(base) liuna@liuna-virtual-machine:~$ source activate tensorflow

(tensorflow) liuna@liuna-virtual-machine:~$ python

Python 3.8.5 (default, Sep 4 2020, 07:30:14)

[GCC 7.3.0] :: Anaconda, Inc. on linux

Type "help", "copyright", "credits" or "license" for more information.

>>> import tensorflow as tf

2020-10-17 13:43:37.010144: W tensorflow/stream\_executor/platform/default/dso\_loader.cc:59] Could not load dynamic library 'libcudart.so.10.1'; dlerror: libcudart.so.10.1: cannot open shared object file: No such file or directory

2020-10-17 13:43:37.010258: I tensorflow/stream\_executor/cuda/cudart\_stub.cc:29] Ignore above cudart dlerror if you do not have a GPU set up on your machine.

>>> import numpy as np

>>> import gym

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

ModuleNotFoundError: No module named 'gym'

>>> import random

>>> from collections import deque

>>> from keras.utils.np\_utils import to\_categorical

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

ModuleNotFoundError: No module named 'keras'

>>> # import lib

>>> import tensorflow as tf

>>> from tensorflow import keras

>>> from tensorflow.keras import layers

>>> from tensorflow.keras.layers import Conv2D, BatchNormalization, MaxPool2D, Flatten, Dense,Dropout

>>> import numpy as np

>>> import matplotlib.pyplot as plt

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

ModuleNotFoundError: No module named 'matplotlib'

>>>

>>> print(tf.\_\_version\_\_)

2.3.1

>>>

>>> # 准备数据

>>> fashion\_mnist = keras.datasets.fashion\_mnist

>>>

>>> (train\_imgs, train\_labels), (test\_imgs,

... test\_labels) = fashion\_mnist.load\_data()

>>>

>>> print(train\_imgs.shape)

(60000, 28, 28)

>>>

>>> # 简单归一化

>>> train\_imgs, test\_imgs = train\_imgs / 255.0, test\_imgs / 255.0

>>>

>>> # 增加一个维度： 通道维度

>>> train\_imgs = train\_imgs[..., tf.newaxis]

>>> test\_imgs = test\_imgs[..., tf.newaxis]

>>>

>>> # 构建模型

>>> # 基于keras的序列式模型

>>> model = keras.Sequential([

... Conv2D(32, (3, 3), activation='relu', input\_shape=(28, 28, 1)),

... BatchNormalization(),

... Conv2D(64, (3, 3), activation='relu', input\_shape=(28, 28, 1)),

... BatchNormalization(),

... MaxPool2D((2,2)),

... Conv2D(128, (3, 3), activation='relu', input\_shape=(28, 28, 1)),

... BatchNormalization(),

... Flatten(),

... Dense(1000, activation='relu'),

... Dropout(0.2),

... Dense(100, activation='relu'),

... layers.Dense(10, activation='softmax')

... ])

2020-10-17 13:45:04.532518: W tensorflow/stream\_executor/platform/default/dso\_loader.cc:59] Could not load dynamic library 'libcuda.so.1'; dlerror: libcuda.so.1: cannot open shared object file: No such file or directory

2020-10-17 13:45:04.581873: W tensorflow/stream\_executor/cuda/cuda\_driver.cc:312] failed call to cuInit: UNKNOWN ERROR (303)

2020-10-17 13:45:04.581932: I tensorflow/stream\_executor/cuda/cuda\_diagnostics.cc:156] kernel driver does not appear to be running on this host (liuna-virtual-machine): /proc/driver/nvidia/version does not exist

2020-10-17 13:45:04.582658: I tensorflow/core/platform/cpu\_feature\_guard.cc:142] This TensorFlow binary is optimized with oneAPI Deep Neural Network Library (oneDNN)to use the following CPU instructions in performance-critical operations: AVX2 FMA

To enable them in other operations, rebuild TensorFlow with the appropriate compiler flags.

2020-10-17 13:45:04.766919: I tensorflow/core/platform/profile\_utils/cpu\_utils.cc:104] CPU Frequency: 2400000000 Hz

2020-10-17 13:45:04.767379: I tensorflow/compiler/xla/service/service.cc:168] XLA service 0x564f10640870 initialized for platform Host (this does not guarantee that XLA will be used). Devices:

2020-10-17 13:45:04.767408: I tensorflow/compiler/xla/service/service.cc:176] StreamExecutor device (0): Host, Default Version

2020-10-17 13:45:05.306484: W tensorflow/core/framework/cpu\_allocator\_impl.cc:81] Allocation of 51200000 exceeds 10% of free system memory.

2020-10-17 13:45:05.385058: W tensorflow/core/framework/cpu\_allocator\_impl.cc:81] Allocation of 51200000 exceeds 10% of free system memory.

2020-10-17 13:45:05.426755: W tensorflow/core/framework/cpu\_allocator\_impl.cc:81] Allocation of 51200000 exceeds 10% of free system memory.

>>>

>>> # 模型编译

>>> # 优化器选择：adam

>>> # loss选择：交叉熵损失

>>> # 验证方式: 精度

>>> model.compile(optimizer='adam',

... loss='sparse\_categorical\_crossentropy',

... metrics=['accuracy'])

>>>

>>> # 模型选择

>>> # batch\_szie: 32

>>> # epochs: 10

>>> model.fit(train\_imgs, train\_labels, epochs=1, batch\_size=32)

2020-10-17 13:45:05.831895: W tensorflow/core/framework/cpu\_allocator\_impl.cc:81] Allocation of 188160000 exceeds 10% of free system memory.

2020-10-17 13:45:12.951335: W tensorflow/core/framework/cpu\_allocator\_impl.cc:81] Allocation of 51200000 exceeds 10% of free system memory.

1/1875 [..............................] - ETA: 0s - loss: 3.8102 - accuracy: 2/1875 [..............................] - ETA: 6:12 - loss: 3.3452 - accuracy 3/1875 [..............................] - ETA: 6:16 - loss: 3.3809 - accuracy 4/1875 [..............................] - ETA: 6:19 - loss: 3.2670 - accuracy 5/1875 [..............................] - ETA: 6:00 - loss: 2.9627 - accuracy 6/1875 [..............................] - ETA: 5:52 - loss: 2.7634 - accuracy 7/1875 [..............................] - ETA: 5:59 - loss: 2.6028 - accuracy 8/1875 [..............................] - ETA: 5:58 - loss: 2.3891 - accuracy 9/1875 [..............................] - ETA: 5:51 - loss: 2.3185 - accuracy 10/1875 [..............................] - ETA: 5:50 - loss: 2.2007 - accuracy 11/1875 [..............................] - ETA: 5:49 - loss: 2.2095 - accuracy 12/1875 [..............................] - ETA: 5:45 - loss: 2.1581 - accuracy 13/1875 [..............................] - ETA: 5:37 - loss: 2.2126 - accuracy 14/1875 [..............................] - ETA: 5:30 - loss: 2.2159 - accuracy 15/1875 [..............................] - ETA: 5:23 - loss: 2.1668 - accuracy 16/1875 [..............................] - ETA: 5:20 - loss: 2.1843 - accuracy 17/1875 [..............................] - ETA: 5:16 - loss: 2.1161 - accuracy 18/1875 [..............................] - ETA: 5:12 - loss: 2.0831 - accuracy 19/1875 [..............................] - ETA: 5:08 - loss: 2.0596 - accuracy 20/1875 [..............................] - ETA: 5:06 - loss: 2.0099 - accuracy 21/1875 [..............................] - ETA: 5:04 - loss: 1.9661 - accuracy 22/1875 [..............................] - ETA: 5:05 - loss: 1.8985 - accuracy 23/1875 [..............................] - ETA: 5:04 - loss: 1.8753 - accuracy 24/1875 [..............................] - ETA: 5:02 - loss: 1.8379 - accuracy 25/1875 [..............................] - ETA: 5:00 - loss: 1.7980 - accuracy 26/1875 [..............................] - 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ETA: 4:42 - loss: 1.4746 - accuracy 40/1875 [..............................] - ETA: 4:41 - loss: 1.4498 - accuracy 41/1875 [..............................] - ETA: 4:41 - loss: 1.4305 - accuracy 42/1875 [..............................] - ETA: 4:41 - loss: 1.4177 - accuracy 43/1875 [..............................] - ETA: 4:40 - loss: 1.4153 - accuracy 44/1875 [..............................] - ETA: 4:40 - loss: 1.3968 - accuracy 45/1875 [..............................] - ETA: 4:40 - loss: 1.3807 - accuracy 46/1875 [..............................] - ETA: 4:39 - loss: 1.3666 - accuracy 47/1875 [..............................] - ETA: 4:38 - loss: 1.3496 - accuracy 48/1875 [..............................] - ETA: 4:38 - loss: 1.3361 - accuracy 49/1875 [..............................] - ETA: 4:37 - loss: 1.3206 - accuracy 50/1875 [..............................] - ETA: 4:36 - loss: 1.3071 - accuracy 51/1875 [..............................] - ETA: 4:35 - loss: 1.3015 - accuracy 52/1875 [..............................] - ETA: 4:35 - loss: 1.2920 - accuracy 53/1875 [..............................] - ETA: 4:34 - loss: 1.2834 - accuracy 54/1875 [..............................] - ETA: 4:34 - loss: 1.2851 - accuracy 55/1875 [..............................] - ETA: 4:34 - loss: 1.2818 - accuracy 56/1875 [..............................] - ETA: 4:33 - loss: 1.2759 - accuracy 57/1875 [..............................] - ETA: 4:33 - loss: 1.2754 - accuracy 58/1875 [..............................] - ETA: 4:33 - loss: 1.2622 - accuracy 59/1875 [..............................] - ETA: 4:33 - loss: 1.2695 - accuracy 60/1875 [..............................] - ETA: 4:35 - loss: 1.2661 - accuracy 61/1875 [..............................] - ETA: 4:34 - loss: 1.2537 - accuracy 62/1875 [..............................] - ETA: 4:34 - loss: 1.2552 - accuracy 63/1875 [>.............................] - ETA: 4:34 - loss: 1.2444 - accuracy 64/1875 [>.............................] - ETA: 4:35 - loss: 1.2348 - accuracy 65/1875 [>.............................] - ETA: 4:34 - loss: 1.2264 - accuracy 66/1875 [>.............................] - ETA: 4:34 - loss: 1.2292 - accuracy 67/1875 [>.............................] - ETA: 4:34 - loss: 1.2188 - accuracy 68/1875 [>.............................] - ETA: 4:33 - loss: 1.2086 - accuracy 69/1875 [>.............................] - ETA: 4:33 - loss: 1.1981 - accuracy 70/1875 [>.............................] - ETA: 4:33 - loss: 1.1913 - accuracy 71/1875 [>.............................] - ETA: 4:32 - loss: 1.1853 - accuracy 72/1875 [>.............................] - ETA: 4:32 - loss: 1.1781 - accuracy 73/1875 [>.............................] - ETA: 4:31 - loss: 1.1807 - accuracy 74/1875 [>.............................] - ETA: 4:31 - loss: 1.1702 - accuracy 75/1875 [>.............................] - ETA: 4:31 - loss: 1.1670 - accuracy 76/1875 [>.............................] - ETA: 4:31 - loss: 1.1584 - accuracy 77/1875 [>.............................] - ETA: 4:31 - loss: 1.1507 - accuracy 78/1875 [>.............................] - ETA: 4:31 - loss: 1.1433 - accuracy 79/1875 [>.............................] - ETA: 4:31 - loss: 1.1394 - accuracy 80/1875 [>.............................] - ETA: 4:30 - loss: 1.1371 - accuracy 81/1875 [>.............................] - ETA: 4:30 - loss: 1.1358 - accuracy 82/1875 [>.............................] - ETA: 4:29 - loss: 1.1309 - accuracy 83/1875 [>.............................] - ETA: 4:29 - loss: 1.1287 - accuracy 84/1875 [>.............................] - ETA: 4:28 - loss: 1.1193 - accuracy 85/1875 [>.............................] - ETA: 4:28 - loss: 1.1142 - accuracy 86/1875 [>.............................] - ETA: 4:28 - loss: 1.1061 - accuracy 87/1875 [>.............................] - ETA: 4:28 - loss: 1.0980 - accuracy 88/1875 [>.............................] - ETA: 4:27 - loss: 1.0955 - accuracy 89/1875 [>.............................] - ETA: 4:27 - loss: 1.0890 - accuracy 90/1875 [>.............................] - ETA: 4:27 - loss: 1.0817 - accuracy 91/1875 [>.............................] - ETA: 4:26 - loss: 1.0854 - accuracy 92/1875 [>.............................] - ETA: 4:26 - loss: 1.0863 - accuracy 93/1875 [>.............................] - ETA: 4:25 - loss: 1.0788 - accuracy 94/1875 [>.............................] - ETA: 4:25 - loss: 1.0730 - accuracy 95/1875 [>.............................] - ETA: 4:24 - loss: 1.0714 - accuracy 96/1875 [>.............................] - ETA: 4:24 - loss: 1.0668 - accuracy 97/1875 [>.............................] - ETA: 4:24 - loss: 1.0637 - accuracy 98/1875 [>.............................] - ETA: 4:23 - loss: 1.0604 - accuracy 99/1875 [>.............................] - ETA: 4:23 - loss: 1.0580 - accuracy 100/1875 [>.............................] - ETA: 4:22 - loss: 1.0513 - accuracy 101/1875 [>.............................] - ETA: 4:22 - loss: 1.0445 - accuracy 102/1875 [>.............................] - ETA: 4:21 - loss: 1.0386 - accuracy 103/1875 [>.............................] - ETA: 4:21 - loss: 1.0318 - accuracy 104/1875 [>.............................] - ETA: 4:20 - loss: 1.0266 - accuracy 105/1875 [>.............................] - ETA: 4:20 - loss: 1.0265 - accuracy 106/1875 [>.............................] - ETA: 4:20 - loss: 1.0258 - accuracy 107/1875 [>.............................] - ETA: 4:20 - loss: 1.0240 - accuracy 108/1875 [>.............................] - ETA: 4:19 - loss: 1.0206 - accuracy 109/1875 [>.............................] - ETA: 4:19 - loss: 1.0175 - accuracy 110/1875 [>.............................] - ETA: 4:20 - loss: 1.0164 - accuracy 111/1875 [>.............................] - ETA: 4:20 - loss: 1.0154 - accuracy 112/1875 [>.............................] - ETA: 4:20 - loss: 1.0111 - accuracy 113/1875 [>.............................] - ETA: 4:20 - loss: 1.0070 - accuracy 114/1875 [>.............................] - ETA: 4:19 - loss: 1.0106 - accuracy 115/1875 [>.............................] - ETA: 4:19 - loss: 1.0072 - accuracy 116/1875 [>.............................] - ETA: 4:20 - loss: 1.0013 - accuracy 117/1875 [>.............................] - ETA: 4:19 - loss: 0.9995 - accuracy 118/1875 [>.............................] - ETA: 4:19 - loss: 1.0021 - accuracy 119/1875 [>.............................] - ETA: 4:19 - loss: 0.9986 - accuracy 120/1875 [>.............................] - ETA: 4:19 - loss: 0.9951 - accuracy 121/1875 [>.............................] - ETA: 4:18 - loss: 0.9914 - accuracy 122/1875 [>.............................] - ETA: 4:18 - loss: 0.9868 - accuracy 123/1875 [>.............................] - ETA: 4:18 - loss: 0.9819 - accuracy 124/1875 [>.............................] - ETA: 4:18 - loss: 0.9777 - accuracy 125/1875 [=>............................] - ETA: 4:18 - loss: 0.9767 - accuracy 126/1875 [=>............................] - ETA: 4:18 - loss: 0.9739 - accuracy 127/1875 [=>............................] - ETA: 4:18 - loss: 0.9684 - accuracy 128/1875 [=>............................] - ETA: 4:18 - loss: 0.9663 - accuracy 129/1875 [=>............................] - ETA: 4:19 - loss: 0.9640 - accuracy 130/1875 [=>............................] - ETA: 4:19 - loss: 0.9631 - accuracy 131/1875 [=>............................] - ETA: 4:19 - loss: 0.9637 - accuracy 132/1875 [=>............................] - ETA: 4:20 - loss: 0.9594 - accuracy 133/1875 [=>............................] - ETA: 4:20 - loss: 0.9566 - accuracy 134/1875 [=>............................] - ETA: 4:20 - loss: 0.9515 - accuracy 135/1875 [=>............................] - ETA: 4:20 - loss: 0.9486 - accuracy 136/1875 [=>............................] - ETA: 4:20 - loss: 0.9455 - accuracy 137/1875 [=>............................] - ETA: 4:20 - loss: 0.9433 - accuracy 138/1875 [=>............................] - ETA: 4:20 - loss: 0.9402 - accuracy 139/1875 [=>............................] - ETA: 4:20 - loss: 0.9376 - accuracy 140/1875 [=>............................] - ETA: 4:20 - loss: 0.9372 - accuracy 141/1875 [=>............................] - ETA: 4:20 - loss: 0.9345 - accuracy 142/1875 [=>............................] - ETA: 4:19 - loss: 0.9310 - accuracy 143/1875 [=>............................] - 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ETA: 4:19 - loss: 0.9028 - accuracy 157/1875 [=>............................] - ETA: 4:19 - loss: 0.8995 - accuracy 158/1875 [=>............................] - ETA: 4:18 - loss: 0.8963 - accuracy 159/1875 [=>............................] - ETA: 4:18 - loss: 0.8958 - accuracy 160/1875 [=>............................] - ETA: 4:18 - loss: 0.8938 - accuracy 161/1875 [=>............................] - ETA: 4:18 - loss: 0.8906 - accuracy 162/1875 [=>............................] - ETA: 4:17 - loss: 0.8876 - accuracy 163/1875 [=>............................] - ETA: 4:17 - loss: 0.8848 - accuracy 164/1875 [=>............................] - ETA: 4:17 - loss: 0.8843 - accuracy 165/1875 [=>............................] - ETA: 4:17 - loss: 0.8826 - accuracy 166/1875 [=>............................] - ETA: 4:17 - loss: 0.8799 - accuracy 167/1875 [=>............................] - ETA: 4:16 - loss: 0.8784 - accuracy 168/1875 [=>............................] - ETA: 4:16 - loss: 0.8767 - accuracy 169/1875 [=>............................] - ETA: 4:16 - loss: 0.8755 - accuracy 170/1875 [=>............................] - ETA: 4:16 - loss: 0.8743 - accuracy 171/1875 [=>............................] - ETA: 4:16 - loss: 0.8714 - accuracy 172/1875 [=>............................] - ETA: 4:16 - loss: 0.8712 - accuracy 173/1875 [=>............................] - ETA: 4:16 - loss: 0.8690 - accuracy 174/1875 [=>............................] - ETA: 4:16 - loss: 0.8679 - accuracy 175/1875 [=>............................] - ETA: 4:16 - loss: 0.8647 - accuracy 176/1875 [=>............................] - ETA: 4:15 - loss: 0.8621 - accuracy 177/1875 [=>............................] - ETA: 4:15 - loss: 0.8593 - accuracy 178/1875 [=>............................] - ETA: 4:15 - loss: 0.8573 - accuracy 179/1875 [=>............................] - ETA: 4:15 - loss: 0.8568 - accuracy 180/1875 [=>............................] - ETA: 4:14 - loss: 0.8556 - accuracy 181/1875 [=>............................] - ETA: 4:14 - loss: 0.8550 - accuracy 182/1875 [=>............................] - ETA: 4:14 - loss: 0.8545 - accuracy 183/1875 [=>............................] - ETA: 4:14 - loss: 0.8519 - accuracy 184/1875 [=>............................] - ETA: 4:14 - loss: 0.8503 - accuracy 185/1875 [=>............................] - ETA: 4:14 - loss: 0.8503 - accuracy 186/1875 [=>............................] - ETA: 4:14 - loss: 0.8474 - accuracy 187/1875 [=>............................] - ETA: 4:14 - loss: 0.8452 - accuracy 188/1875 [==>...........................] - ETA: 4:14 - loss: 0.8440 - accuracy 189/1875 [==>...........................] - ETA: 4:13 - loss: 0.8410 - accuracy 190/1875 [==>...........................] - ETA: 4:13 - loss: 0.8398 - accuracy 191/1875 [==>...........................] - ETA: 4:13 - loss: 0.8398 - accuracy 192/1875 [==>...........................] - ETA: 4:13 - loss: 0.8372 - accuracy 193/1875 [==>...........................] - ETA: 4:13 - loss: 0.8351 - accuracy 194/1875 [==>...........................] - ETA: 4:13 - loss: 0.8346 - accuracy 195/1875 [==>...........................] - 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ETA: 4:08 - loss: 0.7968 - accuracy 222/1875 [==>...........................] - ETA: 4:08 - loss: 0.7962 - accuracy 223/1875 [==>...........................] - ETA: 4:08 - loss: 0.7956 - accuracy 224/1875 [==>...........................] - ETA: 4:08 - loss: 0.7942 - accuracy 225/1875 [==>...........................] - ETA: 4:08 - loss: 0.7914 - accuracy 226/1875 [==>...........................] - ETA: 4:08 - loss: 0.7893 - accuracy 227/1875 [==>...........................] - ETA: 4:07 - loss: 0.7891 - accuracy 228/1875 [==>...........................] - ETA: 4:07 - loss: 0.7883 - accuracy 229/1875 [==>...........................] - ETA: 4:07 - loss: 0.7872 - accuracy 230/1875 [==>...........................] - ETA: 4:07 - loss: 0.7855 - accuracy 231/1875 [==>...........................] - ETA: 4:07 - loss: 0.7839 - accuracy 232/1875 [==>...........................] - ETA: 4:07 - loss: 0.7830 - accuracy 233/1875 [==>...........................] - ETA: 4:07 - loss: 0.7820 - accuracy 234/1875 [==>...........................] - ETA: 4:07 - loss: 0.7811 - accuracy 235/1875 [==>...........................] - ETA: 4:06 - loss: 0.7789 - accuracy 236/1875 [==>...........................] - ETA: 4:06 - loss: 0.7772 - accuracy 237/1875 [==>...........................] - ETA: 4:06 - loss: 0.7759 - accuracy 238/1875 [==>...........................] - ETA: 4:06 - loss: 0.7751 - accuracy 239/1875 [==>...........................] - ETA: 4:06 - loss: 0.7734 - accuracy 240/1875 [==>...........................] - ETA: 4:06 - loss: 0.7723 - accuracy 241/1875 [==>...........................] - ETA: 4:06 - loss: 0.7705 - accuracy 242/1875 [==>...........................] - ETA: 4:05 - loss: 0.7700 - accuracy 243/1875 [==>...........................] - ETA: 4:05 - loss: 0.7703 - accuracy 244/1875 [==>...........................] - ETA: 4:05 - loss: 0.7697 - accuracy 245/1875 [==>...........................] - ETA: 4:05 - loss: 0.7687 - accuracy 246/1875 [==>...........................] - ETA: 4:05 - loss: 0.7677 - accuracy 247/1875 [==>...........................] - ETA: 4:04 - loss: 0.7667 - accuracy 248/1875 [==>...........................] - ETA: 4:04 - loss: 0.7659 - accuracy 249/1875 [==>...........................] - ETA: 4:04 - loss: 0.7655 - accuracy 250/1875 [===>..........................] - ETA: 4:04 - loss: 0.7643 - accuracy 251/1875 [===>..........................] - ETA: 4:04 - loss: 0.7629 - accuracy 252/1875 [===>..........................] - ETA: 4:04 - loss: 0.7608 - accuracy 253/1875 [===>..........................] - ETA: 4:04 - loss: 0.7606 - accuracy 254/1875 [===>..........................] - ETA: 4:03 - loss: 0.7613 - accuracy 255/1875 [===>..........................] - ETA: 4:03 - loss: 0.7593 - accuracy 256/1875 [===>..........................] - ETA: 4:03 - loss: 0.7579 - accuracy 257/1875 [===>..........................] - ETA: 4:03 - loss: 0.7558 - accuracy 258/1875 [===>..........................] - ETA: 4:02 - loss: 0.7533 - accuracy 259/1875 [===>..........................] - ETA: 4:02 - loss: 0.7515 - accuracy 260/1875 [===>..........................] - ETA: 4:02 - loss: 0.7505 - accuracy 261/1875 [===>..........................] - ETA: 4:02 - loss: 0.7490 - accuracy 262/1875 [===>..........................] - ETA: 4:02 - loss: 0.7476 - accuracy 263/1875 [===>..........................] - ETA: 4:02 - loss: 0.7466 - accuracy 264/1875 [===>..........................] - ETA: 4:02 - loss: 0.7473 - accuracy 265/1875 [===>..........................] - ETA: 4:01 - loss: 0.7457 - accuracy 266/1875 [===>..........................] - ETA: 4:01 - loss: 0.7437 - accuracy 267/1875 [===>..........................] - ETA: 4:01 - loss: 0.7432 - accuracy 268/1875 [===>..........................] - ETA: 4:01 - loss: 0.7438 - accuracy 269/1875 [===>..........................] - ETA: 4:01 - loss: 0.7430 - accuracy 270/1875 [===>..........................] - ETA: 4:01 - loss: 0.7414 - accuracy 271/1875 [===>..........................] - ETA: 4:01 - loss: 0.7400 - accuracy 272/1875 [===>..........................] - ETA: 4:00 - loss: 0.7403 - accuracy 273/1875 [===>..........................] - ETA: 4:00 - loss: 0.7388 - accuracy 274/1875 [===>..........................] - ETA: 4:00 - loss: 0.7378 - accuracy 275/1875 [===>..........................] - ETA: 4:00 - loss: 0.7380 - accuracy 276/1875 [===>..........................] - ETA: 4:00 - loss: 0.7370 - accuracy 277/1875 [===>..........................] - ETA: 4:00 - loss: 0.7357 - accuracy 278/1875 [===>..........................] - ETA: 4:00 - loss: 0.7345 - accuracy 279/1875 [===>..........................] - ETA: 3:59 - loss: 0.7333 - accuracy 280/1875 [===>..........................] - ETA: 3:59 - loss: 0.7329 - accuracy 281/1875 [===>..........................] - ETA: 3:59 - loss: 0.7314 - accuracy 282/1875 [===>..........................] - ETA: 4:00 - loss: 0.7300 - accuracy 283/1875 [===>..........................] - ETA: 3:59 - loss: 0.7291 - accuracy 284/1875 [===>..........................] - ETA: 3:59 - loss: 0.7283 - accuracy 285/1875 [===>..........................] - ETA: 3:59 - loss: 0.7279 - accuracy 286/1875 [===>..........................] - ETA: 4:00 - loss: 0.7265 - accuracy 287/1875 [===>..........................] - ETA: 3:59 - loss: 0.7266 - accuracy 288/1875 [===>..........................] - ETA: 3:59 - loss: 0.7274 - accuracy 289/1875 [===>..........................] - ETA: 3:59 - loss: 0.7267 - accuracy 290/1875 [===>..........................] - ETA: 3:59 - loss: 0.7284 - accuracy 291/1875 [===>..........................] - ETA: 3:59 - loss: 0.7267 - accuracy 292/1875 [===>..........................] - ETA: 3:59 - loss: 0.7251 - accuracy 293/1875 [===>..........................] - ETA: 3:59 - loss: 0.7259 - accuracy 294/1875 [===>..........................] - ETA: 3:58 - loss: 0.7248 - accuracy 295/1875 [===>..........................] - ETA: 3:58 - loss: 0.7240 - accuracy 296/1875 [===>..........................] - ETA: 3:58 - loss: 0.7235 - accuracy 297/1875 [===>..........................] - ETA: 3:58 - loss: 0.7218 - accuracy 298/1875 [===>..........................] - ETA: 3:58 - loss: 0.7220 - accuracy 299/1875 [===>..........................] - ETA: 3:58 - loss: 0.7227 - accuracy 300/1875 [===>..........................] - ETA: 3:58 - loss: 0.7221 - accuracy 301/1875 [===>..........................] - ETA: 3:58 - loss: 0.7213 - accuracy 302/1875 [===>..........................] - ETA: 3:57 - loss: 0.7199 - accuracy 303/1875 [===>..........................] - ETA: 3:57 - loss: 0.7210 - accuracy 304/1875 [===>..........................] - ETA: 3:57 - loss: 0.7205 - accuracy 305/1875 [===>..........................] - ETA: 3:57 - loss: 0.7207 - accuracy 306/1875 [===>..........................] - ETA: 3:57 - loss: 0.7197 - accuracy 307/1875 [===>..........................] - ETA: 3:57 - loss: 0.7195 - accuracy 308/1875 [===>..........................] - ETA: 3:57 - loss: 0.7184 - accuracy 309/1875 [===>..........................] - ETA: 3:57 - loss: 0.7180 - accuracy 310/1875 [===>..........................] - ETA: 3:57 - loss: 0.7173 - accuracy 311/1875 [===>..........................] - ETA: 3:57 - loss: 0.7170 - accuracy 312/1875 [===>..........................] - 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ETA: 3:56 - loss: 0.7103 - accuracy 326/1875 [====>.........................] - ETA: 3:56 - loss: 0.7103 - accuracy 327/1875 [====>.........................] - ETA: 3:56 - loss: 0.7104 - accuracy 328/1875 [====>.........................] - ETA: 3:56 - loss: 0.7091 - accuracy 329/1875 [====>.........................] - ETA: 3:56 - loss: 0.7090 - accuracy 330/1875 [====>.........................] - ETA: 3:56 - loss: 0.7090 - accuracy 331/1875 [====>.........................] - ETA: 3:56 - loss: 0.7084 - accuracy 332/1875 [====>.........................] - ETA: 3:56 - loss: 0.7074 - accuracy 333/1875 [====>.........................] - ETA: 3:56 - loss: 0.7068 - accuracy 334/1875 [====>.........................] - ETA: 3:56 - loss: 0.7056 - accuracy 335/1875 [====>.........................] - ETA: 3:56 - loss: 0.7051 - accuracy 336/1875 [====>.........................] - ETA: 3:56 - loss: 0.7039 - accuracy 337/1875 [====>.........................] - ETA: 3:56 - loss: 0.7030 - accuracy 338/1875 [====>.........................] - 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ETA: 3:35 - loss: 0.6243 - accuracy 495/1875 [======>.......................] - ETA: 3:34 - loss: 0.6238 - accuracy 496/1875 [======>.......................] - ETA: 3:34 - loss: 0.6237 - accuracy 497/1875 [======>.......................] - ETA: 3:34 - loss: 0.6230 - accuracy 498/1875 [======>.......................] - ETA: 3:34 - loss: 0.6231 - accuracy 499/1875 [======>.......................] - ETA: 3:34 - loss: 0.6233 - accuracy 500/1875 [=======>......................] - ETA: 3:34 - loss: 0.6229 - accuracy 501/1875 [=======>......................] - ETA: 3:34 - loss: 0.6220 - accuracy 502/1875 [=======>......................] - ETA: 3:33 - loss: 0.6214 - accuracy 503/1875 [=======>......................] - ETA: 3:33 - loss: 0.6212 - accuracy 504/1875 [=======>......................] - ETA: 3:33 - loss: 0.6208 - accuracy 505/1875 [=======>......................] - ETA: 3:33 - loss: 0.6204 - accuracy 506/1875 [=======>......................] - ETA: 3:33 - loss: 0.6203 - accuracy 507/1875 [=======>......................] - ETA: 3:32 - loss: 0.6199 - accuracy 508/1875 [=======>......................] - ETA: 3:32 - loss: 0.6199 - accuracy 509/1875 [=======>......................] - ETA: 3:32 - loss: 0.6193 - accuracy 510/1875 [=======>......................] - ETA: 3:32 - loss: 0.6189 - accuracy 511/1875 [=======>......................] - ETA: 3:32 - loss: 0.6183 - accuracy 512/1875 [=======>......................] - ETA: 3:32 - loss: 0.6182 - accuracy 513/1875 [=======>......................] - ETA: 3:32 - loss: 0.6176 - accuracy 514/1875 [=======>......................] - ETA: 3:32 - loss: 0.6174 - accuracy 515/1875 [=======>......................] - ETA: 3:32 - loss: 0.6172 - accuracy 516/1875 [=======>......................] - ETA: 3:32 - loss: 0.6169 - accuracy 517/1875 [=======>......................] - ETA: 3:32 - loss: 0.6161 - accuracy 518/1875 [=======>......................] - ETA: 3:32 - loss: 0.6156 - accuracy 519/1875 [=======>......................] - ETA: 3:32 - loss: 0.6157 - accuracy 520/1875 [=======>......................] - ETA: 3:32 - loss: 0.6149 - accuracy 521/1875 [=======>......................] - ETA: 3:32 - loss: 0.6150 - accuracy 522/1875 [=======>......................] - ETA: 3:32 - loss: 0.6156 - accuracy 523/1875 [=======>......................] - ETA: 3:31 - loss: 0.6158 - accuracy 524/1875 [=======>......................] - ETA: 3:31 - loss: 0.6153 - accuracy 525/1875 [=======>......................] - ETA: 3:31 - loss: 0.6149 - accuracy 526/1875 [=======>......................] - ETA: 3:31 - loss: 0.6141 - accuracy 527/1875 [=======>......................] - ETA: 3:31 - loss: 0.6142 - accuracy 528/1875 [=======>......................] - ETA: 3:31 - loss: 0.6137 - accuracy 529/1875 [=======>......................] - ETA: 3:31 - loss: 0.6135 - accuracy 530/1875 [=======>......................] - ETA: 3:30 - loss: 0.6131 - accuracy 531/1875 [=======>......................] - ETA: 3:30 - loss: 0.6124 - accuracy 532/1875 [=======>......................] - ETA: 3:30 - loss: 0.6116 - accuracy 533/1875 [=======>......................] - ETA: 3:30 - loss: 0.6113 - accuracy 534/1875 [=======>......................] - ETA: 3:30 - loss: 0.6110 - accuracy 535/1875 [=======>......................] - ETA: 3:30 - loss: 0.6110 - accuracy 536/1875 [=======>......................] - ETA: 3:30 - loss: 0.6104 - accuracy 537/1875 [=======>......................] - ETA: 3:29 - loss: 0.6101 - accuracy 538/1875 [=======>......................] - ETA: 3:29 - loss: 0.6101 - accuracy 539/1875 [=======>......................] - ETA: 3:29 - loss: 0.6102 - accuracy 540/1875 [=======>......................] - ETA: 3:29 - loss: 0.6093 - accuracy 541/1875 [=======>......................] - ETA: 3:29 - loss: 0.6093 - accuracy 542/1875 [=======>......................] - ETA: 3:29 - loss: 0.6088 - accuracy 543/1875 [=======>......................] - ETA: 3:29 - loss: 0.6088 - accuracy 544/1875 [=======>......................] - ETA: 3:28 - loss: 0.6085 - accuracy 545/1875 [=======>......................] - ETA: 3:28 - loss: 0.6078 - accuracy 546/1875 [=======>......................] - ETA: 3:28 - loss: 0.6075 - accuracy 547/1875 [=======>......................] - ETA: 3:28 - loss: 0.6069 - accuracy 548/1875 [=======>......................] - ETA: 3:28 - loss: 0.6064 - accuracy 549/1875 [=======>......................] - ETA: 3:28 - loss: 0.6061 - accuracy 550/1875 [=======>......................] - ETA: 3:27 - loss: 0.6058 - accuracy 551/1875 [=======>......................] - ETA: 3:27 - loss: 0.6057 - accuracy 552/1875 [=======>......................] - ETA: 3:27 - loss: 0.6053 - accuracy 553/1875 [=======>......................] - ETA: 3:27 - loss: 0.6049 - accuracy 554/1875 [=======>......................] - ETA: 3:27 - loss: 0.6043 - accuracy 555/1875 [=======>......................] - ETA: 3:27 - loss: 0.6037 - accuracy 556/1875 [=======>......................] - ETA: 3:26 - loss: 0.6032 - accuracy 557/1875 [=======>......................] - ETA: 3:26 - loss: 0.6027 - accuracy 558/1875 [=======>......................] - ETA: 3:26 - loss: 0.6021 - accuracy 559/1875 [=======>......................] - ETA: 3:26 - loss: 0.6017 - accuracy 560/1875 [=======>......................] - ETA: 3:26 - loss: 0.6022 - accuracy 561/1875 [=======>......................] - ETA: 3:25 - loss: 0.6024 - accuracy 562/1875 [=======>......................] - ETA: 3:25 - loss: 0.6021 - accuracy 563/1875 [========>.....................] - ETA: 3:25 - loss: 0.6019 - accuracy 564/1875 [========>.....................] - ETA: 3:25 - loss: 0.6016 - accuracy 565/1875 [========>.....................] - ETA: 3:25 - loss: 0.6011 - accuracy 566/1875 [========>.....................] - ETA: 3:25 - loss: 0.6009 - accuracy 567/1875 [========>.....................] - ETA: 3:24 - loss: 0.6006 - accuracy 568/1875 [========>.....................] - ETA: 3:24 - loss: 0.6002 - accuracy 569/1875 [========>.....................] - ETA: 3:24 - loss: 0.5995 - accuracy 570/1875 [========>.....................] - ETA: 3:24 - loss: 0.5994 - accuracy 571/1875 [========>.....................] - ETA: 3:24 - loss: 0.5986 - accuracy 572/1875 [========>.....................] - ETA: 3:24 - loss: 0.5983 - accuracy 573/1875 [========>.....................] - ETA: 3:23 - loss: 0.5976 - accuracy 574/1875 [========>.....................] - ETA: 3:23 - loss: 0.5970 - accuracy 575/1875 [========>.....................] - ETA: 3:23 - loss: 0.5970 - accuracy 576/1875 [========>.....................] - ETA: 3:23 - loss: 0.5968 - accuracy 577/1875 [========>.....................] - ETA: 3:23 - loss: 0.5961 - accuracy 578/1875 [========>.....................] - ETA: 3:23 - loss: 0.5957 - accuracy 579/1875 [========>.....................] - ETA: 3:22 - loss: 0.5955 - accuracy 580/1875 [========>.....................] - ETA: 3:22 - loss: 0.5952 - accuracy 581/1875 [========>.....................] - ETA: 3:22 - loss: 0.5946 - accuracy 582/1875 [========>.....................] - ETA: 3:22 - loss: 0.5939 - accuracy 583/1875 [========>.....................] - ETA: 3:22 - loss: 0.5938 - accuracy 584/1875 [========>.....................] - ETA: 3:22 - loss: 0.5936 - accuracy 585/1875 [========>.....................] - ETA: 3:22 - loss: 0.5927 - accuracy 586/1875 [========>.....................] - ETA: 3:21 - loss: 0.5925 - accuracy 587/1875 [========>.....................] - ETA: 3:21 - loss: 0.5924 - accuracy 588/1875 [========>.....................] - ETA: 3:21 - loss: 0.5920 - accuracy 589/1875 [========>.....................] - ETA: 3:21 - loss: 0.5921 - accuracy 590/1875 [========>.....................] - ETA: 3:21 - loss: 0.5913 - accuracy 591/1875 [========>.....................] - ETA: 3:21 - loss: 0.5906 - accuracy 592/1875 [========>.....................] - ETA: 3:21 - loss: 0.5904 - accuracy 593/1875 [========>.....................] - ETA: 3:21 - loss: 0.5899 - accuracy 594/1875 [========>.....................] - ETA: 3:21 - loss: 0.5896 - accuracy 595/1875 [========>.....................] - ETA: 3:20 - loss: 0.5889 - accuracy 596/1875 [========>.....................] - ETA: 3:20 - loss: 0.5894 - accuracy 597/1875 [========>.....................] - ETA: 3:20 - loss: 0.5892 - accuracy 598/1875 [========>.....................] - ETA: 3:20 - loss: 0.5889 - accuracy 599/1875 [========>.....................] - ETA: 3:20 - loss: 0.5884 - accuracy 600/1875 [========>.....................] - ETA: 3:20 - loss: 0.5882 - accuracy 601/1875 [========>.....................] - ETA: 3:20 - loss: 0.5880 - accuracy 602/1875 [========>.....................] - ETA: 3:19 - loss: 0.5878 - accuracy 603/1875 [========>.....................] - ETA: 3:19 - loss: 0.5874 - accuracy 604/1875 [========>.....................] - ETA: 3:19 - loss: 0.5866 - accuracy 605/1875 [========>.....................] - ETA: 3:19 - loss: 0.5862 - accuracy 606/1875 [========>.....................] - ETA: 3:19 - loss: 0.5862 - accuracy 607/1875 [========>.....................] - ETA: 3:19 - loss: 0.5856 - accuracy 608/1875 [========>.....................] - ETA: 3:19 - loss: 0.5851 - accuracy 609/1875 [========>.....................] - ETA: 3:18 - loss: 0.5848 - accuracy 610/1875 [========>.....................] - ETA: 3:18 - loss: 0.5846 - accuracy 611/1875 [========>.....................] - ETA: 3:18 - loss: 0.5843 - accuracy 612/1875 [========>.....................] - ETA: 3:18 - loss: 0.5843 - accuracy 613/1875 [========>.....................] - ETA: 3:18 - loss: 0.5842 - accuracy 614/1875 [========>.....................] - ETA: 3:18 - loss: 0.5839 - accuracy 615/1875 [========>.....................] - ETA: 3:17 - loss: 0.5835 - accuracy 616/1875 [========>.....................] - ETA: 3:17 - loss: 0.5831 - accuracy 617/1875 [========>.....................] - ETA: 3:17 - loss: 0.5826 - accuracy 618/1875 [========>.....................] - ETA: 3:17 - loss: 0.5826 - accuracy 619/1875 [========>.....................] - ETA: 3:17 - loss: 0.5821 - accuracy 620/1875 [========>.....................] - ETA: 3:17 - loss: 0.5819 - accuracy 621/1875 [========>.....................] - ETA: 3:17 - loss: 0.5815 - accuracy 622/1875 [========>.....................] - ETA: 3:16 - loss: 0.5809 - accuracy 623/1875 [========>.....................] - ETA: 3:16 - loss: 0.5805 - accuracy 624/1875 [========>.....................] - ETA: 3:16 - loss: 0.5799 - accuracy 625/1875 [=========>....................] - ETA: 3:16 - loss: 0.5797 - accuracy 626/1875 [=========>....................] - ETA: 3:16 - loss: 0.5795 - accuracy 627/1875 [=========>....................] - ETA: 3:16 - loss: 0.5790 - accuracy 628/1875 [=========>....................] - ETA: 3:16 - loss: 0.5788 - accuracy 629/1875 [=========>....................] - ETA: 3:15 - loss: 0.5783 - accuracy 630/1875 [=========>....................] - ETA: 3:15 - loss: 0.5780 - accuracy 631/1875 [=========>....................] - ETA: 3:15 - loss: 0.5775 - accuracy 632/1875 [=========>....................] - ETA: 3:15 - loss: 0.5772 - accuracy 633/1875 [=========>....................] - ETA: 3:15 - loss: 0.5766 - accuracy 634/1875 [=========>....................] - ETA: 3:15 - loss: 0.5763 - accuracy 635/1875 [=========>....................] - ETA: 3:14 - loss: 0.5758 - accuracy 636/1875 [=========>....................] - ETA: 3:14 - loss: 0.5758 - accuracy 637/1875 [=========>....................] - 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ETA: 3:12 - loss: 0.5722 - accuracy 651/1875 [=========>....................] - ETA: 3:12 - loss: 0.5718 - accuracy 652/1875 [=========>....................] - ETA: 3:12 - loss: 0.5716 - accuracy 653/1875 [=========>....................] - ETA: 3:12 - loss: 0.5709 - accuracy 654/1875 [=========>....................] - ETA: 3:12 - loss: 0.5704 - accuracy 655/1875 [=========>....................] - ETA: 3:11 - loss: 0.5698 - accuracy 656/1875 [=========>....................] - ETA: 3:11 - loss: 0.5701 - accuracy 657/1875 [=========>....................] - ETA: 3:11 - loss: 0.5704 - accuracy 658/1875 [=========>....................] - ETA: 3:11 - loss: 0.5699 - accuracy 659/1875 [=========>....................] - ETA: 3:11 - loss: 0.5696 - accuracy 660/1875 [=========>....................] - ETA: 3:11 - loss: 0.5693 - accuracy 661/1875 [=========>....................] - ETA: 3:11 - loss: 0.5688 - accuracy 662/1875 [=========>....................] - ETA: 3:10 - loss: 0.5684 - accuracy 663/1875 [=========>....................] - ETA: 3:10 - loss: 0.5680 - accuracy 664/1875 [=========>....................] - ETA: 3:10 - loss: 0.5678 - accuracy 665/1875 [=========>....................] - ETA: 3:10 - loss: 0.5677 - accuracy 666/1875 [=========>....................] - ETA: 3:10 - loss: 0.5675 - accuracy 667/1875 [=========>....................] - ETA: 3:10 - loss: 0.5672 - accuracy 668/1875 [=========>....................] - ETA: 3:09 - loss: 0.5665 - accuracy 669/1875 [=========>....................] - ETA: 3:09 - loss: 0.5661 - accuracy 670/1875 [=========>....................] - ETA: 3:09 - loss: 0.5658 - accuracy 671/1875 [=========>....................] - ETA: 3:09 - loss: 0.5657 - accuracy 672/1875 [=========>....................] - ETA: 3:09 - loss: 0.5654 - accuracy 673/1875 [=========>....................] - ETA: 3:09 - loss: 0.5652 - accuracy 674/1875 [=========>....................] - ETA: 3:09 - loss: 0.5648 - accuracy 675/1875 [=========>....................] - ETA: 3:08 - loss: 0.5644 - accuracy 676/1875 [=========>....................] - ETA: 3:08 - loss: 0.5641 - accuracy 677/1875 [=========>....................] - ETA: 3:08 - loss: 0.5639 - accuracy 678/1875 [=========>....................] - ETA: 3:08 - loss: 0.5640 - accuracy 679/1875 [=========>....................] - ETA: 3:08 - loss: 0.5637 - accuracy 680/1875 [=========>....................] - ETA: 3:08 - loss: 0.5632 - accuracy 681/1875 [=========>....................] - ETA: 3:08 - loss: 0.5631 - accuracy 682/1875 [=========>....................] - ETA: 3:07 - loss: 0.5627 - accuracy 683/1875 [=========>....................] - ETA: 3:07 - loss: 0.5624 - accuracy 684/1875 [=========>....................] - ETA: 3:07 - loss: 0.5624 - accuracy 685/1875 [=========>....................] - ETA: 3:07 - loss: 0.5623 - accuracy 686/1875 [=========>....................] - ETA: 3:07 - loss: 0.5619 - accuracy 687/1875 [=========>....................] - ETA: 3:07 - loss: 0.5615 - accuracy 688/1875 [==========>...................] - ETA: 3:06 - loss: 0.5615 - accuracy 689/1875 [==========>...................] - 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ETA: 3:04 - loss: 0.5582 - accuracy 703/1875 [==========>...................] - ETA: 3:04 - loss: 0.5579 - accuracy 704/1875 [==========>...................] - ETA: 3:04 - loss: 0.5576 - accuracy 705/1875 [==========>...................] - ETA: 3:04 - loss: 0.5581 - accuracy 706/1875 [==========>...................] - ETA: 3:03 - loss: 0.5579 - accuracy 707/1875 [==========>...................] - ETA: 3:03 - loss: 0.5575 - accuracy 708/1875 [==========>...................] - ETA: 3:03 - loss: 0.5572 - accuracy 709/1875 [==========>...................] - ETA: 3:03 - loss: 0.5580 - accuracy 710/1875 [==========>...................] - ETA: 3:03 - loss: 0.5580 - accuracy 711/1875 [==========>...................] - ETA: 3:02 - loss: 0.5574 - accuracy 712/1875 [==========>...................] - ETA: 3:02 - loss: 0.5574 - accuracy 713/1875 [==========>...................] - ETA: 3:02 - loss: 0.5574 - accuracy 714/1875 [==========>...................] - ETA: 3:02 - loss: 0.5569 - accuracy 715/1875 [==========>...................] - ETA: 3:02 - loss: 0.5569 - accuracy 716/1875 [==========>...................] - ETA: 3:01 - loss: 0.5566 - accuracy 717/1875 [==========>...................] - ETA: 3:01 - loss: 0.5563 - accuracy 718/1875 [==========>...................] - ETA: 3:01 - loss: 0.5562 - accuracy 719/1875 [==========>...................] - ETA: 3:01 - loss: 0.5558 - accuracy 720/1875 [==========>...................] - ETA: 3:01 - loss: 0.5554 - accuracy 721/1875 [==========>...................] - ETA: 3:01 - loss: 0.5552 - accuracy 722/1875 [==========>...................] - ETA: 3:00 - loss: 0.5547 - accuracy 723/1875 [==========>...................] - ETA: 3:00 - loss: 0.5544 - accuracy 724/1875 [==========>...................] - ETA: 3:00 - loss: 0.5542 - accuracy 725/1875 [==========>...................] - ETA: 3:00 - loss: 0.5538 - accuracy 726/1875 [==========>...................] - ETA: 3:00 - loss: 0.5539 - accuracy 727/1875 [==========>...................] - ETA: 2:59 - loss: 0.5535 - accuracy 728/1875 [==========>...................] - ETA: 2:59 - loss: 0.5529 - accuracy 729/1875 [==========>...................] - ETA: 2:59 - loss: 0.5527 - accuracy 730/1875 [==========>...................] - ETA: 2:59 - loss: 0.5525 - accuracy 731/1875 [==========>...................] - ETA: 2:59 - loss: 0.5522 - accuracy 732/1875 [==========>...................] - ETA: 2:59 - loss: 0.5520 - accuracy 733/1875 [==========>...................] - ETA: 2:58 - loss: 0.5517 - accuracy 734/1875 [==========>...................] - ETA: 2:58 - loss: 0.5513 - accuracy 735/1875 [==========>...................] - ETA: 2:58 - loss: 0.5513 - accuracy 736/1875 [==========>...................] - ETA: 2:58 - loss: 0.5510 - accuracy 737/1875 [==========>...................] - ETA: 2:58 - loss: 0.5506 - accuracy 738/1875 [==========>...................] - ETA: 2:57 - loss: 0.5505 - accuracy 739/1875 [==========>...................] - ETA: 2:57 - loss: 0.5502 - accuracy 740/1875 [==========>...................] - ETA: 2:57 - loss: 0.5498 - accuracy 741/1875 [==========>...................] - ETA: 2:57 - loss: 0.5496 - accuracy 742/1875 [==========>...................] - ETA: 2:57 - loss: 0.5490 - accuracy 743/1875 [==========>...................] - ETA: 2:57 - loss: 0.5491 - accuracy 744/1875 [==========>...................] - ETA: 2:56 - loss: 0.5489 - accuracy 745/1875 [==========>...................] - ETA: 2:56 - loss: 0.5485 - accuracy 746/1875 [==========>...................] - ETA: 2:56 - loss: 0.5481 - accuracy 747/1875 [==========>...................] - ETA: 2:56 - loss: 0.5476 - accuracy 748/1875 [==========>...................] - ETA: 2:56 - loss: 0.5478 - accuracy 749/1875 [==========>...................] - ETA: 2:55 - loss: 0.5475 - accuracy 750/1875 [===========>..................] - ETA: 2:55 - loss: 0.5473 - accuracy 751/1875 [===========>..................] - ETA: 2:55 - loss: 0.5472 - accuracy 752/1875 [===========>..................] - ETA: 2:55 - loss: 0.5468 - accuracy 753/1875 [===========>..................] - ETA: 2:55 - loss: 0.5467 - accuracy 754/1875 [===========>..................] - ETA: 2:55 - loss: 0.5466 - accuracy 755/1875 [===========>..................] - ETA: 2:54 - loss: 0.5461 - accuracy 756/1875 [===========>..................] - ETA: 2:54 - loss: 0.5459 - accuracy 757/1875 [===========>..................] - ETA: 2:54 - loss: 0.5456 - accuracy 758/1875 [===========>..................] - ETA: 2:54 - loss: 0.5456 - accuracy 759/1875 [===========>..................] - ETA: 2:54 - loss: 0.5454 - accuracy 760/1875 [===========>..................] - ETA: 2:53 - loss: 0.5451 - accuracy 761/1875 [===========>..................] - ETA: 2:53 - loss: 0.5448 - accuracy 762/1875 [===========>..................] - ETA: 2:53 - loss: 0.5446 - accuracy 763/1875 [===========>..................] - ETA: 2:53 - loss: 0.5441 - accuracy 764/1875 [===========>..................] - ETA: 2:53 - loss: 0.5439 - accuracy 765/1875 [===========>..................] - ETA: 2:53 - loss: 0.5438 - accuracy 766/1875 [===========>..................] - ETA: 2:52 - loss: 0.5436 - accuracy 767/1875 [===========>..................] - ETA: 2:52 - loss: 0.5434 - accuracy 768/1875 [===========>..................] - ETA: 2:52 - loss: 0.5431 - accuracy 769/1875 [===========>..................] - ETA: 2:52 - loss: 0.5428 - accuracy 770/1875 [===========>..................] - ETA: 2:52 - loss: 0.5426 - accuracy 771/1875 [===========>..................] - ETA: 2:51 - loss: 0.5428 - accuracy 772/1875 [===========>..................] - ETA: 2:51 - loss: 0.5426 - accuracy 773/1875 [===========>..................] - ETA: 2:51 - loss: 0.5425 - accuracy 774/1875 [===========>..................] - ETA: 2:51 - loss: 0.5420 - accuracy 775/1875 [===========>..................] - ETA: 2:51 - loss: 0.5417 - accuracy 776/1875 [===========>..................] - ETA: 2:51 - loss: 0.5419 - accuracy 777/1875 [===========>..................] - ETA: 2:50 - loss: 0.5417 - accuracy 778/1875 [===========>..................] - ETA: 2:50 - loss: 0.5416 - accuracy 779/1875 [===========>..................] - ETA: 2:50 - loss: 0.5413 - accuracy 780/1875 [===========>..................] - ETA: 2:50 - loss: 0.5413 - accuracy 781/1875 [===========>..................] - ETA: 2:50 - loss: 0.5412 - accuracy 782/1875 [===========>..................] - ETA: 2:50 - loss: 0.5410 - accuracy 783/1875 [===========>..................] - ETA: 2:49 - loss: 0.5404 - accuracy 784/1875 [===========>..................] - ETA: 2:49 - loss: 0.5401 - accuracy 785/1875 [===========>..................] - ETA: 2:49 - loss: 0.5397 - accuracy 786/1875 [===========>..................] - ETA: 2:49 - loss: 0.5395 - accuracy 787/1875 [===========>..................] - ETA: 2:49 - loss: 0.5396 - accuracy 788/1875 [===========>..................] - ETA: 2:48 - loss: 0.5393 - accuracy 789/1875 [===========>..................] - ETA: 2:48 - loss: 0.5390 - accuracy 790/1875 [===========>..................] - ETA: 2:48 - loss: 0.5387 - accuracy 791/1875 [===========>..................] - ETA: 2:48 - loss: 0.5385 - accuracy 792/1875 [===========>..................] - ETA: 2:48 - loss: 0.5381 - accuracy 793/1875 [===========>..................] - ETA: 2:48 - loss: 0.5378 - accuracy 794/1875 [===========>..................] - ETA: 2:47 - loss: 0.5377 - accuracy 795/1875 [===========>..................] - ETA: 2:47 - loss: 0.5375 - accuracy 796/1875 [===========>..................] - ETA: 2:47 - loss: 0.5374 - accuracy 797/1875 [===========>..................] - ETA: 2:47 - loss: 0.5370 - accuracy 798/1875 [===========>..................] - ETA: 2:47 - loss: 0.5367 - accuracy 799/1875 [===========>..................] - ETA: 2:47 - loss: 0.5369 - accuracy 800/1875 [===========>..................] - ETA: 2:46 - loss: 0.5367 - accuracy 801/1875 [===========>..................] - ETA: 2:46 - loss: 0.5363 - accuracy 802/1875 [===========>..................] - ETA: 2:46 - loss: 0.5359 - accuracy 803/1875 [===========>..................] - ETA: 2:46 - loss: 0.5355 - accuracy 804/1875 [===========>..................] - ETA: 2:46 - loss: 0.5351 - accuracy 805/1875 [===========>..................] - ETA: 2:46 - loss: 0.5350 - accuracy 806/1875 [===========>..................] - ETA: 2:46 - loss: 0.5353 - accuracy 807/1875 [===========>..................] - ETA: 2:45 - loss: 0.5352 - accuracy 808/1875 [===========>..................] - ETA: 2:45 - loss: 0.5348 - accuracy 809/1875 [===========>..................] - ETA: 2:45 - loss: 0.5346 - accuracy 810/1875 [===========>..................] - ETA: 2:45 - loss: 0.5341 - accuracy 811/1875 [===========>..................] - ETA: 2:45 - loss: 0.5336 - accuracy 812/1875 [===========>..................] - ETA: 2:45 - loss: 0.5337 - accuracy 813/1875 [============>.................] - ETA: 2:44 - loss: 0.5338 - accuracy 814/1875 [============>.................] - ETA: 2:44 - loss: 0.5336 - accuracy 815/1875 [============>.................] - ETA: 2:44 - loss: 0.5334 - accuracy 816/1875 [============>.................] - ETA: 2:44 - loss: 0.5333 - accuracy 817/1875 [============>.................] - ETA: 2:44 - loss: 0.5330 - accuracy 818/1875 [============>.................] - ETA: 2:44 - loss: 0.5329 - accuracy 819/1875 [============>.................] - ETA: 2:44 - loss: 0.5325 - accuracy 820/1875 [============>.................] - ETA: 2:44 - loss: 0.5322 - accuracy 821/1875 [============>.................] - ETA: 2:43 - loss: 0.5320 - accuracy 822/1875 [============>.................] - ETA: 2:43 - loss: 0.5315 - accuracy 823/1875 [============>.................] - ETA: 2:43 - loss: 0.5311 - accuracy 824/1875 [============>.................] - ETA: 2:43 - loss: 0.5306 - accuracy 825/1875 [============>.................] - ETA: 2:43 - loss: 0.5306 - accuracy 826/1875 [============>.................] - ETA: 2:43 - loss: 0.5303 - accuracy 827/1875 [============>.................] - ETA: 2:43 - loss: 0.5301 - accuracy 828/1875 [============>.................] - ETA: 2:42 - loss: 0.5300 - accuracy 829/1875 [============>.................] - ETA: 2:42 - loss: 0.5299 - accuracy 830/1875 [============>.................] - ETA: 2:42 - loss: 0.5297 - accuracy 831/1875 [============>.................] - ETA: 2:42 - loss: 0.5294 - accuracy 832/1875 [============>.................] - 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ETA: 2:38 - loss: 0.5237 - accuracy 859/1875 [============>.................] - ETA: 2:37 - loss: 0.5236 - accuracy 860/1875 [============>.................] - ETA: 2:37 - loss: 0.5237 - accuracy 861/1875 [============>.................] - ETA: 2:37 - loss: 0.5233 - accuracy 862/1875 [============>.................] - ETA: 2:37 - loss: 0.5229 - accuracy 863/1875 [============>.................] - ETA: 2:37 - loss: 0.5230 - accuracy 864/1875 [============>.................] - ETA: 2:37 - loss: 0.5227 - accuracy 865/1875 [============>.................] - ETA: 2:37 - loss: 0.5225 - accuracy 866/1875 [============>.................] - ETA: 2:36 - loss: 0.5222 - accuracy 867/1875 [============>.................] - ETA: 2:36 - loss: 0.5219 - accuracy 868/1875 [============>.................] - ETA: 2:36 - loss: 0.5216 - accuracy 869/1875 [============>.................] - ETA: 2:36 - loss: 0.5214 - accuracy 870/1875 [============>.................] - ETA: 2:36 - loss: 0.5214 - accuracy 871/1875 [============>.................] - 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ETA: 2:33 - loss: 0.5175 - accuracy 885/1875 [=============>................] - ETA: 2:33 - loss: 0.5172 - accuracy 886/1875 [=============>................] - ETA: 2:33 - loss: 0.5169 - accuracy 887/1875 [=============>................] - ETA: 2:33 - loss: 0.5168 - accuracy 888/1875 [=============>................] - ETA: 2:33 - loss: 0.5167 - accuracy 889/1875 [=============>................] - ETA: 2:33 - loss: 0.5164 - accuracy 890/1875 [=============>................] - ETA: 2:32 - loss: 0.5162 - accuracy 891/1875 [=============>................] - ETA: 2:32 - loss: 0.5159 - accuracy 892/1875 [=============>................] - ETA: 2:32 - loss: 0.5157 - accuracy 893/1875 [=============>................] - ETA: 2:32 - loss: 0.5153 - accuracy 894/1875 [=============>................] - ETA: 2:32 - loss: 0.5154 - accuracy 895/1875 [=============>................] - ETA: 2:32 - loss: 0.5154 - accuracy 896/1875 [=============>................] - ETA: 2:31 - loss: 0.5150 - accuracy 897/1875 [=============>................] - ETA: 2:31 - loss: 0.5148 - accuracy 898/1875 [=============>................] - ETA: 2:31 - loss: 0.5145 - accuracy 899/1875 [=============>................] - ETA: 2:31 - loss: 0.5146 - accuracy 900/1875 [=============>................] - ETA: 2:31 - loss: 0.5145 - accuracy 901/1875 [=============>................] - ETA: 2:31 - loss: 0.5145 - accuracy 902/1875 [=============>................] - ETA: 2:31 - loss: 0.5140 - accuracy 903/1875 [=============>................] - ETA: 2:30 - loss: 0.5140 - accuracy 904/1875 [=============>................] - ETA: 2:30 - loss: 0.5136 - accuracy 905/1875 [=============>................] - ETA: 2:30 - loss: 0.5134 - accuracy 906/1875 [=============>................] - ETA: 2:30 - loss: 0.5132 - accuracy 907/1875 [=============>................] - ETA: 2:30 - loss: 0.5129 - accuracy 908/1875 [=============>................] - ETA: 2:30 - loss: 0.5130 - accuracy 909/1875 [=============>................] - ETA: 2:29 - loss: 0.5129 - accuracy 910/1875 [=============>................] - ETA: 2:29 - loss: 0.5127 - accuracy 911/1875 [=============>................] - ETA: 2:29 - loss: 0.5124 - accuracy 912/1875 [=============>................] - ETA: 2:29 - loss: 0.5125 - accuracy 913/1875 [=============>................] - ETA: 2:29 - loss: 0.5123 - accuracy 914/1875 [=============>................] - ETA: 2:29 - loss: 0.5122 - accuracy 915/1875 [=============>................] - ETA: 2:28 - loss: 0.5117 - accuracy 916/1875 [=============>................] - ETA: 2:28 - loss: 0.5117 - accuracy 917/1875 [=============>................] - ETA: 2:28 - loss: 0.5114 - accuracy 918/1875 [=============>................] - ETA: 2:28 - loss: 0.5114 - accuracy 919/1875 [=============>................] - ETA: 2:28 - loss: 0.5111 - accuracy 920/1875 [=============>................] - ETA: 2:28 - loss: 0.5107 - accuracy 921/1875 [=============>................] - ETA: 2:27 - loss: 0.5104 - accuracy 922/1875 [=============>................] - ETA: 2:27 - loss: 0.5102 - accuracy 923/1875 [=============>................] - ETA: 2:27 - loss: 0.5101 - accuracy 924/1875 [=============>................] - ETA: 2:27 - loss: 0.5101 - accuracy 925/1875 [=============>................] - ETA: 2:27 - loss: 0.5097 - accuracy 926/1875 [=============>................] - ETA: 2:27 - loss: 0.5094 - accuracy 927/1875 [=============>................] - ETA: 2:26 - loss: 0.5094 - accuracy 928/1875 [=============>................] - ETA: 2:26 - loss: 0.5091 - accuracy 929/1875 [=============>................] - ETA: 2:26 - loss: 0.5089 - accuracy 930/1875 [=============>................] - ETA: 2:26 - loss: 0.5087 - accuracy 931/1875 [=============>................] - ETA: 2:26 - loss: 0.5085 - accuracy 932/1875 [=============>................] - ETA: 2:26 - loss: 0.5083 - accuracy 933/1875 [=============>................] - ETA: 2:26 - loss: 0.5083 - accuracy 934/1875 [=============>................] - ETA: 2:25 - loss: 0.5081 - accuracy 935/1875 [=============>................] - ETA: 2:25 - loss: 0.5080 - accuracy 936/1875 [=============>................] - ETA: 2:25 - loss: 0.5076 - accuracy 937/1875 [=============>................] - ETA: 2:25 - loss: 0.5072 - accuracy 938/1875 [==============>...............] - ETA: 2:25 - loss: 0.5070 - accuracy 939/1875 [==============>...............] - ETA: 2:25 - loss: 0.5069 - accuracy 940/1875 [==============>...............] - ETA: 2:24 - loss: 0.5065 - accuracy 941/1875 [==============>...............] - ETA: 2:24 - loss: 0.5063 - accuracy 942/1875 [==============>...............] - ETA: 2:24 - loss: 0.5062 - accuracy 943/1875 [==============>...............] - ETA: 2:24 - loss: 0.5060 - accuracy 944/1875 [==============>...............] - ETA: 2:24 - loss: 0.5059 - accuracy 945/1875 [==============>...............] - ETA: 2:24 - loss: 0.5058 - accuracy 946/1875 [==============>...............] - ETA: 2:23 - loss: 0.5055 - accuracy 947/1875 [==============>...............] - ETA: 2:23 - loss: 0.5053 - accuracy 948/1875 [==============>...............] - ETA: 2:23 - loss: 0.5050 - accuracy 949/1875 [==============>...............] - ETA: 2:23 - loss: 0.5047 - accuracy 950/1875 [==============>...............] - ETA: 2:23 - loss: 0.5044 - accuracy 951/1875 [==============>...............] - ETA: 2:23 - loss: 0.5041 - accuracy 952/1875 [==============>...............] - ETA: 2:22 - loss: 0.5037 - accuracy 953/1875 [==============>...............] - ETA: 2:22 - loss: 0.5035 - accuracy 954/1875 [==============>...............] - ETA: 2:22 - loss: 0.5038 - accuracy 955/1875 [==============>...............] - ETA: 2:22 - loss: 0.5044 - accuracy 956/1875 [==============>...............] - ETA: 2:22 - loss: 0.5044 - accuracy 957/1875 [==============>...............] - ETA: 2:22 - loss: 0.5042 - accuracy 958/1875 [==============>...............] - ETA: 2:22 - loss: 0.5041 - accuracy 959/1875 [==============>...............] - ETA: 2:21 - loss: 0.5039 - accuracy 960/1875 [==============>...............] - ETA: 2:21 - loss: 0.5036 - accuracy 961/1875 [==============>...............] - ETA: 2:21 - loss: 0.5034 - accuracy 962/1875 [==============>...............] - ETA: 2:21 - loss: 0.5030 - accuracy 963/1875 [==============>...............] - ETA: 2:21 - loss: 0.5029 - accuracy 964/1875 [==============>...............] - ETA: 2:20 - loss: 0.5026 - accuracy 965/1875 [==============>...............] - ETA: 2:20 - loss: 0.5024 - accuracy 966/1875 [==============>...............] - ETA: 2:20 - loss: 0.5022 - accuracy 967/1875 [==============>...............] - ETA: 2:20 - loss: 0.5020 - accuracy 968/1875 [==============>...............] - ETA: 2:20 - loss: 0.5021 - accuracy 969/1875 [==============>...............] - ETA: 2:20 - loss: 0.5019 - accuracy 970/1875 [==============>...............] - ETA: 2:20 - loss: 0.5017 - accuracy 971/1875 [==============>...............] - ETA: 2:19 - loss: 0.5013 - accuracy 972/1875 [==============>...............] - ETA: 2:19 - loss: 0.5012 - accuracy 973/1875 [==============>...............] - ETA: 2:19 - loss: 0.5008 - accuracy 974/1875 [==============>...............] - ETA: 2:19 - loss: 0.5009 - accuracy 975/1875 [==============>...............] - ETA: 2:19 - loss: 0.5008 - accuracy 976/1875 [==============>...............] - ETA: 2:19 - loss: 0.5005 - accuracy 977/1875 [==============>...............] - ETA: 2:18 - loss: 0.5002 - accuracy 978/1875 [==============>...............] - ETA: 2:18 - loss: 0.5000 - accuracy 979/1875 [==============>...............] - ETA: 2:18 - loss: 0.4998 - accuracy 980/1875 [==============>...............] - ETA: 2:18 - loss: 0.4997 - accuracy 981/1875 [==============>...............] - ETA: 2:18 - loss: 0.4998 - accuracy 982/1875 [==============>...............] - ETA: 2:18 - loss: 0.4995 - accuracy 983/1875 [==============>...............] - ETA: 2:17 - loss: 0.4995 - accuracy 984/1875 [==============>...............] - ETA: 2:17 - loss: 0.4993 - accuracy 985/1875 [==============>...............] - ETA: 2:17 - loss: 0.4992 - accuracy 986/1875 [==============>...............] - ETA: 2:17 - loss: 0.4991 - accuracy 987/1875 [==============>...............] - ETA: 2:17 - loss: 0.4995 - accuracy 988/1875 [==============>...............] - 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ETA: 2:14 - loss: 0.4976 - accuracy1002/1875 [===============>..............] - ETA: 2:14 - loss: 0.4973 - accuracy1003/1875 [===============>..............] - ETA: 2:14 - loss: 0.4973 - accuracy1004/1875 [===============>..............] - ETA: 2:14 - loss: 0.4970 - accuracy1005/1875 [===============>..............] - ETA: 2:14 - loss: 0.4969 - accuracy1006/1875 [===============>..............] - ETA: 2:14 - loss: 0.4970 - accuracy1007/1875 [===============>..............] - ETA: 2:13 - loss: 0.4972 - accuracy1008/1875 [===============>..............] - ETA: 2:13 - loss: 0.4969 - accuracy1009/1875 [===============>..............] - ETA: 2:13 - loss: 0.4970 - accuracy1010/1875 [===============>..............] - ETA: 2:13 - loss: 0.4967 - accuracy1011/1875 [===============>..............] - ETA: 2:13 - loss: 0.4964 - accuracy1012/1875 [===============>..............] - ETA: 2:13 - loss: 0.4964 - accuracy1013/1875 [===============>..............] - ETA: 2:13 - loss: 0.4962 - accuracy1014/1875 [===============>..............] - 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ETA: 2:10 - loss: 0.4940 - accuracy1028/1875 [===============>..............] - ETA: 2:10 - loss: 0.4939 - accuracy1029/1875 [===============>..............] - ETA: 2:10 - loss: 0.4938 - accuracy1030/1875 [===============>..............] - ETA: 2:10 - loss: 0.4935 - accuracy1031/1875 [===============>..............] - ETA: 2:10 - loss: 0.4934 - accuracy1032/1875 [===============>..............] - ETA: 2:10 - loss: 0.4932 - accuracy1033/1875 [===============>..............] - ETA: 2:09 - loss: 0.4930 - accuracy1034/1875 [===============>..............] - ETA: 2:09 - loss: 0.4927 - accuracy1035/1875 [===============>..............] - ETA: 2:09 - loss: 0.4925 - accuracy1036/1875 [===============>..............] - ETA: 2:09 - loss: 0.4922 - accuracy1037/1875 [===============>..............] - ETA: 2:09 - loss: 0.4923 - accuracy1038/1875 [===============>..............] - ETA: 2:09 - loss: 0.4924 - accuracy1039/1875 [===============>..............] - ETA: 2:09 - loss: 0.4921 - accuracy1040/1875 [===============>..............] - ETA: 2:09 - loss: 0.4920 - accuracy1041/1875 [===============>..............] - ETA: 2:08 - loss: 0.4920 - accuracy1042/1875 [===============>..............] - ETA: 2:08 - loss: 0.4917 - accuracy1043/1875 [===============>..............] - ETA: 2:08 - loss: 0.4914 - accuracy1044/1875 [===============>..............] - ETA: 2:08 - loss: 0.4912 - accuracy1045/1875 [===============>..............] - ETA: 2:08 - loss: 0.4909 - accuracy1046/1875 [===============>..............] - ETA: 2:08 - loss: 0.4908 - accuracy1047/1875 [===============>..............] - ETA: 2:08 - loss: 0.4910 - accuracy1048/1875 [===============>..............] - ETA: 2:07 - loss: 0.4907 - accuracy1049/1875 [===============>..............] - ETA: 2:07 - loss: 0.4906 - accuracy1050/1875 [===============>..............] - ETA: 2:07 - loss: 0.4907 - accuracy1051/1875 [===============>..............] - ETA: 2:07 - loss: 0.4905 - accuracy1052/1875 [===============>..............] - ETA: 2:07 - loss: 0.4908 - accuracy1053/1875 [===============>..............] - ETA: 2:07 - loss: 0.4905 - accuracy1054/1875 [===============>..............] - ETA: 2:07 - loss: 0.4902 - accuracy1055/1875 [===============>..............] - ETA: 2:06 - loss: 0.4901 - accuracy1056/1875 [===============>..............] - ETA: 2:06 - loss: 0.4898 - accuracy1057/1875 [===============>..............] - ETA: 2:06 - loss: 0.4898 - accuracy1058/1875 [===============>..............] - ETA: 2:06 - loss: 0.4895 - accuracy1059/1875 [===============>..............] - ETA: 2:06 - loss: 0.4895 - accuracy1060/1875 [===============>..............] - ETA: 2:06 - loss: 0.4893 - accuracy1061/1875 [===============>..............] - ETA: 2:05 - loss: 0.4895 - accuracy1062/1875 [===============>..............] - ETA: 2:05 - loss: 0.4894 - accuracy1063/1875 [================>.............] - ETA: 2:05 - loss: 0.4892 - accuracy1064/1875 [================>.............] - ETA: 2:05 - loss: 0.4891 - accuracy1065/1875 [================>.............] - ETA: 2:05 - loss: 0.4890 - accuracy1066/1875 [================>.............] - ETA: 2:05 - loss: 0.4888 - accuracy1067/1875 [================>.............] - ETA: 2:04 - loss: 0.4885 - accuracy1068/1875 [================>.............] - ETA: 2:04 - loss: 0.4885 - accuracy1069/1875 [================>.............] - ETA: 2:04 - loss: 0.4882 - accuracy1070/1875 [================>.............] - ETA: 2:04 - loss: 0.4879 - accuracy1071/1875 [================>.............] - ETA: 2:04 - loss: 0.4880 - accuracy1072/1875 [================>.............] - ETA: 2:04 - loss: 0.4880 - accuracy1073/1875 [================>.............] - ETA: 2:04 - loss: 0.4878 - accuracy1074/1875 [================>.............] - ETA: 2:03 - loss: 0.4876 - accuracy1075/1875 [================>.............] - ETA: 2:03 - loss: 0.4876 - accuracy1076/1875 [================>.............] - ETA: 2:03 - loss: 0.4875 - accuracy1077/1875 [================>.............] - ETA: 2:03 - loss: 0.4873 - accuracy1078/1875 [================>.............] - ETA: 2:03 - loss: 0.4871 - accuracy1079/1875 [================>.............] - ETA: 2:03 - loss: 0.4870 - accuracy1080/1875 [================>.............] - ETA: 2:02 - loss: 0.4868 - accuracy1081/1875 [================>.............] - ETA: 2:02 - loss: 0.4866 - accuracy1082/1875 [================>.............] - ETA: 2:02 - loss: 0.4864 - accuracy1083/1875 [================>.............] - ETA: 2:02 - loss: 0.4864 - accuracy1084/1875 [================>.............] - ETA: 2:02 - loss: 0.4860 - accuracy1085/1875 [================>.............] - ETA: 2:02 - loss: 0.4860 - accuracy1086/1875 [================>.............] - ETA: 2:02 - loss: 0.4857 - accuracy1087/1875 [================>.............] - ETA: 2:01 - loss: 0.4855 - accuracy1088/1875 [================>.............] - ETA: 2:01 - loss: 0.4853 - accuracy1089/1875 [================>.............] - ETA: 2:01 - loss: 0.4849 - accuracy1090/1875 [================>.............] - ETA: 2:01 - loss: 0.4846 - accuracy1091/1875 [================>.............] - ETA: 2:01 - loss: 0.4844 - accuracy1092/1875 [================>.............] - 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ETA: 1:25 - loss: 0.4577 - accuracy1327/1875 [====================>.........] - ETA: 1:25 - loss: 0.4577 - accuracy1328/1875 [====================>.........] - ETA: 1:25 - loss: 0.4575 - accuracy1329/1875 [====================>.........] - ETA: 1:25 - loss: 0.4573 - accuracy1330/1875 [====================>.........] - ETA: 1:24 - loss: 0.4572 - accuracy1331/1875 [====================>.........] - ETA: 1:24 - loss: 0.4570 - accuracy1332/1875 [====================>.........] - ETA: 1:24 - loss: 0.4568 - accuracy1333/1875 [====================>.........] - ETA: 1:24 - loss: 0.4568 - accuracy1334/1875 [====================>.........] - ETA: 1:24 - loss: 0.4570 - accuracy1335/1875 [====================>.........] - ETA: 1:24 - loss: 0.4568 - accuracy1336/1875 [====================>.........] - ETA: 1:24 - loss: 0.4568 - accuracy1337/1875 [====================>.........] - ETA: 1:23 - loss: 0.4567 - accuracy1338/1875 [====================>.........] - ETA: 1:23 - loss: 0.4566 - accuracy1339/1875 [====================>.........] - ETA: 1:23 - loss: 0.4567 - accuracy1340/1875 [====================>.........] - ETA: 1:23 - loss: 0.4564 - accuracy1341/1875 [====================>.........] - ETA: 1:23 - loss: 0.4563 - accuracy1342/1875 [====================>.........] - ETA: 1:23 - loss: 0.4563 - accuracy1343/1875 [====================>.........] - ETA: 1:22 - loss: 0.4563 - accuracy1344/1875 [====================>.........] - ETA: 1:22 - loss: 0.4561 - accuracy1345/1875 [====================>.........] - ETA: 1:22 - loss: 0.4561 - accuracy1346/1875 [====================>.........] - ETA: 1:22 - loss: 0.4559 - accuracy1347/1875 [====================>.........] - ETA: 1:22 - loss: 0.4557 - accuracy1348/1875 [====================>.........] - ETA: 1:22 - loss: 0.4556 - accuracy1349/1875 [====================>.........] - ETA: 1:21 - loss: 0.4554 - accuracy1350/1875 [====================>.........] - ETA: 1:21 - loss: 0.4553 - accuracy1351/1875 [====================>.........] - ETA: 1:21 - loss: 0.4553 - accuracy1352/1875 [====================>.........] - 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ETA: 1:19 - loss: 0.4541 - accuracy1366/1875 [====================>.........] - ETA: 1:19 - loss: 0.4539 - accuracy1367/1875 [====================>.........] - ETA: 1:19 - loss: 0.4537 - accuracy1368/1875 [====================>.........] - ETA: 1:19 - loss: 0.4538 - accuracy1369/1875 [====================>.........] - ETA: 1:18 - loss: 0.4536 - accuracy1370/1875 [====================>.........] - ETA: 1:18 - loss: 0.4535 - accuracy1371/1875 [====================>.........] - ETA: 1:18 - loss: 0.4534 - accuracy1372/1875 [====================>.........] - ETA: 1:18 - loss: 0.4535 - accuracy1373/1875 [====================>.........] - ETA: 1:18 - loss: 0.4533 - accuracy1374/1875 [====================>.........] - ETA: 1:18 - loss: 0.4532 - accuracy1375/1875 [=====================>........] - ETA: 1:18 - loss: 0.4532 - accuracy1376/1875 [=====================>........] - ETA: 1:17 - loss: 0.4530 - accuracy1377/1875 [=====================>........] - ETA: 1:17 - loss: 0.4530 - accuracy1378/1875 [=====================>........] - ETA: 1:17 - loss: 0.4529 - accuracy1379/1875 [=====================>........] - ETA: 1:17 - loss: 0.4528 - accuracy1380/1875 [=====================>........] - ETA: 1:17 - loss: 0.4528 - accuracy1381/1875 [=====================>........] - ETA: 1:17 - loss: 0.4525 - accuracy1382/1875 [=====================>........] - ETA: 1:17 - loss: 0.4523 - accuracy1383/1875 [=====================>........] - ETA: 1:16 - loss: 0.4523 - accuracy1384/1875 [=====================>........] - ETA: 1:16 - loss: 0.4521 - accuracy1385/1875 [=====================>........] - ETA: 1:16 - loss: 0.4520 - accuracy1386/1875 [=====================>........] - ETA: 1:16 - loss: 0.4520 - accuracy1387/1875 [=====================>........] - ETA: 1:16 - loss: 0.4519 - accuracy1388/1875 [=====================>........] - ETA: 1:16 - loss: 0.4518 - accuracy1389/1875 [=====================>........] - ETA: 1:15 - loss: 0.4517 - accuracy1390/1875 [=====================>........] - ETA: 1:15 - loss: 0.4515 - accuracy1391/1875 [=====================>........] - ETA: 1:15 - loss: 0.4513 - accuracy1392/1875 [=====================>........] - ETA: 1:15 - loss: 0.4513 - accuracy1393/1875 [=====================>........] - ETA: 1:15 - loss: 0.4512 - accuracy1394/1875 [=====================>........] - ETA: 1:15 - loss: 0.4511 - accuracy1395/1875 [=====================>........] - ETA: 1:14 - loss: 0.4509 - accuracy1396/1875 [=====================>........] - ETA: 1:14 - loss: 0.4507 - accuracy1397/1875 [=====================>........] - ETA: 1:14 - loss: 0.4508 - accuracy1398/1875 [=====================>........] - ETA: 1:14 - loss: 0.4510 - accuracy1399/1875 [=====================>........] - ETA: 1:14 - loss: 0.4510 - accuracy1400/1875 [=====================>........] - ETA: 1:14 - loss: 0.4508 - accuracy1401/1875 [=====================>........] - ETA: 1:14 - loss: 0.4507 - accuracy1402/1875 [=====================>........] - ETA: 1:13 - loss: 0.4507 - accuracy1403/1875 [=====================>........] - ETA: 1:13 - loss: 0.4505 - accuracy1404/1875 [=====================>........] - ETA: 1:13 - loss: 0.4503 - accuracy1405/1875 [=====================>........] - ETA: 1:13 - loss: 0.4504 - accuracy1406/1875 [=====================>........] - ETA: 1:13 - loss: 0.4501 - accuracy1407/1875 [=====================>........] - ETA: 1:13 - loss: 0.4502 - accuracy1408/1875 [=====================>........] - ETA: 1:12 - loss: 0.4501 - accuracy1409/1875 [=====================>........] - ETA: 1:12 - loss: 0.4499 - accuracy1410/1875 [=====================>........] - ETA: 1:12 - loss: 0.4497 - accuracy1411/1875 [=====================>........] - ETA: 1:12 - loss: 0.4498 - accuracy1412/1875 [=====================>........] - ETA: 1:12 - loss: 0.4496 - accuracy1413/1875 [=====================>........] - ETA: 1:12 - loss: 0.4495 - accuracy1414/1875 [=====================>........] - ETA: 1:12 - loss: 0.4493 - accuracy1415/1875 [=====================>........] - ETA: 1:11 - loss: 0.4491 - accuracy1416/1875 [=====================>........] - ETA: 1:11 - loss: 0.4490 - accuracy1417/1875 [=====================>........] - 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ETA: 45s - loss: 0.4357 - accuracy:1587/1875 [========================>.....] - ETA: 44s - loss: 0.4356 - accuracy:1588/1875 [========================>.....] - ETA: 44s - loss: 0.4354 - accuracy:1589/1875 [========================>.....] - ETA: 44s - loss: 0.4354 - accuracy:1590/1875 [========================>.....] - ETA: 44s - loss: 0.4352 - accuracy:1591/1875 [========================>.....] - ETA: 44s - loss: 0.4354 - accuracy:1592/1875 [========================>.....] - ETA: 44s - loss: 0.4355 - accuracy:1593/1875 [========================>.....] - ETA: 43s - loss: 0.4353 - accuracy:1594/1875 [========================>.....] - ETA: 43s - loss: 0.4353 - accuracy:1595/1875 [========================>.....] - ETA: 43s - loss: 0.4350 - accuracy:1596/1875 [========================>.....] - ETA: 43s - loss: 0.4352 - accuracy:1597/1875 [========================>.....] - ETA: 43s - loss: 0.4353 - accuracy:1598/1875 [========================>.....] - ETA: 43s - loss: 0.4352 - accuracy:1599/1875 [========================>.....] - 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ETA: 14s - loss: 0.4219 - accuracy:1782/1875 [===========================>..] - ETA: 14s - loss: 0.4219 - accuracy:1783/1875 [===========================>..] - ETA: 14s - loss: 0.4218 - accuracy:1784/1875 [===========================>..] - ETA: 14s - loss: 0.4217 - accuracy:1785/1875 [===========================>..] - ETA: 13s - loss: 0.4217 - accuracy:1786/1875 [===========================>..] - ETA: 13s - loss: 0.4216 - accuracy:1787/1875 [===========================>..] - ETA: 13s - loss: 0.4215 - accuracy:1788/1875 [===========================>..] - ETA: 13s - loss: 0.4213 - accuracy:1789/1875 [===========================>..] - ETA: 13s - loss: 0.4212 - accuracy:1790/1875 [===========================>..] - ETA: 13s - loss: 0.4212 - accuracy:1791/1875 [===========================>..] - ETA: 13s - loss: 0.4211 - accuracy:1792/1875 [===========================>..] - ETA: 12s - loss: 0.4209 - accuracy:1793/1875 [===========================>..] - ETA: 12s - loss: 0.4208 - accuracy:1794/1875 [===========================>..] - 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ETA: 10s - loss: 0.4197 - accuracy:1808/1875 [===========================>..] - ETA: 10s - loss: 0.4197 - accuracy:1809/1875 [===========================>..] - ETA: 10s - loss: 0.4197 - accuracy:1810/1875 [===========================>..] - ETA: 10s - loss: 0.4196 - accuracy:1811/1875 [===========================>..] - ETA: 9s - loss: 0.4194 - accuracy: 1812/1875 [===========================>..] - ETA: 9s - loss: 0.4194 - accuracy: 1813/1875 [============================>.] - ETA: 9s - loss: 0.4194 - accuracy: 1814/1875 [============================>.] - ETA: 9s - loss: 0.4193 - accuracy: 1815/1875 [============================>.] - ETA: 9s - loss: 0.4193 - accuracy: 1816/1875 [============================>.] - ETA: 9s - loss: 0.4191 - accuracy: 1817/1875 [============================>.] - ETA: 9s - loss: 0.4192 - accuracy: 1818/1875 [============================>.] - ETA: 8s - loss: 0.4190 - accuracy: 1819/1875 [============================>.] - ETA: 8s - loss: 0.4189 - accuracy: 1820/1875 [============================>.] - 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ETA: 0s - loss: 0.4149 - accuracy: 1873/1875 [============================>.] - ETA: 0s - loss: 0.4147 - accuracy: 1874/1875 [============================>.] - ETA: 0s - loss: 0.4145 - accuracy: 1875/1875 [==============================] - ETA: 0s - loss: 0.4145 - accuracy: 1875/1875 [==============================] - 292s 156ms/step - loss: 0.4145 - accuracy: 0.8575

<tensorflow.python.keras.callbacks.History object at 0x7f403dbfba00>

>>>

>>> # 模型验证

>>> test\_loss, test\_acc = model.evaluate(test\_imgs, test\_labels,verbose=0)

>>> print(test\_acc)

0.8776000142097473

>>>