ETA: 2:23	- loss: 1.5853	- acc: 0.5386
1578	654/904	[=====>.....]	- ETA: 2:23	- loss: 1.5851	- acc: 0.5387
1579	655/904	[=====>.....]	- ETA: 2:22	- loss: 1.5846	- acc: 0.5387
1580	656/904	[=====>.....]	- ETA: 2:22	- loss: 1.5859	- acc: 0.5385
1581	657/904	[=====>.....]	- ETA: 2:21	- loss: 1.5854	- acc: 0.5387
1582	658/904	[=====>.....]	- ETA: 2:21	- loss: 1.5846	- acc: 0.5389
1583	659/904	[=====>.....]	- ETA: 2:20	- loss: 1.5843	- acc: 0.5390
1584	660/904	[=====>.....]	- ETA: 2:19	- loss: 1.5831	- acc: 0.5393
1585	661/904	[=====>.....]	- ETA: 2:19	- loss: 1.5831	- acc: 0.5395
1586	662/904	[=====>.....]	- ETA: 2:18	- loss: 1.5833	- acc: 0.5394
1587	663/904	[=====>.....]	- ETA: 2:18	- loss: 1.5842	- acc: 0.5394
1588	664/904	[=====>.....]	- ETA: 2:17	- loss: 1.5837	- acc: 0.5394
1589	665/904	[=====>.....]	- ETA: 2:17	- loss: 1.5837	- acc: 0.5395
1590	666/904	[=====>.....]	- ETA: 2:16	- loss: 1.5832	- acc: 0.5398
1591	667/904	[=====>.....]	- ETA: 2:15	- loss: 1.5827	- acc: 0.5398
1592	668/904	[=====>.....]	- ETA: 2:15	- loss: 1.5824	- acc: 0.5398
1593	669/904	[=====>.....]	- ETA: 2:14	- loss: 1.5823	- acc: 0.5399
1594	670/904	[=====>.....]	- ETA: 2:14	- loss: 1.5829	- acc: 0.5397
1595	671/904	[=====>.....]	- ETA: 2:13	- loss: 1.5821	- acc: 0.5399
1596	672/904	[=====>.....]	- ETA: 2:13	- loss: 1.5817	- acc: 0.5401
1597	673/904	[=====>.....]	- ETA: 2:12	- loss: 1.5813	- acc: 0.5402
1598	674/904	[=====>.....]	- ETA: 2:11	- loss: 1.5808	- acc: 0.5404
1599	675/904	[=====>.....]	- ETA: 2:11	- loss: 1.5801	- acc: 0.5405
1600	676/904	[=====>.....]	- ETA: 2:10	- loss: 1.5803	- acc: 0.5404
1601	677/904	[=====>.....]	- ETA: 2:10	- loss: 1.5797	- acc: 0.5404
1602	678/904	[=====>.....]	- ETA: 2:09	- loss: 1.5798	- acc: 0.5404
1603	679/904	[=====>.....]	- ETA: 2:09	- loss: 1.5800	- acc: 0.5404
1604	680/904	[=====>.....]	- ETA: 2:08	- loss: 1.5793	- acc: 0.5404
1605	681/904	[=====>.....]	- ETA: 2:08	- loss: 1.5783	- acc: 0.5406
1606	682/904	[=====>.....]	- ETA: 2:07	- loss: 1.5779	- acc: 0.5408
1607	683/904	[=====>.....]	- ETA: 2:06	- loss: 1.5782	- acc: 0.5407
1608	684/904	[=====>.....]	- ETA: 2:06	- loss: 1.5776	- acc: 0.5409
1609	685/904	[=====>.....]	- ETA: 2:05	- loss: 1.5768	- acc: 0.5411
1610	686/904	[=====>.....]	- ETA: 2:05	- loss: 1.5761	- acc: 0.5414
1611	687/904	[=====>.....]	- ETA: 2:04	- loss: 1.5766	- acc: 0.5412
1612	688/904	[=====>.....]	- ETA: 2:04	- loss: 1.5765	- acc: 0.5411
1613	689/904	[=====>.....]	- ETA: 2:03	- loss: 1.5767	- acc: 0.5412
1614	690/904	[=====>.....]	- ETA: 2:02	- loss: 1.5751	- acc: 0.5417
1615	691/904	[=====>.....]	- ETA: 2:02	- loss: 1.5753	- acc: 0.5416

1616	692/904	[=====>.....]	- ETA: 2:01	- loss: 1.5752	- acc: 0.5416
1617	693/904	[=====>.....]	- ETA: 2:01	- loss: 1.5755	- acc: 0.5415
1618	694/904	[=====>.....]	- ETA: 2:00	- loss: 1.5752	- acc: 0.5417
1619	695/904	[=====>.....]	- ETA: 2:00	- loss: 1.5745	- acc: 0.5418
1620	696/904	[=====>.....]	- ETA: 1:59	- loss: 1.5743	- acc: 0.5419
1621	697/904	[=====>.....]	- ETA: 1:58	- loss: 1.5736	- acc: 0.5419
1622	698/904	[=====>.....]	- ETA: 1:58	- loss: 1.5737	- acc: 0.5419
1623	699/904	[=====>.....]	- ETA: 1:57	- loss: 1.5728	- acc: 0.5421
1624	700/904	[=====>.....]	- ETA: 1:57	- loss: 1.5728	- acc: 0.5421
1625	701/904	[=====>.....]	- ETA: 1:56	- loss: 1.5731	- acc: 0.5421
1626	702/904	[=====>.....]	- ETA: 1:55	- loss: 1.5734	- acc: 0.5419
1627	703/904	[=====>.....]	- ETA: 1:55	- loss: 1.5739	- acc: 0.5419
1628	704/904	[=====>.....]	- ETA: 1:54	- loss: 1.5728	- acc: 0.5424
1629	705/904	[=====>.....]	- ETA: 1:54	- loss: 1.5725	- acc: 0.5425
1630	706/904	[=====>.....]	- ETA: 1:53	- loss: 1.5722	- acc: 0.5426
1631	707/904	[=====>.....]	- ETA: 1:53	- loss: 1.5718	- acc: 0.5427
1632	708/904	[=====>.....]	- ETA: 1:52	- loss: 1.5715	- acc: 0.5427
1633	709/904	[=====>.....]	- ETA: 1:51	- loss: 1.5714	- acc: 0.5428
1634	710/904	[=====>.....]	- ETA: 1:51	- loss: 1.5709	- acc: 0.5429
1635	711/904	[=====>.....]	- ETA: 1:50	- loss: 1.5717	- acc: 0.5427
1636	712/904	[=====>.....]	- ETA: 1:50	- loss: 1.5711	- acc: 0.5427
1637	713/904	[=====>.....]	- ETA: 1:49	- loss: 1.5710	- acc: 0.5426
1638	714/904	[=====>.....]	- ETA: 1:49	- loss: 1.5710	- acc: 0.5424
1639	715/904	[=====>.....]	- ETA: 1:48	- loss: 1.5716	- acc: 0.5421
1640	716/904	[=====>.....]	- ETA: 1:47	- loss: 1.5710	- acc: 0.5424
1641	717/904	[=====>.....]	- ETA: 1:47	- loss: 1.5721	- acc: 0.5422
1642	718/904	[=====>.....]	- ETA: 1:46	- loss: 1.5723	- acc: 0.5420
1643	719/904	[=====>.....]	- ETA: 1:46	- loss: 1.5713	- acc: 0.5424
1644	720/904	[=====>.....]	- ETA: 1:45	- loss: 1.5709	- acc: 0.5424
1645	721/904	[=====>.....]	- ETA: 1:45	- loss: 1.5700	- acc: 0.5426
1646	722/904	[=====>.....]	- ETA: 1:44	- loss: 1.5698	- acc: 0.5428
1647	723/904	[=====>.....]	- ETA: 1:43	- loss: 1.5688	- acc: 0.5431
1648	724/904	[=====>.....]	- ETA: 1:43	- loss: 1.5688	- acc: 0.5430
1649	725/904	[=====>.....]	- ETA: 1:42	- loss: 1.5686	- acc: 0.5430
1650	726/904	[=====>.....]	- ETA: 1:42	- loss: 1.5680	- acc: 0.5429
1651	727/904	[=====>.....]	- ETA: 1:41	- loss: 1.5683	- acc: 0.5430
1652	728/904	[=====>.....]	- ETA: 1:41	- loss: 1.5680	- acc: 0.5431
1653	729/904	[=====>.....]	- ETA: 1:40	- loss: 1.5680	- acc: 0.5432
1654	730/904	[=====>.....]	- ETA: 1:39	- loss: 1.5679	- acc: 0.5431
1655	731/904	[=====>.....]	- ETA: 1:39	- loss: 1.5678	- acc: 0.5431
1656	732/904	[=====>.....]	- ETA: 1:38	- loss: 1.5675	- acc: 0.5432
1657	733/904	[=====>.....]	- ETA: 1:38	- loss: 1.5677	- acc: 0.5434
1658	734/904	[=====>.....]	- ETA: 1:37	- loss: 1.5670	- acc: 0.5435
1659	735/904	[=====>.....]	- ETA: 1:37	- loss: 1.5661	- acc: 0.5436
1660	736/904	[=====>.....]	- ETA: 1:36	- loss: 1.5653	- acc: 0.5437
1661	737/904	[=====>.....]	- ETA: 1:35	- loss: 1.5643	- acc: 0.5440
1662	738/904	[=====>.....]	- ETA: 1:35	- loss: 1.5635	- acc: 0.5443
1663	739/904	[=====>.....]	- ETA: 1:34	- loss: 1.5633	- acc: 0.5446

1664	740/904	[=====>.....]	- ETA: 1:34	- loss: 1.5641	- acc: 0.5444
1665	741/904	[=====>.....]	- ETA: 1:33	- loss: 1.5634	- acc: 0.5446
1666	742/904	[=====>.....]	- ETA: 1:33	- loss: 1.5631	- acc: 0.5446
1667	743/904	[=====>.....]	- ETA: 1:32	- loss: 1.5629	- acc: 0.5447
1668	744/904	[=====>.....]	- ETA: 1:31	- loss: 1.5634	- acc: 0.5447
1669	745/904	[=====>.....]	- ETA: 1:31	- loss: 1.5631	- acc: 0.5447
1670	746/904	[=====>.....]	- ETA: 1:30	- loss: 1.5628	- acc: 0.5449
1671	747/904	[=====>.....]	- ETA: 1:30	- loss: 1.5622	- acc: 0.5452
1672	748/904	[=====>.....]	- ETA: 1:29	- loss: 1.5615	- acc: 0.5452
1673	749/904	[=====>.....]	- ETA: 1:29	- loss: 1.5609	- acc: 0.5454
1674	750/904	[=====>.....]	- ETA: 1:28	- loss: 1.5601	- acc: 0.5455
1675	751/904	[=====>.....]	- ETA: 1:27	- loss: 1.5601	- acc: 0.5455
1676	752/904	[=====>.....]	- ETA: 1:27	- loss: 1.5602	- acc: 0.5455
1677	753/904	[=====>.....]	- ETA: 1:26	- loss: 1.5596	- acc: 0.5457
1678	754/904	[=====>.....]	- ETA: 1:26	- loss: 1.5592	- acc: 0.5458
1679	755/904	[=====>.....]	- ETA: 1:25	- loss: 1.5585	- acc: 0.5459
1680	756/904	[=====>.....]	- ETA: 1:25	- loss: 1.5596	- acc: 0.5457
1681	757/904	[=====>.....]	- ETA: 1:24	- loss: 1.5589	- acc: 0.5459
1682	758/904	[=====>.....]	- ETA: 1:23	- loss: 1.5594	- acc: 0.5458
1683	759/904	[=====>.....]	- ETA: 1:23	- loss: 1.5590	- acc: 0.5458
1684	760/904	[=====>.....]	- ETA: 1:22	- loss: 1.5583	- acc: 0.5461
1685	761/904	[=====>.....]	- ETA: 1:22	- loss: 1.5574	- acc: 0.5463
1686	762/904	[=====>.....]	- ETA: 1:21	- loss: 1.5569	- acc: 0.5464
1687	763/904	[=====>.....]	- ETA: 1:21	- loss: 1.5574	- acc: 0.5462
1688	764/904	[=====>.....]	- ETA: 1:20	- loss: 1.5578	- acc: 0.5462
1689	765/904	[=====>.....]	- ETA: 1:19	- loss: 1.5573	- acc: 0.5464
1690	766/904	[=====>.....]	- ETA: 1:19	- loss: 1.5566	- acc: 0.5465
1691	767/904	[=====>.....]	- ETA: 1:18	- loss: 1.5574	- acc: 0.5463
1692	768/904	[=====>.....]	- ETA: 1:18	- loss: 1.5572	- acc: 0.5465
1693	769/904	[=====>.....]	- ETA: 1:17	- loss: 1.5571	- acc: 0.5465
1694	770/904	[=====>.....]	- ETA: 1:17	- loss: 1.5568	- acc: 0.5467
1695	771/904	[=====>.....]	- ETA: 1:16	- loss: 1.5571	- acc: 0.5465
1696	772/904	[=====>.....]	- ETA: 1:15	- loss: 1.5565	- acc: 0.5466
1697	773/904	[=====>.....]	- ETA: 1:15	- loss: 1.5565	- acc: 0.5467
1698	774/904	[=====>.....]	- ETA: 1:14	- loss: 1.5570	- acc: 0.5466
1699	775/904	[=====>.....]	- ETA: 1:14	- loss: 1.5577	- acc: 0.5464
1700	776/904	[=====>.....]	- ETA: 1:13	- loss: 1.5569	- acc: 0.5466
1701	777/904	[=====>.....]	- ETA: 1:13	- loss: 1.5572	- acc: 0.5466
1702	778/904	[=====>.....]	- ETA: 1:12	- loss: 1.5575	- acc: 0.5464
1703	779/904	[=====>.....]	- ETA: 1:11	- loss: 1.5571	- acc: 0.5464
1704	780/904	[=====>.....]	- ETA: 1:11	- loss: 1.5568	- acc: 0.5464
1705	781/904	[=====>.....]	- ETA: 1:10	- loss: 1.5569	- acc: 0.5466
1706	782/904	[=====>.....]	- ETA: 1:10	- loss: 1.5573	- acc: 0.5466
1707	783/904	[=====>.....]	- ETA: 1:09	- loss: 1.5581	- acc: 0.5464
1708	784/904	[=====>.....]	- ETA: 1:09	- loss: 1.5585	- acc: 0.5464
1709	785/904	[=====>.....]	- ETA: 1:08	- loss: 1.5578	- acc: 0.5466
1710	786/904	[=====>.....]	- ETA: 1:07	- loss: 1.5578	- acc: 0.5467
1711	787/904	[=====>.....]	- ETA: 1:07	- loss: 1.5575	- acc: 0.5467

1712	788/904	[=====>....]	- ETA: 1:06	- loss: 1.5574	- acc: 0.5467
1713	789/904	[=====>....]	- ETA: 1:06	- loss: 1.5579	- acc: 0.5467
1714	790/904	[=====>....]	- ETA: 1:05	- loss: 1.5582	- acc: 0.5467
1715	791/904	[=====>....]	- ETA: 1:04	- loss: 1.5591	- acc: 0.5465
1716	792/904	[=====>....]	- ETA: 1:04	- loss: 1.5584	- acc: 0.5466
1717	793/904	[=====>....]	- ETA: 1:03	- loss: 1.5584	- acc: 0.5468
1718	794/904	[=====>....]	- ETA: 1:03	- loss: 1.5579	- acc: 0.5468
1719	795/904	[=====>....]	- ETA: 1:02	- loss: 1.5590	- acc: 0.5468
1720	796/904	[=====>....]	- ETA: 1:02	- loss: 1.5589	- acc: 0.5468
1721	797/904	[=====>....]	- ETA: 1:01	- loss: 1.5586	- acc: 0.5469
1722	798/904	[=====>....]	- ETA: 1:00	- loss: 1.5584	- acc: 0.5469
1723	799/904	[=====>....]	- ETA: 1:00	- loss: 1.5577	- acc: 0.5472
1724	800/904	[=====>....]	- ETA: 59s	- loss: 1.5571	- acc: 0.5473
1725	801/904	[=====>....]	- ETA: 59s	- loss: 1.5564	- acc: 0.5474
1726	802/904	[=====>....]	- ETA: 58s	- loss: 1.5567	- acc: 0.5474
1727	803/904	[=====>....]	- ETA: 58s	- loss: 1.5569	- acc: 0.5474
1728	804/904	[=====>....]	- ETA: 57s	- loss: 1.5568	- acc: 0.5476
1729	805/904	[=====>....]	- ETA: 56s	- loss: 1.5563	- acc: 0.5476
1730	806/904	[=====>....]	- ETA: 56s	- loss: 1.5561	- acc: 0.5476
1731	807/904	[=====>....]	- ETA: 55s	- loss: 1.5558	- acc: 0.5475
1732	808/904	[=====>....]	- ETA: 55s	- loss: 1.5559	- acc: 0.5475
1733	809/904	[=====>....]	- ETA: 54s	- loss: 1.5560	- acc: 0.5475
1734	810/904	[=====>....]	- ETA: 54s	- loss: 1.5552	- acc: 0.5478
1735	811/904	[=====>....]	- ETA: 53s	- loss: 1.5551	- acc: 0.5476
1736	812/904	[=====>....]	- ETA: 52s	- loss: 1.5548	- acc: 0.5478
1737	813/904	[=====>....]	- ETA: 52s	- loss: 1.5545	- acc: 0.5478
1738	814/904	[=====>....]	- ETA: 51s	- loss: 1.5546	- acc: 0.5478
1739	815/904	[=====>....]	- ETA: 51s	- loss: 1.5545	- acc: 0.5478
1740	816/904	[=====>....]	- ETA: 50s	- loss: 1.5548	- acc: 0.5478
1741	817/904	[=====>....]	- ETA: 50s	- loss: 1.5545	- acc: 0.5478
1742	818/904	[=====>....]	- ETA: 49s	- loss: 1.5540	- acc: 0.5478
1743	819/904	[=====>....]	- ETA: 48s	- loss: 1.5540	- acc: 0.5478
1744	820/904	[=====>....]	- ETA: 48s	- loss: 1.5537	- acc: 0.5478
1745	821/904	[=====>....]	- ETA: 47s	- loss: 1.5529	- acc: 0.5480
1746	822/904	[=====>....]	- ETA: 47s	- loss: 1.5528	- acc: 0.5482
1747	823/904	[=====>....]	- ETA: 46s	- loss: 1.5530	- acc: 0.5482
1748	824/904	[=====>....]	- ETA: 46s	- loss: 1.5532	- acc: 0.5482
1749	825/904	[=====>....]	- ETA: 45s	- loss: 1.5530	- acc: 0.5483
1750	826/904	[=====>....]	- ETA: 44s	- loss: 1.5530	- acc: 0.5483
1751	827/904	[=====>....]	- ETA: 44s	- loss: 1.5530	- acc: 0.5482
1752	828/904	[=====>....]	- ETA: 43s	- loss: 1.5521	- acc: 0.5484
1753	829/904	[=====>....]	- ETA: 43s	- loss: 1.5522	- acc: 0.5484
1754	830/904	[=====>....]	- ETA: 42s	- loss: 1.5518	- acc: 0.5485
1755	831/904	[=====>....]	- ETA: 42s	- loss: 1.5514	- acc: 0.5486
1756	832/904	[=====>....]	- ETA: 41s	- loss: 1.5516	- acc: 0.5487
1757	833/904	[=====>....]	- ETA: 40s	- loss: 1.5513	- acc: 0.5487
1758	834/904	[=====>....]	- ETA: 40s	- loss: 1.5510	- acc: 0.5489
1759	835/904	[=====>....]	- ETA: 39s	- loss: 1.5506	- acc: 0.5489

1760	836/904	[=====>...]	- ETA: 39s - loss: 1.5505 - acc: 0.5488
1761	837/904	[=====>...]	- ETA: 38s - loss: 1.5501 - acc: 0.5488
1762	838/904	[=====>...]	- ETA: 38s - loss: 1.5497 - acc: 0.5488
1763	839/904	[=====>...]	- ETA: 37s - loss: 1.5500 - acc: 0.5490
1764	840/904	[=====>...]	- ETA: 36s - loss: 1.5505 - acc: 0.5490
1765	841/904	[=====>...]	- ETA: 36s - loss: 1.5500 - acc: 0.5493
1766	842/904	[=====>...]	- ETA: 35s - loss: 1.5493 - acc: 0.5494
1767	843/904	[=====>...]	- ETA: 35s - loss: 1.5496 - acc: 0.5493
1768	844/904	[=====>...]	- ETA: 34s - loss: 1.5499 - acc: 0.5493
1769	845/904	[=====>...]	- ETA: 33s - loss: 1.5498 - acc: 0.5494
1770	846/904	[=====>...]	- ETA: 33s - loss: 1.5495 - acc: 0.5494
1771	847/904	[=====>...]	- ETA: 32s - loss: 1.5491 - acc: 0.5494
1772	848/904	[=====>...]	- ETA: 32s - loss: 1.5494 - acc: 0.5493
1773	849/904	[=====>...]	- ETA: 31s - loss: 1.5491 - acc: 0.5493
1774	850/904	[=====>...]	- ETA: 31s - loss: 1.5492 - acc: 0.5495
1775	851/904	[=====>...]	- ETA: 30s - loss: 1.5501 - acc: 0.5493
1776	852/904	[=====>...]	- ETA: 29s - loss: 1.5502 - acc: 0.5493
1777	853/904	[=====>...]	- ETA: 29s - loss: 1.5501 - acc: 0.5493
1778	854/904	[=====>...]	- ETA: 28s - loss: 1.5491 - acc: 0.5496
1779	855/904	[=====>...]	- ETA: 28s - loss: 1.5493 - acc: 0.5495
1780	856/904	[=====>...]	- ETA: 27s - loss: 1.5492 - acc: 0.5493
1781	857/904	[=====>...]	- ETA: 27s - loss: 1.5499 - acc: 0.5492
1782	858/904	[=====>...]	- ETA: 26s - loss: 1.5496 - acc: 0.5492
1783	859/904	[=====>...]	- ETA: 25s - loss: 1.5490 - acc: 0.5493
1784	860/904	[=====>...]	- ETA: 25s - loss: 1.5486 - acc: 0.5493
1785	861/904	[=====>...]	- ETA: 24s - loss: 1.5485 - acc: 0.5493
1786	862/904	[=====>...]	- ETA: 24s - loss: 1.5485 - acc: 0.5495
1787	863/904	[=====>...]	- ETA: 23s - loss: 1.5487 - acc: 0.5495
1788	864/904	[=====>...]	- ETA: 23s - loss: 1.5488 - acc: 0.5494
1789	865/904	[=====>...]	- ETA: 22s - loss: 1.5488 - acc: 0.5495
1790	866/904	[=====>...]	- ETA: 21s - loss: 1.5488 - acc: 0.5495
1791	867/904	[=====>...]	- ETA: 21s - loss: 1.5484 - acc: 0.5496
1792	868/904	[=====>...]	- ETA: 20s - loss: 1.5478 - acc: 0.5497
1793	869/904	[=====>...]	- ETA: 20s - loss: 1.5473 - acc: 0.5499
1794	870/904	[=====>...]	- ETA: 19s - loss: 1.5473 - acc: 0.5499
1795	871/904	[=====>...]	- ETA: 19s - loss: 1.5470 - acc: 0.5499
1796	872/904	[=====>...]	- ETA: 18s - loss: 1.5471 - acc: 0.5498
1797	873/904	[=====>...]	- ETA: 17s - loss: 1.5472 - acc: 0.5499
1798	874/904	[=====>..]	- ETA: 17s - loss: 1.5464 - acc: 0.5501
1799	875/904	[=====>..]	- ETA: 16s - loss: 1.5468 - acc: 0.5501
1800	876/904	[=====>..]	- ETA: 16s - loss: 1.5460 - acc: 0.5503
1801	877/904	[=====>..]	- ETA: 15s - loss: 1.5459 - acc: 0.5503
1802	878/904	[=====>..]	- ETA: 14s - loss: 1.5459 - acc: 0.5502
1803	879/904	[=====>..]	- ETA: 14s - loss: 1.5456 - acc: 0.5503
1804	880/904	[=====>..]	- ETA: 13s - loss: 1.5446 - acc: 0.5506
1805	881/904	[=====>..]	- ETA: 13s - loss: 1.5442 - acc: 0.5507
1806	882/904	[=====>..]	- ETA: 12s - loss: 1.5446 - acc: 0.5507
1807	883/904	[=====>..]	- ETA: 12s - loss: 1.5443 - acc: 0.5507

```

1808 884/904 [=====]>.] - ETA: 11s - loss: 1.5438 - acc: 0.5509
1809 885/904 [=====]>.] - ETA: 10s - loss: 1.5441 - acc: 0.5508
1810 886/904 [=====]>.] - ETA: 10s - loss: 1.5436 - acc: 0.5510
1811 887/904 [=====]>.] - ETA: 9s - loss: 1.5439 - acc: 0.5510
1812 888/904 [=====]>.] - ETA: 9s - loss: 1.5435 - acc: 0.5512
1813 889/904 [=====]>.] - ETA: 8s - loss: 1.5435 - acc: 0.5511
1814 890/904 [=====]>.] - ETA: 8s - loss: 1.5427 - acc: 0.5511
1815 891/904 [=====]>.] - ETA: 7s - loss: 1.5418 - acc: 0.5513
1816 892/904 [=====]>.] - ETA: 6s - loss: 1.5418 - acc: 0.5515
1817 893/904 [=====]>.] - ETA: 6s - loss: 1.5421 - acc: 0.5514
1818 894/904 [=====]>.] - ETA: 5s - loss: 1.5413 - acc: 0.5517
1819 895/904 [=====]>.] - ETA: 5s - loss: 1.5412 - acc: 0.5516
1820 896/904 [=====]>.] - ETA: 4s - loss: 1.5414 - acc: 0.5515
1821 897/904 [=====]>.] - ETA: 4s - loss: 1.5414 - acc: 0.5516
1822 898/904 [=====]>.] - ETA: 3s - loss: 1.5417 - acc: 0.5515
1823 899/904 [=====]>.] - ETA: 2s - loss: 1.5409 - acc: 0.5516
1824 900/904 [=====]>.] - ETA: 2s - loss: 1.5413 - acc: 0.5515
1825 901/904 [=====]>.] - ETA: 1s - loss: 1.5417 - acc: 0.5514
1826 902/904 [=====]>.] - ETA: 1s - loss: 1.5412 - acc: 0.5515
1827 903/904 [=====]>.] - ETA: 0s - loss: 1.5404 - acc: 0.5519
1828 905/904 [=====] - 580s 641ms/step - loss: 1.5387 - acc: 0.
      5526 - val_loss: 1.4257 - val_acc: 0.5819
1829 Epoch 3/3
1830
1831 1/904 [.....] - ETA: 5:23 - loss: 1.8898 - acc: 0.5000
1832 2/904 [.....] - ETA: 5:22 - loss: 1.3433 - acc: 0.6500
1833 3/904 [.....] - ETA: 5:23 - loss: 1.2654 - acc: 0.6833
1834 4/904 [.....] - ETA: 5:22 - loss: 1.3582 - acc: 0.6875
1835 5/904 [.....] - ETA: 5:21 - loss: 1.4083 - acc: 0.6500
1836 6/904 [.....] - ETA: 5:21 - loss: 1.3731 - acc: 0.6417
1837 7/904 [.....] - ETA: 5:20 - loss: 1.3120 - acc: 0.6500
1838 8/904 [.....] - ETA: 5:20 - loss: 1.2589 - acc: 0.6562
1839 9/904 [.....] - ETA: 5:20 - loss: 1.2617 - acc: 0.6389
1840 10/904 [.....] - ETA: 5:19 - loss: 1.2468 - acc: 0.6350
1841 11/904 [.....] - ETA: 5:19 - loss: 1.2187 - acc: 0.6455
1842 12/904 [.....] - ETA: 5:18 - loss: 1.2301 - acc: 0.6375
1843 13/904 [.....] - ETA: 5:18 - loss: 1.1926 - acc: 0.6423
1844 14/904 [.....] - ETA: 5:18 - loss: 1.2008 - acc: 0.6321
1845 15/904 [.....] - ETA: 5:17 - loss: 1.2047 - acc: 0.6333
1846 16/904 [.....] - ETA: 5:17 - loss: 1.2306 - acc: 0.6250
1847 17/904 [.....] - ETA: 5:17 - loss: 1.2128 - acc: 0.6206
1848 18/904 [.....] - ETA: 5:16 - loss: 1.2343 - acc: 0.6111
1849 19/904 [.....] - ETA: 5:16 - loss: 1.2287 - acc: 0.6158
1850 20/904 [.....] - ETA: 5:16 - loss: 1.2319 - acc: 0.6150
1851 21/904 [.....] - ETA: 5:15 - loss: 1.2254 - acc: 0.6167
1852 22/904 [.....] - ETA: 5:15 - loss: 1.2448 - acc: 0.6091
1853 23/904 [.....] - ETA: 5:15 - loss: 1.2369 - acc: 0.6087
1854 24/904 [.....] - ETA: 5:14 - loss: 1.2368 - acc: 0.6146

```

1855	25/904	[.....]	- ETA: 5:14 - loss: 1.2651 - acc: 0.6060
1856	26/904	[.....]	- ETA: 5:14 - loss: 1.2339 - acc: 0.6154
1857	27/904	[.....]	- ETA: 5:13 - loss: 1.2502 - acc: 0.6111
1858	28/904	[.....]	- ETA: 5:13 - loss: 1.2523 - acc: 0.6071
1859	29/904	[.....]	- ETA: 5:17 - loss: 1.2553 - acc: 0.6103
1860	30/904	[.....]	- ETA: 5:22 - loss: 1.2560 - acc: 0.6133
1861	31/904	[>.....]	- ETA: 5:27 - loss: 1.2522 - acc: 0.6113
1862	32/904	[>.....]	- ETA: 5:30 - loss: 1.2544 - acc: 0.6094
1863	33/904	[>.....]	- ETA: 5:36 - loss: 1.2531 - acc: 0.6106
1864	34/904	[>.....]	- ETA: 5:39 - loss: 1.2447 - acc: 0.6132
1865	35/904	[>.....]	- ETA: 5:42 - loss: 1.2467 - acc: 0.6129
1866	36/904	[>.....]	- ETA: 5:46 - loss: 1.2271 - acc: 0.6208
1867	37/904	[>.....]	- ETA: 5:49 - loss: 1.2264 - acc: 0.6203
1868	38/904	[>.....]	- ETA: 5:52 - loss: 1.2534 - acc: 0.6171
1869	39/904	[>.....]	- ETA: 5:55 - loss: 1.2489 - acc: 0.6167
1870	40/904	[>.....]	- ETA: 5:58 - loss: 1.2503 - acc: 0.6163
1871	41/904	[>.....]	- ETA: 6:01 - loss: 1.2528 - acc: 0.6159
1872	42/904	[>.....]	- ETA: 6:02 - loss: 1.2444 - acc: 0.6179
1873	43/904	[>.....]	- ETA: 6:05 - loss: 1.2360 - acc: 0.6209
1874	44/904	[>.....]	- ETA: 6:07 - loss: 1.2345 - acc: 0.6205
1875	45/904	[>.....]	- ETA: 6:09 - loss: 1.2422 - acc: 0.6178
1876	46/904	[>.....]	- ETA: 6:10 - loss: 1.2335 - acc: 0.6217
1877	47/904	[>.....]	- ETA: 6:13 - loss: 1.2315 - acc: 0.6191
1878	48/904	[>.....]	- ETA: 6:14 - loss: 1.2469 - acc: 0.6167
1879	49/904	[>.....]	- ETA: 6:16 - loss: 1.2475 - acc: 0.6173
1880	50/904	[>.....]	- ETA: 6:18 - loss: 1.2426 - acc: 0.6200
1881	51/904	[>.....]	- ETA: 6:19 - loss: 1.2439 - acc: 0.6235
1882	52/904	[>.....]	- ETA: 6:20 - loss: 1.2442 - acc: 0.6240
1883	53/904	[>.....]	- ETA: 6:21 - loss: 1.2605 - acc: 0.6198
1884	54/904	[>.....]	- ETA: 6:23 - loss: 1.2504 - acc: 0.6222
1885	55/904	[>.....]	- ETA: 6:23 - loss: 1.2494 - acc: 0.6227
1886	56/904	[>.....]	- ETA: 6:24 - loss: 1.2489 - acc: 0.6223
1887	57/904	[>.....]	- ETA: 6:25 - loss: 1.2358 - acc: 0.6263
1888	58/904	[>.....]	- ETA: 6:26 - loss: 1.2403 - acc: 0.6241
1889	59/904	[>.....]	- ETA: 6:26 - loss: 1.2398 - acc: 0.6237
1890	60/904	[>.....]	- ETA: 6:28 - loss: 1.2358 - acc: 0.6250
1891	61/904	[=>.....]	- ETA: 6:28 - loss: 1.2402 - acc: 0.6238
1892	62/904	[=>.....]	- ETA: 6:29 - loss: 1.2402 - acc: 0.6242
1893	63/904	[=>.....]	- ETA: 6:30 - loss: 1.2432 - acc: 0.6230
1894	64/904	[=>.....]	- ETA: 6:30 - loss: 1.2468 - acc: 0.6227
1895	65/904	[=>.....]	- ETA: 6:31 - loss: 1.2477 - acc: 0.6231
1896	66/904	[=>.....]	- ETA: 6:32 - loss: 1.2432 - acc: 0.6227
1897	67/904	[=>.....]	- ETA: 6:33 - loss: 1.2444 - acc: 0.6216
1898	68/904	[=>.....]	- ETA: 6:33 - loss: 1.2418 - acc: 0.6213
1899	69/904	[=>.....]	- ETA: 6:34 - loss: 1.2435 - acc: 0.6210
1900	70/904	[=>.....]	- ETA: 6:34 - loss: 1.2430 - acc: 0.6214
1901	71/904	[=>.....]	- ETA: 6:34 - loss: 1.2455 - acc: 0.6211
1902	72/904	[=>.....]	- ETA: 6:34 - loss: 1.2433 - acc: 0.6208

1903	73/904	[=>.....]	- ETA: 6:35 - loss: 1.2464 - acc: 0.6185
1904	74/904	[=>.....]	- ETA: 6:35 - loss: 1.2437 - acc: 0.6203
1905	75/904	[=>.....]	- ETA: 6:36 - loss: 1.2504 - acc: 0.6193
1906	76/904	[=>.....]	- ETA: 6:36 - loss: 1.2590 - acc: 0.6178
1907	77/904	[=>.....]	- ETA: 6:36 - loss: 1.2594 - acc: 0.6175
1908	78/904	[=>.....]	- ETA: 6:37 - loss: 1.2687 - acc: 0.6154
1909	79/904	[=>.....]	- ETA: 6:37 - loss: 1.2710 - acc: 0.6152
1910	80/904	[=>.....]	- ETA: 6:37 - loss: 1.2765 - acc: 0.6144
1911	81/904	[=>.....]	- ETA: 6:38 - loss: 1.2736 - acc: 0.6154
1912	82/904	[=>.....]	- ETA: 6:38 - loss: 1.2739 - acc: 0.6159
1913	83/904	[=>.....]	- ETA: 6:38 - loss: 1.2787 - acc: 0.6139
1914	84/904	[=>.....]	- ETA: 6:38 - loss: 1.2820 - acc: 0.6143
1915	85/904	[=>.....]	- ETA: 6:38 - loss: 1.2830 - acc: 0.6147
1916	86/904	[=>.....]	- ETA: 6:38 - loss: 1.2783 - acc: 0.6157
1917	87/904	[=>.....]	- ETA: 6:38 - loss: 1.2765 - acc: 0.6172
1918	88/904	[=>.....]	- ETA: 6:39 - loss: 1.2786 - acc: 0.6148
1919	89/904	[=>.....]	- ETA: 6:39 - loss: 1.2708 - acc: 0.6174
1920	90/904	[=>.....]	- ETA: 6:38 - loss: 1.2745 - acc: 0.6161
1921	91/904	[==>.....]	- ETA: 6:38 - loss: 1.2746 - acc: 0.6165
1922	92/904	[==>.....]	- ETA: 6:39 - loss: 1.2707 - acc: 0.6179
1923	93/904	[==>.....]	- ETA: 6:39 - loss: 1.2684 - acc: 0.6177
1924	94/904	[==>.....]	- ETA: 6:39 - loss: 1.2696 - acc: 0.6181
1925	95/904	[==>.....]	- ETA: 6:39 - loss: 1.2690 - acc: 0.6189
1926	96/904	[==>.....]	- ETA: 6:39 - loss: 1.2664 - acc: 0.6193
1927	97/904	[==>.....]	- ETA: 6:39 - loss: 1.2660 - acc: 0.6186
1928	98/904	[==>.....]	- ETA: 6:39 - loss: 1.2706 - acc: 0.6184
1929	99/904	[==>.....]	- ETA: 6:39 - loss: 1.2676 - acc: 0.6197
1930	100/904	[==>.....]	- ETA: 6:39 - loss: 1.2676 - acc: 0.6200
1931	101/904	[==>.....]	- ETA: 6:39 - loss: 1.2718 - acc: 0.6203
1932	102/904	[==>.....]	- ETA: 6:39 - loss: 1.2742 - acc: 0.6196
1933	103/904	[==>.....]	- ETA: 6:39 - loss: 1.2767 - acc: 0.6194
1934	104/904	[==>.....]	- ETA: 6:39 - loss: 1.2775 - acc: 0.6197
1935	105/904	[==>.....]	- ETA: 6:39 - loss: 1.2785 - acc: 0.6195
1936	106/904	[==>.....]	- ETA: 6:39 - loss: 1.2805 - acc: 0.6184
1937	107/904	[==>.....]	- ETA: 6:40 - loss: 1.2788 - acc: 0.6182
1938	108/904	[==>.....]	- ETA: 6:40 - loss: 1.2791 - acc: 0.6181
1939	109/904	[==>.....]	- ETA: 6:40 - loss: 1.2786 - acc: 0.6170
1940	110/904	[==>.....]	- ETA: 6:39 - loss: 1.2777 - acc: 0.6177
1941	111/904	[==>.....]	- ETA: 6:39 - loss: 1.2787 - acc: 0.6180
1942	112/904	[==>.....]	- ETA: 6:39 - loss: 1.2810 - acc: 0.6165
1943	113/904	[==>.....]	- ETA: 6:39 - loss: 1.2854 - acc: 0.6159
1944	114/904	[==>.....]	- ETA: 6:39 - loss: 1.2855 - acc: 0.6162
1945	115/904	[==>.....]	- ETA: 6:39 - loss: 1.2895 - acc: 0.6152
1946	116/904	[==>.....]	- ETA: 6:39 - loss: 1.2923 - acc: 0.6138
1947	117/904	[==>.....]	- ETA: 6:39 - loss: 1.2875 - acc: 0.6150
1948	118/904	[==>.....]	- ETA: 6:39 - loss: 1.2892 - acc: 0.6140
1949	119/904	[==>.....]	- ETA: 6:39 - loss: 1.2909 - acc: 0.6122
1950	120/904	[==>.....]	- ETA: 6:38 - loss: 1.2934 - acc: 0.6125

1951	121/904	[==>.....]	- ETA: 6:38	- loss: 1.2922	- acc: 0.6128
1952	122/904	[==>.....]	- ETA: 6:38	- loss: 1.2917	- acc: 0.6131
1953	123/904	[==>.....]	- ETA: 6:38	- loss: 1.2939	- acc: 0.6130
1954	124/904	[==>.....]	- ETA: 6:38	- loss: 1.2932	- acc: 0.6125
1955	125/904	[==>.....]	- ETA: 6:37	- loss: 1.2972	- acc: 0.6124
1956	126/904	[==>.....]	- ETA: 6:37	- loss: 1.3017	- acc: 0.6123
1957	127/904	[==>.....]	- ETA: 6:37	- loss: 1.3003	- acc: 0.6122
1958	128/904	[==>.....]	- ETA: 6:37	- loss: 1.3019	- acc: 0.6117
1959	129/904	[==>.....]	- ETA: 6:37	- loss: 1.3048	- acc: 0.6109
1960	130/904	[==>.....]	- ETA: 6:37	- loss: 1.3040	- acc: 0.6112
1961	131/904	[==>.....]	- ETA: 6:36	- loss: 1.3080	- acc: 0.6103
1962	132/904	[==>.....]	- ETA: 6:36	- loss: 1.3067	- acc: 0.6106
1963	133/904	[==>.....]	- ETA: 6:36	- loss: 1.3096	- acc: 0.6098
1964	134/904	[==>.....]	- ETA: 6:36	- loss: 1.3061	- acc: 0.6108
1965	135/904	[==>.....]	- ETA: 6:36	- loss: 1.3044	- acc: 0.6115
1966	136/904	[==>.....]	- ETA: 6:36	- loss: 1.3016	- acc: 0.6125
1967	137/904	[==>.....]	- ETA: 6:35	- loss: 1.2960	- acc: 0.6139
1968	138/904	[==>.....]	- ETA: 6:35	- loss: 1.2925	- acc: 0.6145
1969	139/904	[==>.....]	- ETA: 6:35	- loss: 1.2944	- acc: 0.6137
1970	140/904	[==>.....]	- ETA: 6:34	- loss: 1.2980	- acc: 0.6132
1971	141/904	[==>.....]	- ETA: 6:34	- loss: 1.2970	- acc: 0.6131
1972	142/904	[==>.....]	- ETA: 6:34	- loss: 1.2951	- acc: 0.6127
1973	143/904	[==>.....]	- ETA: 6:34	- loss: 1.2928	- acc: 0.6129
1974	144/904	[==>.....]	- ETA: 6:34	- loss: 1.2897	- acc: 0.6132
1975	145/904	[==>.....]	- ETA: 6:34	- loss: 1.2912	- acc: 0.6124
1976	146/904	[==>.....]	- ETA: 6:34	- loss: 1.2891	- acc: 0.6130
1977	147/904	[==>.....]	- ETA: 6:34	- loss: 1.2900	- acc: 0.6126
1978	148/904	[==>.....]	- ETA: 6:34	- loss: 1.2951	- acc: 0.6118
1979	149/904	[==>.....]	- ETA: 6:34	- loss: 1.2946	- acc: 0.6121
1980	150/904	[==>.....]	- ETA: 6:34	- loss: 1.2948	- acc: 0.6120
1981	151/904	[==>.....]	- ETA: 6:34	- loss: 1.2938	- acc: 0.6116
1982	152/904	[==>.....]	- ETA: 6:33	- loss: 1.2959	- acc: 0.6103
1983	153/904	[==>.....]	- ETA: 6:33	- loss: 1.2943	- acc: 0.6109
1984	154/904	[==>.....]	- ETA: 6:33	- loss: 1.2922	- acc: 0.6109
1985	155/904	[==>.....]	- ETA: 6:33	- loss: 1.2911	- acc: 0.6108
1986	156/904	[==>.....]	- ETA: 6:32	- loss: 1.2892	- acc: 0.6117
1987	157/904	[==>.....]	- ETA: 6:32	- loss: 1.2880	- acc: 0.6122
1988	158/904	[==>.....]	- ETA: 6:32	- loss: 1.2888	- acc: 0.6122
1989	159/904	[==>.....]	- ETA: 6:32	- loss: 1.2875	- acc: 0.6127
1990	160/904	[==>.....]	- ETA: 6:31	- loss: 1.2865	- acc: 0.6129
1991	161/904	[==>.....]	- ETA: 6:31	- loss: 1.2866	- acc: 0.6126
1992	162/904	[==>.....]	- ETA: 6:31	- loss: 1.2866	- acc: 0.6125
1993	163/904	[==>.....]	- ETA: 6:31	- loss: 1.2850	- acc: 0.6133
1994	164/904	[==>.....]	- ETA: 6:31	- loss: 1.2850	- acc: 0.6126
1995	165/904	[==>.....]	- ETA: 6:31	- loss: 1.2837	- acc: 0.6132
1996	166/904	[==>.....]	- ETA: 6:30	- loss: 1.2841	- acc: 0.6134
1997	167/904	[==>.....]	- ETA: 6:30	- loss: 1.2827	- acc: 0.6136
1998	168/904	[==>.....]	- ETA: 6:30	- loss: 1.2817	- acc: 0.6135

1999	169/904	[=====>.....] - ETA: 6:29 - loss: 1.2808 - acc: 0.6134
2000	170/904	[=====>.....] - ETA: 6:29 - loss: 1.2820 - acc: 0.6125
2001	171/904	[=====>.....] - ETA: 6:29 - loss: 1.2887 - acc: 0.6115
2002	172/904	[=====>.....] - ETA: 6:29 - loss: 1.2884 - acc: 0.6120
2003	173/904	[=====>.....] - ETA: 6:28 - loss: 1.2912 - acc: 0.6108
2004	174/904	[=====>.....] - ETA: 6:28 - loss: 1.2948 - acc: 0.6093
2005	175/904	[=====>.....] - ETA: 6:28 - loss: 1.2930 - acc: 0.6093
2006	176/904	[=====>.....] - ETA: 6:28 - loss: 1.2920 - acc: 0.6092
2007	177/904	[=====>.....] - ETA: 6:27 - loss: 1.2900 - acc: 0.6103
2008	178/904	[=====>.....] - ETA: 6:27 - loss: 1.2951 - acc: 0.6088
2009	179/904	[=====>.....] - ETA: 6:27 - loss: 1.2940 - acc: 0.6091
2010	180/904	[=====>.....] - ETA: 6:27 - loss: 1.2911 - acc: 0.6096
2011	181/904	[=====>.....] - ETA: 6:26 - loss: 1.2920 - acc: 0.6092
2012	182/904	[=====>.....] - ETA: 6:26 - loss: 1.2941 - acc: 0.6089
2013	183/904	[=====>.....] - ETA: 6:26 - loss: 1.2954 - acc: 0.6086
2014	184/904	[=====>.....] - ETA: 6:25 - loss: 1.2927 - acc: 0.6094
2015	185/904	[=====>.....] - ETA: 6:25 - loss: 1.2927 - acc: 0.6096
2016	186/904	[=====>.....] - ETA: 6:25 - loss: 1.2913 - acc: 0.6101
2017	187/904	[=====>.....] - ETA: 6:25 - loss: 1.2904 - acc: 0.6105
2018	188/904	[=====>.....] - ETA: 6:24 - loss: 1.2912 - acc: 0.6105
2019	189/904	[=====>.....] - ETA: 6:24 - loss: 1.2918 - acc: 0.6107
2020	190/904	[=====>.....] - ETA: 6:23 - loss: 1.2882 - acc: 0.6120
2021	191/904	[=====>.....] - ETA: 6:23 - loss: 1.2860 - acc: 0.6132
2022	192/904	[=====>.....] - ETA: 6:23 - loss: 1.2857 - acc: 0.6137
2023	193/904	[=====>.....] - ETA: 6:22 - loss: 1.2863 - acc: 0.6141
2024	194/904	[=====>.....] - ETA: 6:22 - loss: 1.2861 - acc: 0.6140
2025	195/904	[=====>.....] - ETA: 6:22 - loss: 1.2838 - acc: 0.6147
2026	196/904	[=====>.....] - ETA: 6:21 - loss: 1.2821 - acc: 0.6152
2027	197/904	[=====>.....] - ETA: 6:21 - loss: 1.2826 - acc: 0.6151
2028	198/904	[=====>.....] - ETA: 6:21 - loss: 1.2820 - acc: 0.6153
2029	199/904	[=====>.....] - ETA: 6:20 - loss: 1.2834 - acc: 0.6144
2030	200/904	[=====>.....] - ETA: 6:20 - loss: 1.2828 - acc: 0.6146
2031	201/904	[=====>.....] - ETA: 6:20 - loss: 1.2864 - acc: 0.6135
2032	202/904	[=====>.....] - ETA: 6:19 - loss: 1.2859 - acc: 0.6135
2033	203/904	[=====>.....] - ETA: 6:19 - loss: 1.2859 - acc: 0.6137
2034	204/904	[=====>.....] - ETA: 6:19 - loss: 1.2874 - acc: 0.6133
2035	205/904	[=====>.....] - ETA: 6:18 - loss: 1.2883 - acc: 0.6128
2036	206/904	[=====>.....] - ETA: 6:18 - loss: 1.2892 - acc: 0.6122
2037	207/904	[=====>.....] - ETA: 6:17 - loss: 1.2896 - acc: 0.6124
2038	208/904	[=====>.....] - ETA: 6:17 - loss: 1.2863 - acc: 0.6133
2039	209/904	[=====>.....] - ETA: 6:17 - loss: 1.2849 - acc: 0.6135
2040	210/904	[=====>.....] - ETA: 6:16 - loss: 1.2834 - acc: 0.6139
2041	211/904	[=====>.....] - ETA: 6:16 - loss: 1.2843 - acc: 0.6143
2042	212/904	[=====>.....] - ETA: 6:16 - loss: 1.2852 - acc: 0.6143
2043	213/904	[=====>.....] - ETA: 6:15 - loss: 1.2850 - acc: 0.6137
2044	214/904	[=====>.....] - ETA: 6:15 - loss: 1.2853 - acc: 0.6146
2045	215/904	[=====>.....] - ETA: 6:14 - loss: 1.2845 - acc: 0.6152
2046	216/904	[=====>.....] - ETA: 6:14 - loss: 1.2857 - acc: 0.6151

2047	217/904	[=====>.....]	- ETA: 6:14 - loss: 1.2838 - acc: 0.6158
2048	218/904	[=====>.....]	- ETA: 6:13 - loss: 1.2832 - acc: 0.6159
2049	219/904	[=====>.....]	- ETA: 6:13 - loss: 1.2844 - acc: 0.6156
2050	220/904	[=====>.....]	- ETA: 6:13 - loss: 1.2845 - acc: 0.6156
2051	221/904	[=====>.....]	- ETA: 6:12 - loss: 1.2865 - acc: 0.6148
2052	222/904	[=====>.....]	- ETA: 6:12 - loss: 1.2858 - acc: 0.6150
2053	223/904	[=====>.....]	- ETA: 6:11 - loss: 1.2849 - acc: 0.6151
2054	224/904	[=====>.....]	- ETA: 6:11 - loss: 1.2828 - acc: 0.6155
2055	225/904	[=====>.....]	- ETA: 6:10 - loss: 1.2821 - acc: 0.6159
2056	226/904	[=====>.....]	- ETA: 6:10 - loss: 1.2837 - acc: 0.6156
2057	227/904	[=====>.....]	- ETA: 6:10 - loss: 1.2842 - acc: 0.6151
2058	228/904	[=====>.....]	- ETA: 6:09 - loss: 1.2818 - acc: 0.6152
2059	229/904	[=====>.....]	- ETA: 6:09 - loss: 1.2817 - acc: 0.6149
2060	230/904	[=====>.....]	- ETA: 6:08 - loss: 1.2816 - acc: 0.6149
2061	231/904	[=====>.....]	- ETA: 6:08 - loss: 1.2852 - acc: 0.6142
2062	232/904	[=====>.....]	- ETA: 6:07 - loss: 1.2822 - acc: 0.6147
2063	233/904	[=====>.....]	- ETA: 6:07 - loss: 1.2805 - acc: 0.6155
2064	234/904	[=====>.....]	- ETA: 6:07 - loss: 1.2782 - acc: 0.6165
2065	235/904	[=====>.....]	- ETA: 6:06 - loss: 1.2780 - acc: 0.6167
2066	236/904	[=====>.....]	- ETA: 6:06 - loss: 1.2773 - acc: 0.6168
2067	237/904	[=====>.....]	- ETA: 6:05 - loss: 1.2748 - acc: 0.6172
2068	238/904	[=====>.....]	- ETA: 6:05 - loss: 1.2750 - acc: 0.6173
2069	239/904	[=====>.....]	- ETA: 6:05 - loss: 1.2733 - acc: 0.6177
2070	240/904	[=====>.....]	- ETA: 6:04 - loss: 1.2783 - acc: 0.6170
2071	241/904	[=====>.....]	- ETA: 6:04 - loss: 1.2777 - acc: 0.6171
2072	242/904	[=====>.....]	- ETA: 6:03 - loss: 1.2764 - acc: 0.6174
2073	243/904	[=====>.....]	- ETA: 6:03 - loss: 1.2784 - acc: 0.6168
2074	244/904	[=====>.....]	- ETA: 6:02 - loss: 1.2791 - acc: 0.6167
2075	245/904	[=====>.....]	- ETA: 6:02 - loss: 1.2788 - acc: 0.6170
2076	246/904	[=====>.....]	- ETA: 6:01 - loss: 1.2807 - acc: 0.6172
2077	247/904	[=====>.....]	- ETA: 6:01 - loss: 1.2822 - acc: 0.6169
2078	248/904	[=====>.....]	- ETA: 6:01 - loss: 1.2829 - acc: 0.6166
2079	249/904	[=====>.....]	- ETA: 6:00 - loss: 1.2852 - acc: 0.6166
2080	250/904	[=====>.....]	- ETA: 6:00 - loss: 1.2845 - acc: 0.6167
2081	251/904	[=====>.....]	- ETA: 5:59 - loss: 1.2846 - acc: 0.6162
2082	252/904	[=====>.....]	- ETA: 5:59 - loss: 1.2859 - acc: 0.6160
2083	253/904	[=====>.....]	- ETA: 5:58 - loss: 1.2826 - acc: 0.6167
2084	254/904	[=====>.....]	- ETA: 5:58 - loss: 1.2815 - acc: 0.6170
2085	255/904	[=====>.....]	- ETA: 5:57 - loss: 1.2783 - acc: 0.6179
2086	256/904	[=====>.....]	- ETA: 5:57 - loss: 1.2776 - acc: 0.6181
2087	257/904	[=====>.....]	- ETA: 5:56 - loss: 1.2777 - acc: 0.6178
2088	258/904	[=====>.....]	- ETA: 5:56 - loss: 1.2783 - acc: 0.6177
2089	259/904	[=====>.....]	- ETA: 5:55 - loss: 1.2802 - acc: 0.6175
2090	260/904	[=====>.....]	- ETA: 5:55 - loss: 1.2778 - acc: 0.6182
2091	261/904	[=====>.....]	- ETA: 5:55 - loss: 1.2787 - acc: 0.6177
2092	262/904	[=====>.....]	- ETA: 5:54 - loss: 1.2756 - acc: 0.6186
2093	263/904	[=====>.....]	- ETA: 5:54 - loss: 1.2757 - acc: 0.6189
2094	264/904	[=====>.....]	- ETA: 5:53 - loss: 1.2753 - acc: 0.6190

2095	265/904	[=====>.....]	- ETA: 5:53 - loss: 1.2754 - acc: 0.6191
2096	266/904	[=====>.....]	- ETA: 5:52 - loss: 1.2757 - acc: 0.6191
2097	267/904	[=====>.....]	- ETA: 5:52 - loss: 1.2750 - acc: 0.6196
2098	268/904	[=====>.....]	- ETA: 5:51 - loss: 1.2766 - acc: 0.6187
2099	269/904	[=====>.....]	- ETA: 5:51 - loss: 1.2773 - acc: 0.6185
2100	270/904	[=====>.....]	- ETA: 5:50 - loss: 1.2789 - acc: 0.6182
2101	271/904	[=====>.....]	- ETA: 5:50 - loss: 1.2800 - acc: 0.6182
2102	272/904	[=====>.....]	- ETA: 5:49 - loss: 1.2793 - acc: 0.6183
2103	273/904	[=====>.....]	- ETA: 5:49 - loss: 1.2789 - acc: 0.6184
2104	274/904	[=====>.....]	- ETA: 5:48 - loss: 1.2791 - acc: 0.6185
2105	275/904	[=====>.....]	- ETA: 5:48 - loss: 1.2818 - acc: 0.6181
2106	276/904	[=====>.....]	- ETA: 5:48 - loss: 1.2798 - acc: 0.6187
2107	277/904	[=====>.....]	- ETA: 5:47 - loss: 1.2783 - acc: 0.6194
2108	278/904	[=====>.....]	- ETA: 5:47 - loss: 1.2788 - acc: 0.6190
2109	279/904	[=====>.....]	- ETA: 5:46 - loss: 1.2784 - acc: 0.6191
2110	280/904	[=====>.....]	- ETA: 5:46 - loss: 1.2797 - acc: 0.6185
2111	281/904	[=====>.....]	- ETA: 5:45 - loss: 1.2786 - acc: 0.6188
2112	282/904	[=====>.....]	- ETA: 5:45 - loss: 1.2799 - acc: 0.6187
2113	283/904	[=====>.....]	- ETA: 5:44 - loss: 1.2796 - acc: 0.6192
2114	284/904	[=====>.....]	- ETA: 5:44 - loss: 1.2800 - acc: 0.6193
2115	285/904	[=====>.....]	- ETA: 5:43 - loss: 1.2811 - acc: 0.6192
2116	286/904	[=====>.....]	- ETA: 5:43 - loss: 1.2819 - acc: 0.6190
2117	287/904	[=====>.....]	- ETA: 5:42 - loss: 1.2829 - acc: 0.6189
2118	288/904	[=====>.....]	- ETA: 5:42 - loss: 1.2834 - acc: 0.6186
2119	289/904	[=====>.....]	- ETA: 5:41 - loss: 1.2819 - acc: 0.6189
2120	290/904	[=====>.....]	- ETA: 5:41 - loss: 1.2817 - acc: 0.6192
2121	291/904	[=====>.....]	- ETA: 5:40 - loss: 1.2825 - acc: 0.6188
2122	292/904	[=====>.....]	- ETA: 5:40 - loss: 1.2819 - acc: 0.6189
2123	293/904	[=====>.....]	- ETA: 5:39 - loss: 1.2835 - acc: 0.6178
2124	294/904	[=====>.....]	- ETA: 5:39 - loss: 1.2835 - acc: 0.6181
2125	295/904	[=====>.....]	- ETA: 5:38 - loss: 1.2851 - acc: 0.6179
2126	296/904	[=====>.....]	- ETA: 5:38 - loss: 1.2843 - acc: 0.6183
2127	297/904	[=====>.....]	- ETA: 5:37 - loss: 1.2844 - acc: 0.6179
2128	298/904	[=====>.....]	- ETA: 5:37 - loss: 1.2846 - acc: 0.6180
2129	299/904	[=====>.....]	- ETA: 5:36 - loss: 1.2849 - acc: 0.6176
2130	300/904	[=====>.....]	- ETA: 5:36 - loss: 1.2866 - acc: 0.6174
2131	301/904	[=====>.....]	- ETA: 5:35 - loss: 1.2863 - acc: 0.6175
2132	302/904	[=====>.....]	- ETA: 5:35 - loss: 1.2858 - acc: 0.6173
2133	303/904	[=====>.....]	- ETA: 5:34 - loss: 1.2870 - acc: 0.6171
2134	304/904	[=====>.....]	- ETA: 5:34 - loss: 1.2872 - acc: 0.6168
2135	305/904	[=====>.....]	- ETA: 5:33 - loss: 1.2875 - acc: 0.6168
2136	306/904	[=====>.....]	- ETA: 5:33 - loss: 1.2897 - acc: 0.6164
2137	307/904	[=====>.....]	- ETA: 5:32 - loss: 1.2892 - acc: 0.6167
2138	308/904	[=====>.....]	- ETA: 5:32 - loss: 1.2888 - acc: 0.6166
2139	309/904	[=====>.....]	- ETA: 5:31 - loss: 1.2892 - acc: 0.6167
2140	310/904	[=====>.....]	- ETA: 5:31 - loss: 1.2888 - acc: 0.6170
2141	311/904	[=====>.....]	- ETA: 5:31 - loss: 1.2876 - acc: 0.6169
2142	312/904	[=====>.....]	- ETA: 5:30 - loss: 1.2872 - acc: 0.6167

2143	313/904	[=====>.....]	- ETA: 5:29	- loss: 1.2871	- acc: 0.6167
2144	314/904	[=====>.....]	- ETA: 5:29	- loss: 1.2877	- acc: 0.6171
2145	315/904	[=====>.....]	- ETA: 5:28	- loss: 1.2859	- acc: 0.6175
2146	316/904	[=====>.....]	- ETA: 5:28	- loss: 1.2846	- acc: 0.6178
2147	317/904	[=====>.....]	- ETA: 5:27	- loss: 1.2878	- acc: 0.6173
2148	318/904	[=====>.....]	- ETA: 5:27	- loss: 1.2890	- acc: 0.6166
2149	319/904	[=====>.....]	- ETA: 5:26	- loss: 1.2891	- acc: 0.6165
2150	320/904	[=====>.....]	- ETA: 5:26	- loss: 1.2884	- acc: 0.6169
2151	321/904	[=====>.....]	- ETA: 5:25	- loss: 1.2868	- acc: 0.6172
2152	322/904	[=====>.....]	- ETA: 5:25	- loss: 1.2866	- acc: 0.6171
2153	323/904	[=====>.....]	- ETA: 5:24	- loss: 1.2883	- acc: 0.6168
2154	324/904	[=====>.....]	- ETA: 5:24	- loss: 1.2860	- acc: 0.6177
2155	325/904	[=====>.....]	- ETA: 5:23	- loss: 1.2879	- acc: 0.6171
2156	326/904	[=====>.....]	- ETA: 5:23	- loss: 1.2877	- acc: 0.6172
2157	327/904	[=====>.....]	- ETA: 5:22	- loss: 1.2867	- acc: 0.6173
2158	328/904	[=====>.....]	- ETA: 5:22	- loss: 1.2842	- acc: 0.6182
2159	329/904	[=====>.....]	- ETA: 5:21	- loss: 1.2854	- acc: 0.6177
2160	330/904	[=====>.....]	- ETA: 5:21	- loss: 1.2838	- acc: 0.6181
2161	331/904	[=====>.....]	- ETA: 5:20	- loss: 1.2863	- acc: 0.6179
2162	332/904	[=====>.....]	- ETA: 5:20	- loss: 1.2859	- acc: 0.6181
2163	333/904	[=====>.....]	- ETA: 5:19	- loss: 1.2850	- acc: 0.6181
2164	334/904	[=====>.....]	- ETA: 5:19	- loss: 1.2850	- acc: 0.6179
2165	335/904	[=====>.....]	- ETA: 5:18	- loss: 1.2851	- acc: 0.6177
2166	336/904	[=====>.....]	- ETA: 5:18	- loss: 1.2848	- acc: 0.6181
2167	337/904	[=====>.....]	- ETA: 5:17	- loss: 1.2839	- acc: 0.6182
2168	338/904	[=====>.....]	- ETA: 5:17	- loss: 1.2855	- acc: 0.6181
2169	339/904	[=====>.....]	- ETA: 5:16	- loss: 1.2855	- acc: 0.6185
2170	340/904	[=====>.....]	- ETA: 5:16	- loss: 1.2851	- acc: 0.6189
2171	341/904	[=====>.....]	- ETA: 5:15	- loss: 1.2872	- acc: 0.6185
2172	342/904	[=====>.....]	- ETA: 5:15	- loss: 1.2878	- acc: 0.6186
2173	343/904	[=====>.....]	- ETA: 5:14	- loss: 1.2888	- acc: 0.6181
2174	344/904	[=====>.....]	- ETA: 5:14	- loss: 1.2888	- acc: 0.6184
2175	345/904	[=====>.....]	- ETA: 5:13	- loss: 1.2876	- acc: 0.6188
2176	346/904	[=====>.....]	- ETA: 5:13	- loss: 1.2878	- acc: 0.6187
2177	347/904	[=====>.....]	- ETA: 5:12	- loss: 1.2859	- acc: 0.6192
2178	348/904	[=====>.....]	- ETA: 5:12	- loss: 1.2857	- acc: 0.6192
2179	349/904	[=====>.....]	- ETA: 5:11	- loss: 1.2851	- acc: 0.6193
2180	350/904	[=====>.....]	- ETA: 5:11	- loss: 1.2848	- acc: 0.6195
2181	351/904	[=====>.....]	- ETA: 5:10	- loss: 1.2846	- acc: 0.6196
2182	352/904	[=====>.....]	- ETA: 5:10	- loss: 1.2849	- acc: 0.6195
2183	353/904	[=====>.....]	- ETA: 5:09	- loss: 1.2848	- acc: 0.6196
2184	354/904	[=====>.....]	- ETA: 5:08	- loss: 1.2853	- acc: 0.6194
2185	355/904	[=====>.....]	- ETA: 5:08	- loss: 1.2846	- acc: 0.6194
2186	356/904	[=====>.....]	- ETA: 5:08	- loss: 1.2856	- acc: 0.6192
2187	357/904	[=====>.....]	- ETA: 5:07	- loss: 1.2874	- acc: 0.6187
2188	358/904	[=====>.....]	- ETA: 5:07	- loss: 1.2871	- acc: 0.6186
2189	359/904	[=====>.....]	- ETA: 5:06	- loss: 1.2896	- acc: 0.6180
2190	360/904	[=====>.....]	- ETA: 5:06	- loss: 1.2897	- acc: 0.6180

2191	361/904	[=====>.....]	- ETA: 5:05 - loss: 1.2898 - acc: 0.6178
2192	362/904	[=====>.....]	- ETA: 5:05 - loss: 1.2911 - acc: 0.6176
2193	363/904	[=====>.....]	- ETA: 5:04 - loss: 1.2903 - acc: 0.6178
2194	364/904	[=====>.....]	- ETA: 5:04 - loss: 1.2903 - acc: 0.6174
2195	365/904	[=====>.....]	- ETA: 5:03 - loss: 1.2899 - acc: 0.6175
2196	366/904	[=====>.....]	- ETA: 5:03 - loss: 1.2890 - acc: 0.6175
2197	367/904	[=====>.....]	- ETA: 5:02 - loss: 1.2889 - acc: 0.6174
2198	368/904	[=====>.....]	- ETA: 5:02 - loss: 1.2899 - acc: 0.6172
2199	369/904	[=====>.....]	- ETA: 5:01 - loss: 1.2895 - acc: 0.6174
2200	370/904	[=====>.....]	- ETA: 5:01 - loss: 1.2903 - acc: 0.6172
2201	371/904	[=====>.....]	- ETA: 5:00 - loss: 1.2903 - acc: 0.6173
2202	372/904	[=====>.....]	- ETA: 5:00 - loss: 1.2903 - acc: 0.6170
2203	373/904	[=====>.....]	- ETA: 4:59 - loss: 1.2900 - acc: 0.6169
2204	374/904	[=====>.....]	- ETA: 4:59 - loss: 1.2890 - acc: 0.6174
2205	375/904	[=====>.....]	- ETA: 4:58 - loss: 1.2894 - acc: 0.6177
2206	376/904	[=====>.....]	- ETA: 4:57 - loss: 1.2887 - acc: 0.6177
2207	377/904	[=====>.....]	- ETA: 4:57 - loss: 1.2884 - acc: 0.6180
2208	378/904	[=====>.....]	- ETA: 4:56 - loss: 1.2870 - acc: 0.6184
2209	379/904	[=====>.....]	- ETA: 4:56 - loss: 1.2876 - acc: 0.6181
2210	380/904	[=====>.....]	- ETA: 4:55 - loss: 1.2899 - acc: 0.6178
2211	381/904	[=====>.....]	- ETA: 4:55 - loss: 1.2907 - acc: 0.6174
2212	382/904	[=====>.....]	- ETA: 4:54 - loss: 1.2914 - acc: 0.6173
2213	383/904	[=====>.....]	- ETA: 4:54 - loss: 1.2920 - acc: 0.6172
2214	384/904	[=====>.....]	- ETA: 4:53 - loss: 1.2914 - acc: 0.6174
2215	385/904	[=====>.....]	- ETA: 4:53 - loss: 1.2934 - acc: 0.6165
2216	386/904	[=====>.....]	- ETA: 4:52 - loss: 1.2941 - acc: 0.6162
2217	387/904	[=====>.....]	- ETA: 4:52 - loss: 1.2938 - acc: 0.6165
2218	388/904	[=====>.....]	- ETA: 4:51 - loss: 1.2938 - acc: 0.6164
2219	389/904	[=====>.....]	- ETA: 4:50 - loss: 1.2931 - acc: 0.6165
2220	390/904	[=====>.....]	- ETA: 4:50 - loss: 1.2912 - acc: 0.6171
2221	391/904	[=====>.....]	- ETA: 4:49 - loss: 1.2908 - acc: 0.6172
2222	392/904	[=====>.....]	- ETA: 4:49 - loss: 1.2920 - acc: 0.6168
2223	393/904	[=====>.....]	- ETA: 4:48 - loss: 1.2927 - acc: 0.6167
2224	394/904	[=====>.....]	- ETA: 4:48 - loss: 1.2941 - acc: 0.6164
2225	395/904	[=====>.....]	- ETA: 4:47 - loss: 1.2940 - acc: 0.6165
2226	396/904	[=====>.....]	- ETA: 4:47 - loss: 1.2962 - acc: 0.6162
2227	397/904	[=====>.....]	- ETA: 4:46 - loss: 1.2963 - acc: 0.6162
2228	398/904	[=====>.....]	- ETA: 4:46 - loss: 1.2957 - acc: 0.6161
2229	399/904	[=====>.....]	- ETA: 4:45 - loss: 1.2965 - acc: 0.6157
2230	400/904	[=====>.....]	- ETA: 4:45 - loss: 1.2968 - acc: 0.6158
2231	401/904	[=====>.....]	- ETA: 4:44 - loss: 1.2980 - acc: 0.6153
2232	402/904	[=====>.....]	- ETA: 4:44 - loss: 1.2980 - acc: 0.6154
2233	403/904	[=====>.....]	- ETA: 4:43 - loss: 1.2989 - acc: 0.6148
2234	404/904	[=====>.....]	- ETA: 4:42 - loss: 1.3006 - acc: 0.6144
2235	405/904	[=====>.....]	- ETA: 4:42 - loss: 1.3012 - acc: 0.6141
2236	406/904	[=====>.....]	- ETA: 4:41 - loss: 1.3010 - acc: 0.6142
2237	407/904	[=====>.....]	- ETA: 4:41 - loss: 1.3009 - acc: 0.6142
2238	408/904	[=====>.....]	- ETA: 4:40 - loss: 1.3001 - acc: 0.6141

2239	409/904	[=====>.....]	- ETA: 4:40	- loss: 1.3007	- acc: 0.6141
2240	410/904	[=====>.....]	- ETA: 4:39	- loss: 1.2998	- acc: 0.6142
2241	411/904	[=====>.....]	- ETA: 4:39	- loss: 1.3002	- acc: 0.6139
2242	412/904	[=====>.....]	- ETA: 4:38	- loss: 1.2996	- acc: 0.6140
2243	413/904	[=====>.....]	- ETA: 4:38	- loss: 1.3006	- acc: 0.6141
2244	414/904	[=====>.....]	- ETA: 4:37	- loss: 1.3006	- acc: 0.6143
2245	415/904	[=====>.....]	- ETA: 4:37	- loss: 1.3010	- acc: 0.6141
2246	416/904	[=====>.....]	- ETA: 4:36	- loss: 1.3004	- acc: 0.6140
2247	417/904	[=====>.....]	- ETA: 4:35	- loss: 1.3000	- acc: 0.6140
2248	418/904	[=====>.....]	- ETA: 4:35	- loss: 1.3006	- acc: 0.6139
2249	419/904	[=====>.....]	- ETA: 4:34	- loss: 1.3012	- acc: 0.6135
2250	420/904	[=====>.....]	- ETA: 4:34	- loss: 1.3008	- acc: 0.6139
2251	421/904	[=====>.....]	- ETA: 4:33	- loss: 1.3020	- acc: 0.6132
2252	422/904	[=====>.....]	- ETA: 4:33	- loss: 1.3014	- acc: 0.6133
2253	423/904	[=====>.....]	- ETA: 4:32	- loss: 1.3006	- acc: 0.6138
2254	424/904	[=====>.....]	- ETA: 4:32	- loss: 1.3020	- acc: 0.6135
2255	425/904	[=====>.....]	- ETA: 4:31	- loss: 1.3024	- acc: 0.6131
2256	426/904	[=====>.....]	- ETA: 4:30	- loss: 1.3031	- acc: 0.6130
2257	427/904	[=====>.....]	- ETA: 4:30	- loss: 1.3018	- acc: 0.6135
2258	428/904	[=====>.....]	- ETA: 4:29	- loss: 1.3013	- acc: 0.6136
2259	429/904	[=====>.....]	- ETA: 4:29	- loss: 1.3009	- acc: 0.6136
2260	430/904	[=====>.....]	- ETA: 4:28	- loss: 1.3000	- acc: 0.6139
2261	431/904	[=====>.....]	- ETA: 4:28	- loss: 1.2996	- acc: 0.6140
2262	432/904	[=====>.....]	- ETA: 4:27	- loss: 1.2991	- acc: 0.6142
2263	433/904	[=====>.....]	- ETA: 4:27	- loss: 1.2983	- acc: 0.6144
2264	434/904	[=====>.....]	- ETA: 4:26	- loss: 1.3001	- acc: 0.6138
2265	435/904	[=====>.....]	- ETA: 4:26	- loss: 1.3000	- acc: 0.6136
2266	436/904	[=====>.....]	- ETA: 4:25	- loss: 1.3005	- acc: 0.6135
2267	437/904	[=====>.....]	- ETA: 4:24	- loss: 1.3006	- acc: 0.6132
2268	438/904	[=====>.....]	- ETA: 4:24	- loss: 1.3011	- acc: 0.6127
2269	439/904	[=====>.....]	- ETA: 4:23	- loss: 1.3015	- acc: 0.6126
2270	440/904	[=====>.....]	- ETA: 4:23	- loss: 1.3012	- acc: 0.6127
2271	441/904	[=====>.....]	- ETA: 4:22	- loss: 1.3021	- acc: 0.6126
2272	442/904	[=====>.....]	- ETA: 4:22	- loss: 1.3012	- acc: 0.6126
2273	443/904	[=====>.....]	- ETA: 4:21	- loss: 1.3013	- acc: 0.6128
2274	444/904	[=====>.....]	- ETA: 4:21	- loss: 1.3004	- acc: 0.6130
2275	445/904	[=====>.....]	- ETA: 4:20	- loss: 1.3015	- acc: 0.6126
2276	446/904	[=====>.....]	- ETA: 4:20	- loss: 1.3020	- acc: 0.6125
2277	447/904	[=====>.....]	- ETA: 4:19	- loss: 1.3025	- acc: 0.6124
2278	448/904	[=====>.....]	- ETA: 4:19	- loss: 1.3036	- acc: 0.6123
2279	449/904	[=====>.....]	- ETA: 4:18	- loss: 1.3028	- acc: 0.6127
2280	450/904	[=====>.....]	- ETA: 4:17	- loss: 1.3035	- acc: 0.6125
2281	451/904	[=====>.....]	- ETA: 4:17	- loss: 1.3037	- acc: 0.6124
2282	452/904	[=====>.....]	- ETA: 4:16	- loss: 1.3032	- acc: 0.6124
2283	453/904	[=====>.....]	- ETA: 4:16	- loss: 1.3036	- acc: 0.6122
2284	454/904	[=====>.....]	- ETA: 4:15	- loss: 1.3035	- acc: 0.6122
2285	455/904	[=====>.....]	- ETA: 4:15	- loss: 1.3038	- acc: 0.6122
2286	456/904	[=====>.....]	- ETA: 4:14	- loss: 1.3046	- acc: 0.6120

2287	457/904	[=====>.....]	- ETA: 4:14 - loss: 1.3037 - acc: 0.6121
2288	458/904	[=====>.....]	- ETA: 4:13 - loss: 1.3047 - acc: 0.6117
2289	459/904	[=====>.....]	- ETA: 4:12 - loss: 1.3034 - acc: 0.6124
2290	460/904	[=====>.....]	- ETA: 4:12 - loss: 1.3034 - acc: 0.6124
2291	461/904	[=====>.....]	- ETA: 4:11 - loss: 1.3035 - acc: 0.6123
2292	462/904	[=====>.....]	- ETA: 4:11 - loss: 1.3038 - acc: 0.6123
2293	463/904	[=====>.....]	- ETA: 4:10 - loss: 1.3044 - acc: 0.6122
2294	464/904	[=====>.....]	- ETA: 4:10 - loss: 1.3074 - acc: 0.6118
2295	465/904	[=====>.....]	- ETA: 4:09 - loss: 1.3070 - acc: 0.6118
2296	466/904	[=====>.....]	- ETA: 4:09 - loss: 1.3066 - acc: 0.6120
2297	467/904	[=====>.....]	- ETA: 4:08 - loss: 1.3074 - acc: 0.6119
2298	468/904	[=====>.....]	- ETA: 4:07 - loss: 1.3072 - acc: 0.6120
2299	469/904	[=====>.....]	- ETA: 4:07 - loss: 1.3062 - acc: 0.6123
2300	470/904	[=====>.....]	- ETA: 4:06 - loss: 1.3063 - acc: 0.6125
2301	471/904	[=====>.....]	- ETA: 4:06 - loss: 1.3065 - acc: 0.6125
2302	472/904	[=====>.....]	- ETA: 4:05 - loss: 1.3064 - acc: 0.6123
2303	473/904	[=====>.....]	- ETA: 4:05 - loss: 1.3051 - acc: 0.6126
2304	474/904	[=====>.....]	- ETA: 4:04 - loss: 1.3059 - acc: 0.6125
2305	475/904	[=====>.....]	- ETA: 4:04 - loss: 1.3060 - acc: 0.6124
2306	476/904	[=====>.....]	- ETA: 4:03 - loss: 1.3075 - acc: 0.6122
2307	477/904	[=====>.....]	- ETA: 4:03 - loss: 1.3066 - acc: 0.6125
2308	478/904	[=====>.....]	- ETA: 4:02 - loss: 1.3068 - acc: 0.6127
2309	479/904	[=====>.....]	- ETA: 4:01 - loss: 1.3075 - acc: 0.6128
2310	480/904	[=====>.....]	- ETA: 4:01 - loss: 1.3063 - acc: 0.6131
2311	481/904	[=====>.....]	- ETA: 4:00 - loss: 1.3062 - acc: 0.6132
2312	482/904	[=====>.....]	- ETA: 4:00 - loss: 1.3060 - acc: 0.6132
2313	483/904	[=====>.....]	- ETA: 3:59 - loss: 1.3063 - acc: 0.6131
2314	484/904	[=====>.....]	- ETA: 3:59 - loss: 1.3076 - acc: 0.6129
2315	485/904	[=====>.....]	- ETA: 3:58 - loss: 1.3084 - acc: 0.6128
2316	486/904	[=====>.....]	- ETA: 3:58 - loss: 1.3078 - acc: 0.6127
2317	487/904	[=====>.....]	- ETA: 3:57 - loss: 1.3084 - acc: 0.6125
2318	488/904	[=====>.....]	- ETA: 3:57 - loss: 1.3089 - acc: 0.6121
2319	489/904	[=====>.....]	- ETA: 3:56 - loss: 1.3099 - acc: 0.6119
2320	490/904	[=====>.....]	- ETA: 3:55 - loss: 1.3089 - acc: 0.6122
2321	491/904	[=====>.....]	- ETA: 3:55 - loss: 1.3089 - acc: 0.6124
2322	492/904	[=====>.....]	- ETA: 3:54 - loss: 1.3100 - acc: 0.6120
2323	493/904	[=====>.....]	- ETA: 3:54 - loss: 1.3128 - acc: 0.6115
2324	494/904	[=====>.....]	- ETA: 3:53 - loss: 1.3119 - acc: 0.6117
2325	495/904	[=====>.....]	- ETA: 3:53 - loss: 1.3124 - acc: 0.6115
2326	496/904	[=====>.....]	- ETA: 3:52 - loss: 1.3113 - acc: 0.6118
2327	497/904	[=====>.....]	- ETA: 3:52 - loss: 1.3114 - acc: 0.6119
2328	498/904	[=====>.....]	- ETA: 3:51 - loss: 1.3120 - acc: 0.6117
2329	499/904	[=====>.....]	- ETA: 3:50 - loss: 1.3120 - acc: 0.6117
2330	500/904	[=====>.....]	- ETA: 3:50 - loss: 1.3122 - acc: 0.6117
2331	501/904	[=====>.....]	- ETA: 3:49 - loss: 1.3133 - acc: 0.6113
2332	502/904	[=====>.....]	- ETA: 3:49 - loss: 1.3140 - acc: 0.6114
2333	503/904	[=====>.....]	- ETA: 3:48 - loss: 1.3144 - acc: 0.6114
2334	504/904	[=====>.....]	- ETA: 3:48 - loss: 1.3137 - acc: 0.6115

2335	505/904	[=====>.....]	- ETA: 3:47 - loss: 1.3128 - acc: 0.6117
2336	506/904	[=====>.....]	- ETA: 3:47 - loss: 1.3130 - acc: 0.6116
2337	507/904	[=====>.....]	- ETA: 3:46 - loss: 1.3137 - acc: 0.6116
2338	508/904	[=====>.....]	- ETA: 3:46 - loss: 1.3132 - acc: 0.6118
2339	509/904	[=====>.....]	- ETA: 3:45 - loss: 1.3134 - acc: 0.6117
2340	510/904	[=====>.....]	- ETA: 3:44 - loss: 1.3136 - acc: 0.6119
2341	511/904	[=====>.....]	- ETA: 3:44 - loss: 1.3128 - acc: 0.6120
2342	512/904	[=====>.....]	- ETA: 3:43 - loss: 1.3129 - acc: 0.6119
2343	513/904	[=====>.....]	- ETA: 3:43 - loss: 1.3123 - acc: 0.6118
2344	514/904	[=====>.....]	- ETA: 3:42 - loss: 1.3118 - acc: 0.6121
2345	515/904	[=====>.....]	- ETA: 3:42 - loss: 1.3119 - acc: 0.6120
2346	516/904	[=====>.....]	- ETA: 3:41 - loss: 1.3121 - acc: 0.6120
2347	517/904	[=====>.....]	- ETA: 3:40 - loss: 1.3135 - acc: 0.6116
2348	518/904	[=====>.....]	- ETA: 3:40 - loss: 1.3133 - acc: 0.6113
2349	519/904	[=====>.....]	- ETA: 3:39 - loss: 1.3132 - acc: 0.6114
2350	520/904	[=====>.....]	- ETA: 3:39 - loss: 1.3137 - acc: 0.6113
2351	521/904	[=====>.....]	- ETA: 3:38 - loss: 1.3156 - acc: 0.6108
2352	522/904	[=====>.....]	- ETA: 3:38 - loss: 1.3162 - acc: 0.6106
2353	523/904	[=====>.....]	- ETA: 3:37 - loss: 1.3164 - acc: 0.6106
2354	524/904	[=====>.....]	- ETA: 3:37 - loss: 1.3160 - acc: 0.6104
2355	525/904	[=====>.....]	- ETA: 3:36 - loss: 1.3157 - acc: 0.6105
2356	526/904	[=====>.....]	- ETA: 3:36 - loss: 1.3150 - acc: 0.6108
2357	527/904	[=====>.....]	- ETA: 3:35 - loss: 1.3148 - acc: 0.6110
2358	528/904	[=====>.....]	- ETA: 3:34 - loss: 1.3141 - acc: 0.6109
2359	529/904	[=====>.....]	- ETA: 3:34 - loss: 1.3131 - acc: 0.6113
2360	530/904	[=====>.....]	- ETA: 3:33 - loss: 1.3125 - acc: 0.6115
2361	531/904	[=====>.....]	- ETA: 3:33 - loss: 1.3119 - acc: 0.6117
2362	532/904	[=====>.....]	- ETA: 3:32 - loss: 1.3130 - acc: 0.6117
2363	533/904	[=====>.....]	- ETA: 3:32 - loss: 1.3124 - acc: 0.6120
2364	534/904	[=====>.....]	- ETA: 3:31 - loss: 1.3119 - acc: 0.6120
2365	535/904	[=====>.....]	- ETA: 3:30 - loss: 1.3121 - acc: 0.6122
2366	536/904	[=====>.....]	- ETA: 3:30 - loss: 1.3130 - acc: 0.6117
2367	537/904	[=====>.....]	- ETA: 3:29 - loss: 1.3124 - acc: 0.6120
2368	538/904	[=====>.....]	- ETA: 3:29 - loss: 1.3115 - acc: 0.6121
2369	539/904	[=====>.....]	- ETA: 3:28 - loss: 1.3106 - acc: 0.6121
2370	540/904	[=====>.....]	- ETA: 3:28 - loss: 1.3114 - acc: 0.6120
2371	541/904	[=====>.....]	- ETA: 3:27 - loss: 1.3113 - acc: 0.6119
2372	542/904	[=====>.....]	- ETA: 3:27 - loss: 1.3117 - acc: 0.6117
2373	543/904	[=====>.....]	- ETA: 3:26 - loss: 1.3110 - acc: 0.6119
2374	544/904	[=====>.....]	- ETA: 3:25 - loss: 1.3103 - acc: 0.6121
2375	545/904	[=====>.....]	- ETA: 3:25 - loss: 1.3094 - acc: 0.6124
2376	546/904	[=====>.....]	- ETA: 3:24 - loss: 1.3093 - acc: 0.6122
2377	547/904	[=====>.....]	- ETA: 3:24 - loss: 1.3089 - acc: 0.6123
2378	548/904	[=====>.....]	- ETA: 3:23 - loss: 1.3088 - acc: 0.6123
2379	549/904	[=====>.....]	- ETA: 3:23 - loss: 1.3088 - acc: 0.6123
2380	550/904	[=====>.....]	- ETA: 3:22 - loss: 1.3088 - acc: 0.6123
2381	551/904	[=====>.....]	- ETA: 3:21 - loss: 1.3081 - acc: 0.6127
2382	552/904	[=====>.....]	- ETA: 3:21 - loss: 1.3079 - acc: 0.6125

2383	553/904	[=====>.....]	- ETA: 3:20	- loss: 1.3065	- acc: 0.6129
2384	554/904	[=====>.....]	- ETA: 3:20	- loss: 1.3075	- acc: 0.6129
2385	555/904	[=====>.....]	- ETA: 3:19	- loss: 1.3087	- acc: 0.6127
2386	556/904	[=====>.....]	- ETA: 3:19	- loss: 1.3079	- acc: 0.6130
2387	557/904	[=====>.....]	- ETA: 3:18	- loss: 1.3092	- acc: 0.6130
2388	558/904	[=====>.....]	- ETA: 3:18	- loss: 1.3096	- acc: 0.6129
2389	559/904	[=====>.....]	- ETA: 3:17	- loss: 1.3089	- acc: 0.6132
2390	560/904	[=====>.....]	- ETA: 3:16	- loss: 1.3088	- acc: 0.6133
2391	561/904	[=====>.....]	- ETA: 3:16	- loss: 1.3081	- acc: 0.6136
2392	562/904	[=====>.....]	- ETA: 3:15	- loss: 1.3087	- acc: 0.6135
2393	563/904	[=====>.....]	- ETA: 3:15	- loss: 1.3086	- acc: 0.6135
2394	564/904	[=====>.....]	- ETA: 3:14	- loss: 1.3082	- acc: 0.6138
2395	565/904	[=====>.....]	- ETA: 3:14	- loss: 1.3075	- acc: 0.6138
2396	566/904	[=====>.....]	- ETA: 3:13	- loss: 1.3078	- acc: 0.6140
2397	567/904	[=====>.....]	- ETA: 3:13	- loss: 1.3084	- acc: 0.6140
2398	568/904	[=====>.....]	- ETA: 3:12	- loss: 1.3088	- acc: 0.6139
2399	569/904	[=====>.....]	- ETA: 3:11	- loss: 1.3082	- acc: 0.6143
2400	570/904	[=====>.....]	- ETA: 3:11	- loss: 1.3078	- acc: 0.6145
2401	571/904	[=====>.....]	- ETA: 3:10	- loss: 1.3070	- acc: 0.6147
2402	572/904	[=====>.....]	- ETA: 3:10	- loss: 1.3083	- acc: 0.6146
2403	573/904	[=====>.....]	- ETA: 3:09	- loss: 1.3070	- acc: 0.6150
2404	574/904	[=====>.....]	- ETA: 3:09	- loss: 1.3061	- acc: 0.6154
2405	575/904	[=====>.....]	- ETA: 3:08	- loss: 1.3065	- acc: 0.6153
2406	576/904	[=====>.....]	- ETA: 3:07	- loss: 1.3067	- acc: 0.6153
2407	577/904	[=====>.....]	- ETA: 3:07	- loss: 1.3067	- acc: 0.6154
2408	578/904	[=====>.....]	- ETA: 3:06	- loss: 1.3078	- acc: 0.6150
2409	579/904	[=====>.....]	- ETA: 3:06	- loss: 1.3075	- acc: 0.6150
2410	580/904	[=====>.....]	- ETA: 3:05	- loss: 1.3080	- acc: 0.6149
2411	581/904	[=====>.....]	- ETA: 3:05	- loss: 1.3080	- acc: 0.6148
2412	582/904	[=====>.....]	- ETA: 3:04	- loss: 1.3092	- acc: 0.6146
2413	583/904	[=====>.....]	- ETA: 3:03	- loss: 1.3093	- acc: 0.6145
2414	584/904	[=====>.....]	- ETA: 3:03	- loss: 1.3086	- acc: 0.6148
2415	585/904	[=====>.....]	- ETA: 3:02	- loss: 1.3082	- acc: 0.6149
2416	586/904	[=====>.....]	- ETA: 3:02	- loss: 1.3080	- acc: 0.6149
2417	587/904	[=====>.....]	- ETA: 3:01	- loss: 1.3074	- acc: 0.6152
2418	588/904	[=====>.....]	- ETA: 3:01	- loss: 1.3067	- acc: 0.6154
2419	589/904	[=====>.....]	- ETA: 3:00	- loss: 1.3082	- acc: 0.6153
2420	590/904	[=====>.....]	- ETA: 2:59	- loss: 1.3082	- acc: 0.6155
2421	591/904	[=====>.....]	- ETA: 2:59	- loss: 1.3080	- acc: 0.6155
2422	592/904	[=====>.....]	- ETA: 2:58	- loss: 1.3082	- acc: 0.6155
2423	593/904	[=====>.....]	- ETA: 2:58	- loss: 1.3090	- acc: 0.6154
2424	594/904	[=====>.....]	- ETA: 2:57	- loss: 1.3093	- acc: 0.6151
2425	595/904	[=====>.....]	- ETA: 2:57	- loss: 1.3087	- acc: 0.6154
2426	596/904	[=====>.....]	- ETA: 2:56	- loss: 1.3080	- acc: 0.6154
2427	597/904	[=====>.....]	- ETA: 2:55	- loss: 1.3076	- acc: 0.6154
2428	598/904	[=====>.....]	- ETA: 2:55	- loss: 1.3069	- acc: 0.6157
2429	599/904	[=====>.....]	- ETA: 2:54	- loss: 1.3066	- acc: 0.6157
2430	600/904	[=====>.....]	- ETA: 2:54	- loss: 1.3061	- acc: 0.6157

2431	601/904	[=====>.....]	- ETA: 2:53 - loss: 1.3053 - acc: 0.6160
2432	602/904	[=====>.....]	- ETA: 2:53 - loss: 1.3053 - acc: 0.6161
2433	603/904	[=====>.....]	- ETA: 2:52 - loss: 1.3049 - acc: 0.6162
2434	604/904	[=====>.....]	- ETA: 2:51 - loss: 1.3052 - acc: 0.6162
2435	605/904	[=====>.....]	- ETA: 2:51 - loss: 1.3052 - acc: 0.6162
2436	606/904	[=====>.....]	- ETA: 2:50 - loss: 1.3042 - acc: 0.6165
2437	607/904	[=====>.....]	- ETA: 2:50 - loss: 1.3039 - acc: 0.6165
2438	608/904	[=====>.....]	- ETA: 2:49 - loss: 1.3035 - acc: 0.6166
2439	609/904	[=====>.....]	- ETA: 2:49 - loss: 1.3037 - acc: 0.6164
2440	610/904	[=====>.....]	- ETA: 2:48 - loss: 1.3030 - acc: 0.6167
2441	611/904	[=====>.....]	- ETA: 2:48 - loss: 1.3035 - acc: 0.6164
2442	612/904	[=====>.....]	- ETA: 2:47 - loss: 1.3041 - acc: 0.6164
2443	613/904	[=====>.....]	- ETA: 2:46 - loss: 1.3046 - acc: 0.6162
2444	614/904	[=====>.....]	- ETA: 2:46 - loss: 1.3044 - acc: 0.6162
2445	615/904	[=====>.....]	- ETA: 2:45 - loss: 1.3042 - acc: 0.6164
2446	616/904	[=====>.....]	- ETA: 2:45 - loss: 1.3030 - acc: 0.6166
2447	617/904	[=====>.....]	- ETA: 2:44 - loss: 1.3030 - acc: 0.6165
2448	618/904	[=====>.....]	- ETA: 2:44 - loss: 1.3032 - acc: 0.6164
2449	619/904	[=====>.....]	- ETA: 2:43 - loss: 1.3030 - acc: 0.6163
2450	620/904	[=====>.....]	- ETA: 2:43 - loss: 1.3026 - acc: 0.6164
2451	621/904	[=====>.....]	- ETA: 2:42 - loss: 1.3022 - acc: 0.6167
2452	622/904	[=====>.....]	- ETA: 2:41 - loss: 1.3034 - acc: 0.6164
2453	623/904	[=====>.....]	- ETA: 2:41 - loss: 1.3031 - acc: 0.6166
2454	624/904	[=====>.....]	- ETA: 2:40 - loss: 1.3025 - acc: 0.6168
2455	625/904	[=====>.....]	- ETA: 2:40 - loss: 1.3037 - acc: 0.6164
2456	626/904	[=====>.....]	- ETA: 2:39 - loss: 1.3039 - acc: 0.6161
2457	627/904	[=====>.....]	- ETA: 2:39 - loss: 1.3045 - acc: 0.6161
2458	628/904	[=====>.....]	- ETA: 2:38 - loss: 1.3038 - acc: 0.6164
2459	629/904	[=====>.....]	- ETA: 2:37 - loss: 1.3034 - acc: 0.6166
2460	630/904	[=====>.....]	- ETA: 2:37 - loss: 1.3035 - acc: 0.6167
2461	631/904	[=====>.....]	- ETA: 2:36 - loss: 1.3036 - acc: 0.6167
2462	632/904	[=====>.....]	- ETA: 2:36 - loss: 1.3038 - acc: 0.6167
2463	633/904	[=====>.....]	- ETA: 2:35 - loss: 1.3030 - acc: 0.6168
2464	634/904	[=====>.....]	- ETA: 2:35 - loss: 1.3035 - acc: 0.6166
2465	635/904	[=====>.....]	- ETA: 2:34 - loss: 1.3033 - acc: 0.6166
2466	636/904	[=====>.....]	- ETA: 2:33 - loss: 1.3022 - acc: 0.6168
2467	637/904	[=====>.....]	- ETA: 2:33 - loss: 1.3012 - acc: 0.6171
2468	638/904	[=====>.....]	- ETA: 2:32 - loss: 1.3007 - acc: 0.6171
2469	639/904	[=====>.....]	- ETA: 2:32 - loss: 1.3011 - acc: 0.6169
2470	640/904	[=====>.....]	- ETA: 2:31 - loss: 1.3011 - acc: 0.6170
2471	641/904	[=====>.....]	- ETA: 2:31 - loss: 1.3002 - acc: 0.6172
2472	642/904	[=====>.....]	- ETA: 2:30 - loss: 1.3000 - acc: 0.6172
2473	643/904	[=====>.....]	- ETA: 2:29 - loss: 1.2999 - acc: 0.6172
2474	644/904	[=====>.....]	- ETA: 2:29 - loss: 1.3003 - acc: 0.6170
2475	645/904	[=====>.....]	- ETA: 2:28 - loss: 1.3000 - acc: 0.6172
2476	646/904	[=====>.....]	- ETA: 2:28 - loss: 1.2994 - acc: 0.6173
2477	647/904	[=====>.....]	- ETA: 2:27 - loss: 1.2980 - acc: 0.6177
2478	648/904	[=====>.....]	- ETA: 2:27 - loss: 1.2978 - acc: 0.6178

2479	649/904	[=====>.....]	- ETA: 2:26	- loss: 1.2974	- acc: 0.6178
2480	650/904	[=====>.....]	- ETA: 2:25	- loss: 1.2970	- acc: 0.6177
2481	651/904	[=====>.....]	- ETA: 2:25	- loss: 1.2972	- acc: 0.6177
2482	652/904	[=====>.....]	- ETA: 2:24	- loss: 1.2977	- acc: 0.6175
2483	653/904	[=====>.....]	- ETA: 2:24	- loss: 1.2985	- acc: 0.6174
2484	654/904	[=====>.....]	- ETA: 2:23	- loss: 1.2980	- acc: 0.6175
2485	655/904	[=====>.....]	- ETA: 2:23	- loss: 1.2972	- acc: 0.6178
2486	656/904	[=====>.....]	- ETA: 2:22	- loss: 1.2968	- acc: 0.6179
2487	657/904	[=====>.....]	- ETA: 2:21	- loss: 1.2963	- acc: 0.6181
2488	658/904	[=====>.....]	- ETA: 2:21	- loss: 1.2962	- acc: 0.6180
2489	659/904	[=====>.....]	- ETA: 2:20	- loss: 1.2962	- acc: 0.6182
2490	660/904	[=====>.....]	- ETA: 2:20	- loss: 1.2975	- acc: 0.6179
2491	661/904	[=====>.....]	- ETA: 2:19	- loss: 1.2977	- acc: 0.6179
2492	662/904	[=====>.....]	- ETA: 2:19	- loss: 1.2977	- acc: 0.6180
2493	663/904	[=====>.....]	- ETA: 2:18	- loss: 1.2980	- acc: 0.6178
2494	664/904	[=====>.....]	- ETA: 2:18	- loss: 1.2971	- acc: 0.6181
2495	665/904	[=====>.....]	- ETA: 2:17	- loss: 1.2971	- acc: 0.6181
2496	666/904	[=====>.....]	- ETA: 2:16	- loss: 1.2978	- acc: 0.6179
2497	667/904	[=====>.....]	- ETA: 2:16	- loss: 1.2973	- acc: 0.6181
2498	668/904	[=====>.....]	- ETA: 2:15	- loss: 1.2973	- acc: 0.6184
2499	669/904	[=====>.....]	- ETA: 2:15	- loss: 1.2970	- acc: 0.6184
2500	670/904	[=====>.....]	- ETA: 2:14	- loss: 1.2965	- acc: 0.6184
2501	671/904	[=====>.....]	- ETA: 2:14	- loss: 1.2963	- acc: 0.6184
2502	672/904	[=====>.....]	- ETA: 2:13	- loss: 1.2955	- acc: 0.6186
2503	673/904	[=====>.....]	- ETA: 2:12	- loss: 1.2958	- acc: 0.6186
2504	674/904	[=====>.....]	- ETA: 2:12	- loss: 1.2961	- acc: 0.6184
2505	675/904	[=====>.....]	- ETA: 2:11	- loss: 1.2958	- acc: 0.6185
2506	676/904	[=====>.....]	- ETA: 2:11	- loss: 1.2958	- acc: 0.6185
2507	677/904	[=====>.....]	- ETA: 2:10	- loss: 1.2950	- acc: 0.6186
2508	678/904	[=====>.....]	- ETA: 2:10	- loss: 1.2958	- acc: 0.6182
2509	679/904	[=====>.....]	- ETA: 2:09	- loss: 1.2956	- acc: 0.6184
2510	680/904	[=====>.....]	- ETA: 2:08	- loss: 1.2953	- acc: 0.6185
2511	681/904	[=====>.....]	- ETA: 2:08	- loss: 1.2951	- acc: 0.6185
2512	682/904	[=====>.....]	- ETA: 2:07	- loss: 1.2952	- acc: 0.6184
2513	683/904	[=====>.....]	- ETA: 2:07	- loss: 1.2954	- acc: 0.6182
2514	684/904	[=====>.....]	- ETA: 2:06	- loss: 1.2956	- acc: 0.6181
2515	685/904	[=====>.....]	- ETA: 2:06	- loss: 1.2967	- acc: 0.6178
2516	686/904	[=====>.....]	- ETA: 2:05	- loss: 1.2969	- acc: 0.6177
2517	687/904	[=====>.....]	- ETA: 2:05	- loss: 1.2976	- acc: 0.6175
2518	688/904	[=====>.....]	- ETA: 2:04	- loss: 1.2979	- acc: 0.6175
2519	689/904	[=====>.....]	- ETA: 2:03	- loss: 1.2977	- acc: 0.6176
2520	690/904	[=====>.....]	- ETA: 2:03	- loss: 1.2971	- acc: 0.6176
2521	691/904	[=====>.....]	- ETA: 2:02	- loss: 1.2970	- acc: 0.6178
2522	692/904	[=====>.....]	- ETA: 2:02	- loss: 1.2961	- acc: 0.6179
2523	693/904	[=====>.....]	- ETA: 2:01	- loss: 1.2970	- acc: 0.6177
2524	694/904	[=====>.....]	- ETA: 2:01	- loss: 1.2976	- acc: 0.6176
2525	695/904	[=====>.....]	- ETA: 2:00	- loss: 1.2977	- acc: 0.6177
2526	696/904	[=====>.....]	- ETA: 1:59	- loss: 1.2970	- acc: 0.6179

2527	697/904	[=====>.....]	- ETA: 1:59	- loss: 1.2969	- acc: 0.6180
2528	698/904	[=====>.....]	- ETA: 1:58	- loss: 1.2973	- acc: 0.6179
2529	699/904	[=====>.....]	- ETA: 1:58	- loss: 1.2979	- acc: 0.6178
2530	700/904	[=====>.....]	- ETA: 1:57	- loss: 1.2977	- acc: 0.6178
2531	701/904	[=====>.....]	- ETA: 1:57	- loss: 1.2974	- acc: 0.6178
2532	702/904	[=====>.....]	- ETA: 1:56	- loss: 1.2990	- acc: 0.6175
2533	703/904	[=====>.....]	- ETA: 1:55	- loss: 1.2984	- acc: 0.6176
2534	704/904	[=====>.....]	- ETA: 1:55	- loss: 1.2980	- acc: 0.6176
2535	705/904	[=====>.....]	- ETA: 1:54	- loss: 1.2982	- acc: 0.6177
2536	706/904	[=====>.....]	- ETA: 1:54	- loss: 1.2978	- acc: 0.6179
2537	707/904	[=====>.....]	- ETA: 1:53	- loss: 1.2985	- acc: 0.6179
2538	708/904	[=====>.....]	- ETA: 1:53	- loss: 1.2986	- acc: 0.6178
2539	709/904	[=====>.....]	- ETA: 1:52	- loss: 1.2978	- acc: 0.6180
2540	710/904	[=====>.....]	- ETA: 1:51	- loss: 1.2974	- acc: 0.6181
2541	711/904	[=====>.....]	- ETA: 1:51	- loss: 1.2977	- acc: 0.6180
2542	712/904	[=====>.....]	- ETA: 1:50	- loss: 1.2975	- acc: 0.6181
2543	713/904	[=====>.....]	- ETA: 1:50	- loss: 1.2984	- acc: 0.6180
2544	714/904	[=====>.....]	- ETA: 1:49	- loss: 1.2977	- acc: 0.6183
2545	715/904	[=====>.....]	- ETA: 1:49	- loss: 1.2971	- acc: 0.6184
2546	716/904	[=====>.....]	- ETA: 1:48	- loss: 1.2961	- acc: 0.6187
2547	717/904	[=====>.....]	- ETA: 1:47	- loss: 1.2963	- acc: 0.6188
2548	718/904	[=====>.....]	- ETA: 1:47	- loss: 1.2971	- acc: 0.6187
2549	719/904	[=====>.....]	- ETA: 1:46	- loss: 1.2976	- acc: 0.6185
2550	720/904	[=====>.....]	- ETA: 1:46	- loss: 1.2970	- acc: 0.6188
2551	721/904	[=====>.....]	- ETA: 1:45	- loss: 1.2971	- acc: 0.6188
2552	722/904	[=====>.....]	- ETA: 1:45	- loss: 1.2970	- acc: 0.6187
2553	723/904	[=====>.....]	- ETA: 1:44	- loss: 1.2972	- acc: 0.6187
2554	724/904	[=====>.....]	- ETA: 1:43	- loss: 1.2967	- acc: 0.6187
2555	725/904	[=====>.....]	- ETA: 1:43	- loss: 1.2965	- acc: 0.6187
2556	726/904	[=====>.....]	- ETA: 1:42	- loss: 1.2955	- acc: 0.6189
2557	727/904	[=====>.....]	- ETA: 1:42	- loss: 1.2943	- acc: 0.6193
2558	728/904	[=====>.....]	- ETA: 1:41	- loss: 1.2942	- acc: 0.6193
2559	729/904	[=====>.....]	- ETA: 1:40	- loss: 1.2940	- acc: 0.6192
2560	730/904	[=====>.....]	- ETA: 1:40	- loss: 1.2933	- acc: 0.6195
2561	731/904	[=====>.....]	- ETA: 1:39	- loss: 1.2925	- acc: 0.6198
2562	732/904	[=====>.....]	- ETA: 1:39	- loss: 1.2923	- acc: 0.6198
2563	733/904	[=====>.....]	- ETA: 1:38	- loss: 1.2911	- acc: 0.6202
2564	734/904	[=====>.....]	- ETA: 1:38	- loss: 1.2901	- acc: 0.6203
2565	735/904	[=====>.....]	- ETA: 1:37	- loss: 1.2893	- acc: 0.6205
2566	736/904	[=====>.....]	- ETA: 1:36	- loss: 1.2900	- acc: 0.6204
2567	737/904	[=====>.....]	- ETA: 1:36	- loss: 1.2899	- acc: 0.6205
2568	738/904	[=====>.....]	- ETA: 1:35	- loss: 1.2900	- acc: 0.6204
2569	739/904	[=====>.....]	- ETA: 1:35	- loss: 1.2900	- acc: 0.6204
2570	740/904	[=====>.....]	- ETA: 1:34	- loss: 1.2895	- acc: 0.6204
2571	741/904	[=====>.....]	- ETA: 1:34	- loss: 1.2892	- acc: 0.6205
2572	742/904	[=====>.....]	- ETA: 1:33	- loss: 1.2891	- acc: 0.6206
2573	743/904	[=====>.....]	- ETA: 1:32	- loss: 1.2893	- acc: 0.6206
2574	744/904	[=====>.....]	- ETA: 1:32	- loss: 1.2896	- acc: 0.6206

2575	745/904	[=====>.....]	- ETA: 1:31	- loss: 1.2904	- acc: 0.6205
2576	746/904	[=====>.....]	- ETA: 1:31	- loss: 1.2911	- acc: 0.6205
2577	747/904	[=====>.....]	- ETA: 1:30	- loss: 1.2921	- acc: 0.6202
2578	748/904	[=====>.....]	- ETA: 1:30	- loss: 1.2917	- acc: 0.6204
2579	749/904	[=====>.....]	- ETA: 1:29	- loss: 1.2918	- acc: 0.6204
2580	750/904	[=====>.....]	- ETA: 1:28	- loss: 1.2929	- acc: 0.6203
2581	751/904	[=====>.....]	- ETA: 1:28	- loss: 1.2924	- acc: 0.6206
2582	752/904	[=====>.....]	- ETA: 1:27	- loss: 1.2922	- acc: 0.6205
2583	753/904	[=====>.....]	- ETA: 1:27	- loss: 1.2927	- acc: 0.6204
2584	754/904	[=====>.....]	- ETA: 1:26	- loss: 1.2925	- acc: 0.6204
2585	755/904	[=====>.....]	- ETA: 1:26	- loss: 1.2926	- acc: 0.6205
2586	756/904	[=====>.....]	- ETA: 1:25	- loss: 1.2921	- acc: 0.6207
2587	757/904	[=====>.....]	- ETA: 1:24	- loss: 1.2920	- acc: 0.6208
2588	758/904	[=====>.....]	- ETA: 1:24	- loss: 1.2919	- acc: 0.6209
2589	759/904	[=====>.....]	- ETA: 1:23	- loss: 1.2918	- acc: 0.6209
2590	760/904	[=====>.....]	- ETA: 1:23	- loss: 1.2913	- acc: 0.6210
2591	761/904	[=====>.....]	- ETA: 1:22	- loss: 1.2909	- acc: 0.6210
2592	762/904	[=====>.....]	- ETA: 1:22	- loss: 1.2905	- acc: 0.6210
2593	763/904	[=====>.....]	- ETA: 1:21	- loss: 1.2904	- acc: 0.6211
2594	764/904	[=====>.....]	- ETA: 1:20	- loss: 1.2905	- acc: 0.6211
2595	765/904	[=====>.....]	- ETA: 1:20	- loss: 1.2908	- acc: 0.6212
2596	766/904	[=====>.....]	- ETA: 1:19	- loss: 1.2906	- acc: 0.6212
2597	767/904	[=====>.....]	- ETA: 1:19	- loss: 1.2903	- acc: 0.6211
2598	768/904	[=====>.....]	- ETA: 1:18	- loss: 1.2901	- acc: 0.6212
2599	769/904	[=====>.....]	- ETA: 1:18	- loss: 1.2892	- acc: 0.6214
2600	770/904	[=====>.....]	- ETA: 1:17	- loss: 1.2888	- acc: 0.6215
2601	771/904	[=====>.....]	- ETA: 1:16	- loss: 1.2884	- acc: 0.6215
2602	772/904	[=====>.....]	- ETA: 1:16	- loss: 1.2877	- acc: 0.6217
2603	773/904	[=====>.....]	- ETA: 1:15	- loss: 1.2875	- acc: 0.6218
2604	774/904	[=====>.....]	- ETA: 1:15	- loss: 1.2872	- acc: 0.6218
2605	775/904	[=====>.....]	- ETA: 1:14	- loss: 1.2872	- acc: 0.6218
2606	776/904	[=====>.....]	- ETA: 1:13	- loss: 1.2871	- acc: 0.6217
2607	777/904	[=====>.....]	- ETA: 1:13	- loss: 1.2873	- acc: 0.6217
2608	778/904	[=====>.....]	- ETA: 1:12	- loss: 1.2870	- acc: 0.6217
2609	779/904	[=====>.....]	- ETA: 1:12	- loss: 1.2872	- acc: 0.6216
2610	780/904	[=====>.....]	- ETA: 1:11	- loss: 1.2872	- acc: 0.6216
2611	781/904	[=====>.....]	- ETA: 1:11	- loss: 1.2865	- acc: 0.6219
2612	782/904	[=====>.....]	- ETA: 1:10	- loss: 1.2856	- acc: 0.6221
2613	783/904	[=====>.....]	- ETA: 1:09	- loss: 1.2850	- acc: 0.6222
2614	784/904	[=====>....]	- ETA: 1:09	- loss: 1.2853	- acc: 0.6222
2615	785/904	[=====>....]	- ETA: 1:08	- loss: 1.2857	- acc: 0.6222
2616	786/904	[=====>....]	- ETA: 1:08	- loss: 1.2852	- acc: 0.6222
2617	787/904	[=====>....]	- ETA: 1:07	- loss: 1.2856	- acc: 0.6221
2618	788/904	[=====>....]	- ETA: 1:07	- loss: 1.2862	- acc: 0.6220
2619	789/904	[=====>....]	- ETA: 1:06	- loss: 1.2857	- acc: 0.6222
2620	790/904	[=====>....]	- ETA: 1:05	- loss: 1.2854	- acc: 0.6223
2621	791/904	[=====>....]	- ETA: 1:05	- loss: 1.2851	- acc: 0.6224
2622	792/904	[=====>....]	- ETA: 1:04	- loss: 1.2849	- acc: 0.6225

2623	793/904	[=====>....]	- ETA: 1:04	- loss: 1.2842	- acc: 0.6227
2624	794/904	[=====>....]	- ETA: 1:03	- loss: 1.2834	- acc: 0.6229
2625	795/904	[=====>....]	- ETA: 1:03	- loss: 1.2837	- acc: 0.6230
2626	796/904	[=====>....]	- ETA: 1:02	- loss: 1.2829	- acc: 0.6232
2627	797/904	[=====>....]	- ETA: 1:01	- loss: 1.2833	- acc: 0.6232
2628	798/904	[=====>....]	- ETA: 1:01	- loss: 1.2830	- acc: 0.6231
2629	799/904	[=====>....]	- ETA: 1:00	- loss: 1.2827	- acc: 0.6233
2630	800/904	[=====>....]	- ETA: 1:00	- loss: 1.2825	- acc: 0.6233
2631	801/904	[=====>....]	- ETA: 59s	- loss: 1.2828	- acc: 0.6232
2632	802/904	[=====>....]	- ETA: 58s	- loss: 1.2827	- acc: 0.6232
2633	803/904	[=====>....]	- ETA: 58s	- loss: 1.2818	- acc: 0.6233
2634	804/904	[=====>....]	- ETA: 57s	- loss: 1.2819	- acc: 0.6232
2635	805/904	[=====>....]	- ETA: 57s	- loss: 1.2812	- acc: 0.6234
2636	806/904	[=====>....]	- ETA: 56s	- loss: 1.2810	- acc: 0.6235
2637	807/904	[=====>....]	- ETA: 56s	- loss: 1.2810	- acc: 0.6234
2638	808/904	[=====>....]	- ETA: 55s	- loss: 1.2809	- acc: 0.6235
2639	809/904	[=====>....]	- ETA: 54s	- loss: 1.2811	- acc: 0.6235
2640	810/904	[=====>....]	- ETA: 54s	- loss: 1.2806	- acc: 0.6235
2641	811/904	[=====>....]	- ETA: 53s	- loss: 1.2812	- acc: 0.6234
2642	812/904	[=====>....]	- ETA: 53s	- loss: 1.2809	- acc: 0.6235
2643	813/904	[=====>....]	- ETA: 52s	- loss: 1.2814	- acc: 0.6233
2644	814/904	[=====>....]	- ETA: 52s	- loss: 1.2821	- acc: 0.6232
2645	815/904	[=====>....]	- ETA: 51s	- loss: 1.2813	- acc: 0.6235
2646	816/904	[=====>....]	- ETA: 50s	- loss: 1.2818	- acc: 0.6235
2647	817/904	[=====>....]	- ETA: 50s	- loss: 1.2817	- acc: 0.6235
2648	818/904	[=====>....]	- ETA: 49s	- loss: 1.2821	- acc: 0.6233
2649	819/904	[=====>....]	- ETA: 49s	- loss: 1.2826	- acc: 0.6233
2650	820/904	[=====>....]	- ETA: 48s	- loss: 1.2827	- acc: 0.6232
2651	821/904	[=====>....]	- ETA: 48s	- loss: 1.2827	- acc: 0.6234
2652	822/904	[=====>....]	- ETA: 47s	- loss: 1.2830	- acc: 0.6233
2653	823/904	[=====>....]	- ETA: 46s	- loss: 1.2831	- acc: 0.6232
2654	824/904	[=====>....]	- ETA: 46s	- loss: 1.2828	- acc: 0.6233
2655	825/904	[=====>....]	- ETA: 45s	- loss: 1.2830	- acc: 0.6231
2656	826/904	[=====>....]	- ETA: 45s	- loss: 1.2828	- acc: 0.6231
2657	827/904	[=====>....]	- ETA: 44s	- loss: 1.2827	- acc: 0.6232
2658	828/904	[=====>....]	- ETA: 43s	- loss: 1.2824	- acc: 0.6232
2659	829/904	[=====>....]	- ETA: 43s	- loss: 1.2821	- acc: 0.6233
2660	830/904	[=====>....]	- ETA: 42s	- loss: 1.2820	- acc: 0.6233
2661	831/904	[=====>....]	- ETA: 42s	- loss: 1.2811	- acc: 0.6236
2662	832/904	[=====>....]	- ETA: 41s	- loss: 1.2812	- acc: 0.6234
2663	833/904	[=====>....]	- ETA: 41s	- loss: 1.2809	- acc: 0.6234
2664	834/904	[=====>....]	- ETA: 40s	- loss: 1.2805	- acc: 0.6236
2665	835/904	[=====>....]	- ETA: 39s	- loss: 1.2799	- acc: 0.6237
2666	836/904	[=====>....]	- ETA: 39s	- loss: 1.2803	- acc: 0.6235
2667	837/904	[=====>....]	- ETA: 38s	- loss: 1.2800	- acc: 0.6236
2668	838/904	[=====>....]	- ETA: 38s	- loss: 1.2800	- acc: 0.6236
2669	839/904	[=====>....]	- ETA: 37s	- loss: 1.2793	- acc: 0.6239
2670	840/904	[=====>....]	- ETA: 37s	- loss: 1.2791	- acc: 0.6239

2671	841/904	[=====>...]	- ETA: 36s - loss: 1.2788 - acc: 0.6239
2672	842/904	[=====>...]	- ETA: 35s - loss: 1.2786 - acc: 0.6240
2673	843/904	[=====>...]	- ETA: 35s - loss: 1.2779 - acc: 0.6242
2674	844/904	[=====>..]	- ETA: 34s - loss: 1.2778 - acc: 0.6243
2675	845/904	[=====>..]	- ETA: 34s - loss: 1.2773 - acc: 0.6243
2676	846/904	[=====>..]	- ETA: 33s - loss: 1.2780 - acc: 0.6242
2677	847/904	[=====>..]	- ETA: 33s - loss: 1.2778 - acc: 0.6242
2678	848/904	[=====>..]	- ETA: 32s - loss: 1.2780 - acc: 0.6241
2679	849/904	[=====>..]	- ETA: 31s - loss: 1.2778 - acc: 0.6242
2680	850/904	[=====>..]	- ETA: 31s - loss: 1.2775 - acc: 0.6243
2681	851/904	[=====>..]	- ETA: 30s - loss: 1.2782 - acc: 0.6243
2682	852/904	[=====>..]	- ETA: 30s - loss: 1.2787 - acc: 0.6243
2683	853/904	[=====>..]	- ETA: 29s - loss: 1.2782 - acc: 0.6244
2684	854/904	[=====>..]	- ETA: 28s - loss: 1.2780 - acc: 0.6243
2685	855/904	[=====>..]	- ETA: 28s - loss: 1.2777 - acc: 0.6243
2686	856/904	[=====>..]	- ETA: 27s - loss: 1.2775 - acc: 0.6242
2687	857/904	[=====>..]	- ETA: 27s - loss: 1.2769 - acc: 0.6244
2688	858/904	[=====>..]	- ETA: 26s - loss: 1.2773 - acc: 0.6243
2689	859/904	[=====>..]	- ETA: 26s - loss: 1.2770 - acc: 0.6244
2690	860/904	[=====>..]	- ETA: 25s - loss: 1.2770 - acc: 0.6242
2691	861/904	[=====>..]	- ETA: 24s - loss: 1.2769 - acc: 0.6243
2692	862/904	[=====>..]	- ETA: 24s - loss: 1.2768 - acc: 0.6243
2693	863/904	[=====>..]	- ETA: 23s - loss: 1.2770 - acc: 0.6243
2694	864/904	[=====>..]	- ETA: 23s - loss: 1.2775 - acc: 0.6242
2695	865/904	[=====>..]	- ETA: 22s - loss: 1.2781 - acc: 0.6240
2696	866/904	[=====>..]	- ETA: 22s - loss: 1.2779 - acc: 0.6239
2697	867/904	[=====>..]	- ETA: 21s - loss: 1.2787 - acc: 0.6237
2698	868/904	[=====>..]	- ETA: 20s - loss: 1.2788 - acc: 0.6236
2699	869/904	[=====>..]	- ETA: 20s - loss: 1.2785 - acc: 0.6237
2700	870/904	[=====>..]	- ETA: 19s - loss: 1.2781 - acc: 0.6239
2701	871/904	[=====>..]	- ETA: 19s - loss: 1.2778 - acc: 0.6240
2702	872/904	[=====>..]	- ETA: 18s - loss: 1.2776 - acc: 0.6241
2703	873/904	[=====>..]	- ETA: 17s - loss: 1.2776 - acc: 0.6240
2704	874/904	[=====>..]	- ETA: 17s - loss: 1.2780 - acc: 0.6240
2705	875/904	[=====>..]	- ETA: 16s - loss: 1.2782 - acc: 0.6240
2706	876/904	[=====>..]	- ETA: 16s - loss: 1.2785 - acc: 0.6239
2707	877/904	[=====>..]	- ETA: 15s - loss: 1.2784 - acc: 0.6239
2708	878/904	[=====>..]	- ETA: 15s - loss: 1.2779 - acc: 0.6239
2709	879/904	[=====>..]	- ETA: 14s - loss: 1.2775 - acc: 0.6239
2710	880/904	[=====>..]	- ETA: 13s - loss: 1.2768 - acc: 0.6241
2711	881/904	[=====>..]	- ETA: 13s - loss: 1.2767 - acc: 0.6241
2712	882/904	[=====>..]	- ETA: 12s - loss: 1.2762 - acc: 0.6243
2713	883/904	[=====>..]	- ETA: 12s - loss: 1.2760 - acc: 0.6243
2714	884/904	[=====>..]	- ETA: 11s - loss: 1.2761 - acc: 0.6243
2715	885/904	[=====>..]	- ETA: 11s - loss: 1.2765 - acc: 0.6243
2716	886/904	[=====>..]	- ETA: 10s - loss: 1.2759 - acc: 0.6244
2717	887/904	[=====>..]	- ETA: 9s - loss: 1.2760 - acc: 0.6244
2718	888/904	[=====>..]	- ETA: 9s - loss: 1.2752 - acc: 0.6247

```
2719 889/904 [=====]>.] - ETA: 8s - loss: 1.2748 - acc: 0.6247
2720 890/904 [=====]>.] - ETA: 8s - loss: 1.2745 - acc: 0.6249
2721 891/904 [=====]>.] - ETA: 7s - loss: 1.2739 - acc: 0.6252
2722 892/904 [=====]>.] - ETA: 6s - loss: 1.2737 - acc: 0.6252
2723 893/904 [=====]>.] - ETA: 6s - loss: 1.2735 - acc: 0.6252
2724 894/904 [=====]>.] - ETA: 5s - loss: 1.2732 - acc: 0.6254
2725 895/904 [=====]>.] - ETA: 5s - loss: 1.2728 - acc: 0.6255
2726 896/904 [=====]>.] - ETA: 4s - loss: 1.2726 - acc: 0.6256
2727 897/904 [=====]>.] - ETA: 4s - loss: 1.2730 - acc: 0.6257
2728 898/904 [=====]>.] - ETA: 3s - loss: 1.2738 - acc: 0.6255
2729 899/904 [=====]>.] - ETA: 2s - loss: 1.2737 - acc: 0.6257
2730 900/904 [=====]>.] - ETA: 2s - loss: 1.2740 - acc: 0.6256
2731 901/904 [=====]>.] - ETA: 1s - loss: 1.2743 - acc: 0.6254
2732 902/904 [=====]>.] - ETA: 1s - loss: 1.2743 - acc: 0.6254
2733 903/904 [=====]>.] - ETA: 0s - loss: 1.2744 - acc: 0.6253
2734 905/904 [=====] - 584s 645ms/step - loss: 1.2742 - acc: 0.
6250 - val_loss: 1.2237 - val_acc: 0.6326
2735
2736 Process finished with exit code 0
2737
```