```
In [ ]: !unzip "/content/drive/My Drive/ADM/dataset3.zip" -d "/content/sample_d
ata/dataset"
```

1 of 674

```
Streaming output truncated to the last 5000 lines.
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```

inflating: /content/sample data/dataset/dataset3/validation images

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In []: !unzip "/content/drive/My Drive/ADM/model_weights.zip" -d "/content/sam ple_data"

Archive: /content/drive/My Drive/ADM/model_weights.zip
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    inflating: /content/sample_data/VGG19_weights.h5

In []: !unzip "/content/drive/My Drive/ADM/test_images_from_train2.zip" -d "/content/sample_data/dataset/"
```

Archive: /content/drive/My Drive/ADM/test\_images\_from\_train2.zip replace /content/sample\_data/dataset/test\_images\_from\_train/000ce7f46 1f9cb05.jpg? [y]es, [n]o, [A]ll, [N]one, [r]ename:

Approach\_3\_on\_6000

```
In [ ]: !unzip "/content/drive/My Drive/ADM/test_set.zip" -d "/content/sample_d
ata"
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## Streaming output truncated to the last 5000 lines.

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inflating: /content/sample data/test set/f83b4a45209d8a29.jpg
inflating: /content/sample data/test set/f8451fa9bb5f51f0.jpg
inflating: /content/sample data/test set/f856a1e57649e474.jpg
inflating: /content/sample data/test set/f86e20a5cdd02d77.jpg
inflating: /content/sample data/test set/f87266b384fd8d9f.jpg
inflating: /content/sample data/test set/f8783c7877296d09.jpg
inflating: /content/sample data/test set/f878fe464a35355b.jpg
inflating: /content/sample data/test set/f8809b10892ca8e9.jpg
inflating: /content/sample data/test set/f8878aaaa4fc2c5f.jpg
inflating: /content/sample data/test set/f89b1b5b94a4a256.jpg
inflating: /content/sample data/test set/f89d88d7ad451a85.jpg
inflating: /content/sample data/test set/f8c7b38c253c5c71.jpg
inflating: /content/sample data/test set/f8deeef6076ed097.jpg
inflating: /content/sample data/test set/f8e063a11ad5bf5b.jpg
inflating: /content/sample data/test set/f8e328232abd2772.jpg
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inflating: /content/sample data/test set/f8f833cbc4f3595b.jpg
inflating: /content/sample data/test set/f8ff7816abecff21.jpg
inflating: /content/sample data/test set/f91292196cfae3cb.jpg
inflating: /content/sample data/test set/f917baa9daba7525.jpg
inflating: /content/sample data/test set/f924f287818cab4e.jpg
inflating: /content/sample data/test set/f92720eeb10be96c.jpg
inflating: /content/sample data/test set/f92bcdd86b249d4b.jpg
inflating: /content/sample data/test set/f92de28884161971.jpg
inflating: /content/sample data/test set/f933067109e96321.jpg
inflating: /content/sample_data/test_set/f9374462c549af94.jpg
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inflating: /content/sample data/test set/f9657a0edd002073.jpg
```

```
inflating: /content/sample data/test set/f975d51f8478c77b.jpg
inflating: /content/sample data/test set/f979943ae6db564b.jpg
inflating: /content/sample data/test set/f97ccb73f1c80c4f.jpg
inflating: /content/sample data/test set/f9809c75a7b47cc3.jpg
inflating: /content/sample data/test set/f982abdd4481977f.jpg
inflating: /content/sample data/test set/f98b7a8c5231f542.jpg
inflating: /content/sample data/test set/f996c0fa142f9a55.jpg
inflating: /content/sample data/test set/f99c7a47bd8d165e.jpg
inflating: /content/sample data/test set/f99d6dbfea770816.jpg
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inflating: /content/sample data/test set/f9cb2994d6ed77c8.jpg
inflating: /content/sample data/test set/f9ea8066843da760.jpg
inflating: /content/sample data/test set/f9f7c702394cc205.jpg
inflating: /content/sample data/test set/f9f90390dc632fac.jpg
inflating: /content/sample data/test set/f9fdbb3945c7b7f3.jpg
inflating: /content/sample data/test set/fa0c8db632771921.jpg
inflating: /content/sample data/test set/fa254d5cacd937d9.jpg
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inflating: /content/sample data/test set/fa3d6aaec0323ccb.jpg
inflating: /content/sample data/test set/fa3eec52bb1b89f2.jpg
inflating: /content/sample data/test set/fa5d959f4eea7cd1.jpg
inflating: /content/sample data/test set/fa8596072441dad7.jpg
inflating: /content/sample data/test set/fa8867a3b30d5743.jpg
inflating: /content/sample data/test set/fa8d8b487ec16b09.jpg
inflating: /content/sample data/test set/fa978923cd6db79e.jpg
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inflating: /content/sample data/test set/fb2c8483710bc85e.jpg
inflating: /content/sample data/test set/fb2f938d58d2aae6.jpg
inflating: /content/sample data/test set/fb4db83b74be99b5.jpg
inflating: /content/sample data/test set/fb523494657fcee0.jpg
inflating: /content/sample data/test set/fb56b69b27ec4191.jpg
inflating: /content/sample data/test set/fb588d48c79d78da.jpg
inflating: /content/sample data/test set/fb66cb71c1d2c024.jpg
inflating: /content/sample data/test set/fb71bb957db10790.jpg
inflating: /content/sample data/test set/fb797d5a50ea6c00.jpg
inflating: /content/sample data/test set/fb85228eabadd43e.jpg
inflating: /content/sample data/test set/fb878bc2f9e05cea.jpg
inflating: /content/sample data/test set/fb8d2ba1a4cb07d0.jpg
inflating: /content/sample_data/test_set/fb95d4c866bc3104.jpg
inflating: /content/sample data/test set/fbaca6c21362c085.jpg
inflating: /content/sample data/test set/fbc7b6fc816f231c.jpg
```

```
inflating: /content/sample data/test set/fbcf558d676d01fc.jpg
inflating: /content/sample data/test set/fbe5ce500568425c.jpg
inflating: /content/sample data/test set/fc158934ea2f672c.jpg
inflating: /content/sample data/test set/fc1c5ad17da7f6f4.jpg
inflating: /content/sample data/test set/fc3d76349e1ef2a1.jpg
inflating: /content/sample data/test set/fc47c59e1e013212.jpg
inflating: /content/sample data/test set/fc4961dbb9dd6006.jpg
inflating: /content/sample data/test set/fc5f7c050ab5f2c7.jpg
inflating: /content/sample data/test set/fc65120096aa9a2e.jpg
inflating: /content/sample data/test set/fc842ab04c21d14d.jpg
inflating: /content/sample data/test set/fc9c31d057241110.jpg
inflating: /content/sample data/test set/fca8f1179aa1767d.jpg
inflating: /content/sample data/test set/fcbe883db81958fd.jpg
inflating: /content/sample data/test set/fccdf7d3a0b7e7c5.jpg
inflating: /content/sample data/test set/fce0d0f0664f5b8e.jpg
inflating: /content/sample data/test set/fce14ca184da875f.jpg
inflating: /content/sample data/test set/fcf5d4df2bcea2ee.jpg
inflating: /content/sample data/test set/fcf9526a5d866ffc.jpg
inflating: /content/sample data/test set/fd0455ae626c77d4.jpg
inflating: /content/sample data/test set/fd134c322056539d.jpg
inflating: /content/sample data/test set/fd25daeed87757c4.jpg
inflating: /content/sample data/test set/fd3ca735df37c813.jpg
inflating: /content/sample data/test set/fd422fe6c7517b4b.jpg
inflating: /content/sample data/test set/fd46f30c7da468aa.jpg
inflating: /content/sample data/test set/fd520dd4aed48d4d.jpg
inflating: /content/sample data/test set/fd628d4179e979fa.jpg
inflating: /content/sample data/test set/fda08c4ca12480d2.jpg
inflating: /content/sample data/test set/fda8bf1fa99b7b52.jpg
inflating: /content/sample data/test set/fdaa5da69a6ff25c.jpg
inflating: /content/sample data/test set/fdcaf1e7adfdaf85.jpg
inflating: /content/sample data/test set/fde00dc7746dcbd0.jpg
```

```
In []: | # Make sure we are pointing to the directory that has all the files nec
        essary
        import numpy as np
        import pandas as pd
        import sys, requests, shutil, os
        import numpy as np
        from shutil import copyfile
        import urllib
        from tensorflow.keras.preprocessing.image import ImageDataGenerator, im
        g to array, load img
        from tensorflow.keras.models import Sequential
        from tensorflow.keras.layers import Dropout, Flatten, Dense, GlobalAver
        agePooling2D
        from tensorflow.keras import applications
        from tensorflow.keras.preprocessing.image import ImageDataGenerator
        from tensorflow.keras import optimizers
        #from tensorflow.keras.utils.np utils import to categorical
        from tensorflow.keras.utils import to categorical
        from tensorflow.keras.callbacks import ModelCheckpoint
        from tensorflow.keras.models import Model
        import csv
        import os
        import cv2
        from tensorflow.keras.models import load model
        import matplotlib.pyplot as plt
        import math
        from tensorflow.keras.optimizers import Adam
        from sklearn.model selection import train test split
        from tensorflow.keras.preprocessing.image import img to array
        from tensorflow.keras.utils import to categorical
        import matplotlib.pyplot as plt
        import numpy as np
        import argparse
        import random
        import tensorflow as tf
        import tensorflow.keras
        from keras.optimizers import SGD, Adam
```

```
In [51]: def GAP metric(path):
            result=pd.read csv(path)
            test=pd.read csv("/content/drive/My Drive/ADM/test sample3.csv")
             result=result.sort values(by='confidence', ascending=False)
             true=0
            total=0
            relevance=0
            for i in result['id']:
                total+=1
                a=result.loc[result['id'] == i, "landmarks"]
                b=a.values
                #if i in test['id']:
                if i in test.id.values:
                  c=test.loc[test['id'] == i, "landmark id"]
                  d=c.values
                  if b[0] == d[0]:
                      true+=1
                      relevance=1
                s+=(true/total)*relevance
                relevance=0
            print(M,s,total,true)
            print(s/M)
             return s/M
In [ ]: | img height, img width = 96,96
         num classes = 6000
         #If imagenet weights are being loaded,
         #input must have a static square shape (one of (128, 128), (160, 160),
         (192, 192), or (224, 224))
         base model = applications.resnet50.ResNet50(weights= 'imagenet', includ
         e top=False, input shape= (img height, img width, 3))
         Downloading data from https://storage.googleapis.com/tensorflow/keras
         -applications/resnet/resnet50 weights tf dim ordering tf kernels noto
         In []: x = base model.output
         x = GlobalAveragePooling2D()(x)
         x = Dropout(0.7)(x)
         predictions = Dense(num classes, activation= 'softmax')(x)
         model = Model(inputs = base model.input, outputs = predictions)
In [ ]: adam = Adam(lr=0.0001)
         model.compile(optimizer= adam, loss='categorical crossentropy', metrics
         =['accuracy'])
```

```
In [ ]: train data dir = 'train images model'
        validation data dir = 'validation images model'
        batch size = 200
        epochs = 20
        train datagen = ImageDataGenerator(rescale=1. / 255, rotation range=90,
        width shift range=0.2, height shift range=0.2, zoom range = 0.5)
        valid datagen = ImageDataGenerator(rescale=1. / 255)
        train generator = train datagen.flow from directory( train data dir, ta
        rget size=(img height, img width), batch size=batch size,
                                                             class mode='categor
        ical')
        #np.save('class indices.npy', train generator.class indices)
        validation generator = valid datagen.flow from directory(validation dat
        a dir, target size=(img height, img width), batch size=batch size,
                                                                  class mode='ca
        tegorical')
        print ('Model fit begins...')
        history1=model.fit generator( train generator, steps per epoch=150, epo
        chs=epochs, validation data=validation generator,
                                     validation steps=75,
                                     callbacks=[ModelCheckpoint(filepath="resne")
        t50 weights tf dim ordering tf kernels notop.h5",
                                                                 save best only=
        True, save weights only=True)]
        model.save weights("resNet weights.h5")
```

Found 246794 images belonging to 6000 classes.

Found 54916 images belonging to 6000 classes.

Model fit begins...

WARNING:tensorflow:From <ipython-input-7-01e48294d2ea>:21: Model.fit\_generator (from tensorflow.python.keras.engine.training) is deprecate d and will be removed in a future version.

Instructions for updating:

Please use Model.fit, which supports generators.

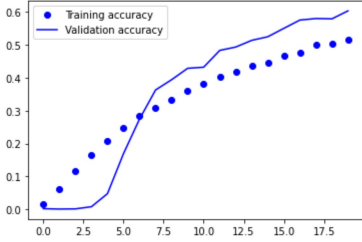
/usr/local/lib/python3.6/dist-packages/PIL/Image.py:932: UserWarning: Palette images with Transparency expressed in bytes should be converted to RGBA images

"Palette images with Transparency expressed in bytes should be "

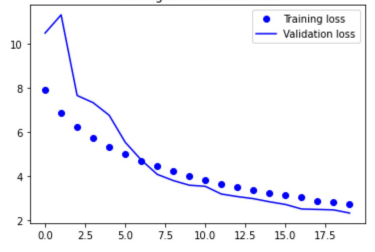
```
Epoch 1/20
150/150 [============== ] - 161s 1s/step - loss: 7.914
6 - accuracy: 0.0154 - val loss: 10.5048 - val accuracy: 0.0021
3 - accuracy: 0.0602 - val loss: 11.3307 - val accuracy: 0.0010
150/150 [=============== ] - 151s 1s/step - loss: 6.251
2 - accuracy: 0.1160 - val loss: 7.6732 - val accuracy: 0.0015
Epoch 4/20
7626 - accuracy: 0.1641 - val loss: 7.3462 - val accuracy: 0.0081
Epoch 5/20
3588 - accuracy: 0.2090 - val loss: 6.7752 - val accuracy: 0.0478
Epoch 6/20
9996 - accuracy: 0.2490 - val loss: 5.5506 - val accuracy: 0.1695
```

```
In [ ]: | acc = history1.history['accuracy']
        val acc = history1.history['val accuracy']
        loss = history1.history['loss']
        val loss = history1.history['val loss']
        epochs = range(20)
        plt.figure()
        plt.plot(epochs, acc, 'bo', label='Training accuracy')
        plt.plot(epochs, val acc, 'b', label='Validation accuracy')
        plt.title('Training and validation accuracy')
        plt.legend()
        plt.show()
        epochs = range(20)
        plt.figure()
        plt.plot(epochs, loss, 'bo', label='Training loss')
        plt.plot(epochs, val loss, 'b', label='Validation loss')
        plt.title('Training and validation loss')
        plt.legend()
        plt.show()
```

## Training and validation accuracy



## Training and validation loss



```
In [ ]: from keras import backend as K
        import cv2
        #top model weights path = 'bottleneck fc model.h5'  # final weight
        s of the model
        #train data dir = 'train images model'
        testfile = '/content/sample data/test set'
        subfile = 'finalresnet.csv'
                                                                    # prediction
        s of the model
        def predict(image path):
            print ('starting')
            path, dirs, files = next(os.walk(image_path))
            file len = len(files)
            print('Number of Testimages:', file len)
            img height, img width = 96,96
            num classes = 6000
            base model = applications.resnet50.ResNet50(weights= 'imagenet', in
        clude top=False, input shape= (img height,img width,3))
            x = base model.output
            x = GlobalAveragePooling2D()(x)
            x = Dropout(0.7)(x)
            predictions = Dense(num classes, activation= 'softmax')(x)
            model = Model(inputs = base model.input, outputs = predictions)
            model.load weights("/content/sample data/resNet weights.h5")
            label map={}
            for i in range (6000):
              label map[str(1000+i)]=i
            with open(subfile, 'w') as csvfile:
                newFileWriter = csv.writer(csvfile)
                newFileWriter.writerow(['id', 'landmarks','confidence'])
                file counter = 0
                for root, dirs, files in os.walk(image path): # loop through s
        tartfolders
                    i=0
                    for pic in files:
                        i+=1
                        #loop folder and convert image
                        path = image path + '/' + pic
                        orig = cv2.imread(path)
                        image = load img(path, target size=(96, 96))
                        image = img to array(image)
                        # important! otherwise the predictions will be '0'
                        image = image / 255
                        image = np.expand dims(image, axis=0)
                        #classify landmark
                        prediction = model.predict(image)
```

```
class_predicted = prediction.argmax(axis=1)
#class_predicted = np.argmax(prediction,axis=1)
#print (pic, class_predicted)

inID = class_predicted[0]
#print inID

inv_map = {v: k for k, v in label_map.items()}
#print class_dictionary
label = inv_map[inID]
score = max(prediction[0])
scor = "{:.2f}".format(score)
#out = str(label) + ' '+ scor
print (i,score,label)
newFileWriter.writerow([os.path.splitext(pic)[0], int(label),scor])
```

```
starting
Number of Testimages: 13067
Downloading data from https://storage.googleapis.com/tensorflow/keras
-applications/resnet/resnet50 weights tf dim ordering tf kernels noto
p.h5
1 0.9999969 5367
2 0.11389045 4443
3 0.97852975 3249
4 0.9999975 1213
5 0.1047433 4300
6 0.8807752 5955
7 0.05222407 1147
8 0.37209797 6684
9 0.06680995 2664
10 0.97882026 2241
11 0.12902099 3448
12 0.061023675 5460
13 0.042540133 2743
14 0.77144253 4600
15 0.09391703 3154
16 0.14250982 2951
17 0.09137024 2144
18 0.26705027 4098
19 0.09797515 6719
20 0.17430961 5075
21 0.98092204 6793
22 0.24873811 6055
23 0.12116442 4934
24 0.9948842 5955
25 0.11045789 3228
26 0.07626263 4385
27 0.99999833 1553
28 0.08780081 3977
29 0.12601624 4300
30 0.7897404 2269
31 0.04623416 5695
32 0.9996006 3497
33 0.23092997 1878
34 0.05892529 4300
35 0.60064805 4443
36 0.057805553 1211
37 0.023947729 4633
38 0.061639216 3170
39 0.5183606 2341
40 0.13748626 6055
41 0.99408466 1310
42 0.9830881 4547
43 0.19127639 2010
44 0.04737164 1732
45 0.48300502 5887
46 0.37679636 6991
47 0.12280344 2339
48 0.3180647 3924
49 0.51103544 1256
50 0.080816284 1546
```

- 51 0.24065438 1675
- 52 0.057239212 5512
- 53 0.7900425 6599
- 54 0.16526446 3039
- 55 0.9848899 3096
- 56 0.1195273 2870
- 57 0.02914164 4190
- 58 0.2927597 3385
- 59 0.99823403 4894
- 60 0.110507935 6908
- 61 0.07065248 1393
- 62 0.0999672 3497
- 63 0.028725091 6374
- 64 0.044560105 3924
- 65 0.070527874 2110
- 66 0.097099364 5755
- 67 0.99999976 3731
- 68 0.99997985 1553
- 69 0.028274585 2512
- 70 0.08946865 1946
- 71 0.36221388 3426
- 72 0.14618663 4443
- 73 0.14505985 3376
- 74 0.59411216 4980
- 75 0.04255192 1238
- 76 0.06071916 2241
- 77 0.03938132 1304
- 78 0.33624855 5367
- 79 0.20593089 2126
- 80 0.04492494 6599
- 81 0.18649822 5100
- 82 0.082468964 2823
- 83 1.0 3829
- 84 0.11163681 4352
- 85 0.88293636 3063
- 86 0.47063538 4135
- 87 0.2010343 3924
- 88 0.6026859 3034
- 89 0.030279666 1310
- 90 0.9911095 5618
- 91 0.30231142 3497
- 92 0.03247124 4085
- 93 0.015462942 3975
- 94 0.99767584 5206
- 95 0.9527298 6956
- 96 0.14525303 2096
- 97 0.06744347 4695
- 98 0.033864655 5313
- 99 0.9706861 4352
- 100 0.36419624 6582
- 101 0.041845102 6055
- 102 0.057961 6055
- 103 0.7442798 4873
- 104 0.9999002 1553
- 105 0.73313344 2160
- 106 0.06259426 1863

- 107 0.79002047 6651
- 108 0.14202027 6991
- 109 0.100285195 6599
- 110 0.04577569 4922
- 111 0.9983925 2061
- 112 0.8552648 4327
- 113 0.097590216 5380
- 114 1.0 3804
- 115 0.12322823 5720
- 116 0.30312708 1472
- 117 0.35266405 5367
- 118 0.99836737 1472
- 119 0.052096788 3924
- 120 0.2103752 4934
- 121 0.13688177 1878
- 122 0.04288962 4420
- 123 0.68570465 5379
- 124 0.99764425 4190
- 125 0.17555465 2512
- 126 0.99759287 5206
- 127 1.0 5367
- 128 0.07213417 5367
- 129 0.8674769 3748
- 130 0.32815596 5649
- 131 0.9196372 6051
- 132 0.39925477 2200
- 133 0.9529571 5554
- 134 0.100969024 5647
- 135 0.05269845 1514
- 136 0.07921577 3804
- 137 0.5774721 2954
- 138 0.033173703 1514
- 139 0.2590158 3924
- 140 0.99187016 5618
- 141 0.3039261 6651
- 142 0.9890009 5826
- 143 0.025962029 1287
- 144 0.067668274 3154
- 145 0.10038005 3324
- 146 0.12289422 2743
- 147 0.9978629 2802
- 148 0.54911226 5554
- 149 0.92569375 4644
- 150 0.018932031 1782
- 151 0.06861255 4190
- 152 0.36850926 2010
- 153 0.15450613 4357
- 154 0.121342525 3804
- 155 0.9957896 3397
- 156 0.32531634 3924
- 157 0.22120084 2010
- 158 0.92643607 4352
- 159 0.15477614 5864
- 160 0.11076145 4443 161 0.19541125 3096
- 162 0.23435666 4551

- 163 0.97962385 4624
- 164 0.18483041 6055
- 165 0.2979005 3420
- 166 0.21043281 3797
- 167 0.043064404 1042
- 168 0.014139554 6464
- 169 0.026042938 3924
- 170 0.99999785 1553
- 171 0.90303487 6665
- 172 0.99357975 5685
- 173 0.9913328 5618
- 174 0.06857585 6464
- 175 0.9842929 5367
- 176 0.24108873 4981
- 177 0.22332263 4946
- 170 0 5760050 0000
- 178 0.5762852 2308 179 0.07646116 4168
- 180 0.07532759 3096
- 181 0.043932524 2572
- 100 0 0007040 1046
- 182 0.9987343 1046
- 183 0.19827491 3364
- 184 0.1878617 4573
- 185 0.99995446 3493
- 186 0.5933833 5444
- 187 0.98427725 2061
- 188 0.89446837 4352
- 189 0.9997671 6231
- 190 0.15406427 6599
- 101 0 45005000 005
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/usr/local/lib/python3.6/dist-packages/PIL/Image.py:932: UserWarning: Palette images with Transparency expressed in bytes should be converted to RGBA images

"Palette images with Transparency expressed in bytes should be "

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- 12421 0.32382667 3804
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- 12428 0.30615073 2246
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- 12430 0.9035221 4372
- 12431 0.047807254 1147
- 12432 0.9790323 4085
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- 1249/ 0.9410069 4300
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- 12516 0.1834549 6684
- 12517 0.03684234 3563
- 12518 0.99926144 3701
- 12519 0.087543234 4934
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- 12597 0.13664126 6991
- 12598 0.03155906 1276
- 12599 0.6134671 2949
- 12600 0.12566137 4981
- 12601 0.9890109 3924 12602 0.7499232 5554
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- 12690 0.9999994 1238
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- 12703 0.09137097 1863
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- 12730 0.20345145 2010
- 12731 0.07665531 2682
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- 12734 0.07967715 5485
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- 12767 0.059654336 4934
- 12768 0.045864202 1963
- 12769 0.9792764 6991
- 12770 0.08432977 5421 12771 0.09893272 1276

- 12772 0.8856408 4105
- 12773 0.99063766 5506
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- 12780 0.20389059 1946
- 12781 0.09589493 2975
- 12782 0.9998503 3426
- 12783 0.9999665 3518
- 12784 0.9999994 3829
- 12785 0.24245295 1553
- 12786 0.86634433 5088
- 12787 0.98645914 3420
- 12788 0.9999982 2949
- 12789 0.030353876 5460
- 12790 0.14286172 4300
- 12791 0.9998542 3890
- 12792 0.21903722 3410
- 12793 0.19940878 3924
- 12794 0.15244417 4255
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- 12796 0.18602511 3420
- 12797 0.4810441 5303
- 12798 0.06073755 2431
- 12799 0.081862755 2228
- 12800 0.015079775 2512
- 12801 0.055433877 4737
- 12802 0.1301751 4821
- 12803 0.07143295 6599 12804 0.9991854 5376
- 12805 0.33521318 6934
- 12806 0.5843518 1304
- 12807 0.046583164 4873
- 12808 0.16263896 2338
- 12809 0.061208483 5852
- 12810 0.9987124 6696
- 12811 0.05132702 3495
- 12812 0.9393108 1602
- 12813 0.348303 5460
- 12814 0.029369093 4083
- 12815 0.0986367 6991
- 12816 0.9463616 6846
- 12817 1.0 2246
- 12818 0.09508624 5955
- 12819 0.26547062 1878
- 12820 0.16119237 2802
- 12821 0.5325596 5832
- 12822 0.1004622 1546
- 12823 0.31160358 2338
- 12824 0.13180886 6908
- 12825 0.99773115 5460
- 12826 0.041022796 2477
- 12827 0.12153114 5661

- 12828 0.07977288 2338
- 12829 0.86726403 6973
- 12830 0.3311772 3228
- 12831 0.042915378 6051
- 12832 0.9993772 3055
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- 12834 0.83858734 6055
- 12835 0.0506614 2975
- 12836 0.06110466 6292
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- 12856 0.9997737 4934
- 12857 0.21358556 2010
- 12858 0.05458724 2473
- 12859 0.9969133 2228
- 12860 0.99951816 5421
- 12861 0.043912675 5258
- 12862 0.13899863 2857
- 12863 0.7851738 3457
- 12864 0.94715214 4352
- 12865 0.020200621 2330
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- 12868 0.12293238 2975
- 12869 0.11052418 1304
- 12870 0.9852093 4085
- 12871 0.04049648 6582
- 12872 0.9661708 6665
- 12873 0.16777125 1895
- 12874 0.9985776 4210
- 12875 0.46911976 4771
- 12876 0.21869655 2743
- 12877 0.48342437 4804
- 12878 0.065796494 1304
- 12879 0.1487637 6055
- 12880 0.43165118 4624
- 12881 0.626795 4873
- 12882 0.1553373 6055
- 12883 0.9763406 5618

- 12884 1.0 5376
- 12885 0.060608912 3426
- 12886 0.04826689 6991
- 12887 0.04251764 4372
- 12888 0.06480238 6542
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- 12915 0.99883217 2338
- 12916 0.03413635 1546
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- 12918 0.9998568 6231
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- 12920 0.9993374 2126
- 12921 0.9616873 4936
- 12922 0.21228297 2975
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- 12934 0.9160583 4987
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- 12936 0.9998884 6696
- 12937 0.1477037 2975
- 12938 0.7996576 5287 12939 0.0984551 2010

- 12940 0.99569535 2338
- 12941 0.80083597 1510
- 12942 0.8268454 6051
- 12943 0.22012876 6599
- 12944 0.08031266 5367 12945 0.99965143 1387
- 12945 0.99965145 1367
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- 12949 0.06762967 3502
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- 12986 0.08758905 6051
- 12987 0.08076801 6684
- 12988 0.28741875 1304
- 12989 0.09189987 1963
- 12990 0.060948823 1713
- 12991 0.02930003 2010
- 12992 0.72682655 5206
- 12993 0.02266905 6290
- 12994 0.2130924 1847
- 12995 0.99956006 5203

```
12996 0.8925245 6055
         12997 0.98145986 1553
         12998 0.03554098 1546
         12999 0.95626456 2559
         13000 0.32777974 3154
         13001 0.019916607 6991
         13002 0.9999716 5376
         13003 0.36770833 5303
         13004 0.09167016 2449
         13005 0.06420429 3804
         13006 0.9999677 3283
         13007 0.054645937 1665
         13008 0.9999938 3804
         13009 0.7370851 5444
         13010 0.9967847 3426
         13011 0.022124045 2338
         13012 0.07179205 5101
         13013 0.53160185 5376
In [ ]: | test_accuracy("/content/sample_data/dataset3/finalresnet.csv","/content
         /sample_data/dataset3/test_sample3.csv")
         0.36458253615979186
Out[]: 0.36458253615979186
In [52]: GAP_metric("finalresnet.csv")
         5305 2025.234982992889 13067 3176
         0.38175965749159074
Out[52]: 0.38175965749159074
```

## Approach 4

```
In [ ]: # This is where we fine tune the pretrained model according to our data
        img width, img height = 96, 96
        save model weights = "VGG19 weights.h5"
        train data dir = 'train images model'
        validation data dir = 'validation images model'
        batch size = 200
        epochs = 50
        def train VGG19():
            # build the Resnet50 network
            base model = applications.VGG19(weights='imagenet', include top= Fal
        se, input shape=(96, 96, 3))
            top model = Sequential()
            top model.add(Flatten(input shape=base model.output shape[1:]))
            #top model.add(Dense(1024, activation='relu'))
            top model.add(Dense(1024, activation='relu'))
            n class = 6000
            top model.add(Dense(n class, activation='softmax'))
            model = Model(base model.input, top model(base model.output))
            model.load weights("/content/sample data/dataset/dataset3/VGG19 wei
        ghts.h5")
            # set the first 16 layers to non-trainable (weights will not be upd
        ated)
            # 1 conv layer and three dense layers will be trained
            for layer in model.layers[:19]:
                layer.trainable = False
            model.compile(loss='categorical crossentropy',
                          optimizer=optimizers.Adam(lr=0.001, beta 1=0.9,beta 2
        =0.999,epsilon=1e-8, decay=0.0),
                          metrics=['accuracy'])
            print ('Compilation done.')
            train datagen = ImageDataGenerator(rescale=1. / 255,
                                                rotation range=90,
                                                 width shift range=0.2,
                                                 height shift range=0.2,
                                                 zoom range = 0.5)
            valid datagen = ImageDataGenerator(rescale=1. / 255)
            train generator = train datagen.flow from directory(
                train data dir,
                target size=(img height, img width),
                batch size=batch size,
                class mode='categorical')
            #np.save('class indices.npy', train generator.class indices)
            validation generator = valid datagen.flow from directory(
                validation data dir,
                target size=(img height, img width),
                batch size=batch size,
```

```
class mode='categorical')
    print ('Model fit begins...')
    history1=model.fit generator(
       train_generator,
        steps per epoch=150,
        epochs=epochs,
        validation data=validation generator,
        validation steps=75,
        callbacks=[ModelCheckpoint(filepath="/content/sample data/datas
et/dataset3/VGG19_weights.h5",
                                   save best only=True, save weights on
ly=True)]
   model.save weights(save model weights)
    # final weights are saved in bottleneck fc model.h5 file
    return history1
#history1=train VGG19()
```

```
In [ ]: # This is where we fine tune the pretrained model according to our data
        img width, img height = 96, 96
        save model weights = "VGG19 weights.h5"
        train data dir = 'train images model'
        validation data dir = 'validation images model'
        batch size = 200
        epochs = 50
        def train VGG19():
            base model = applications.VGG19(weights='imagenet', include top= Fal
        se, input shape=(96, 96, 3))
            top model = Sequential()
            top model.add(Flatten(input shape=base model.output shape[1:]))
            top model.add(Dense(1024, activation='relu'))
            n class = 6000
            top model.add(Dense(n class, activation='softmax'))
            model = Model(base model.input, top model(base model.output))
            # set the first 16 layers to non-trainable (weights will not be upd
        ated)
            # 1 conv layer and three dense layers will be trained
            #for layer in model.layers[:19]:
                #layer.trainable = False
            model.compile(loss='categorical crossentropy',
                           optimizer="adam",
                          metrics=['accuracy'])
            print ('Compilation done.')
            train datagen = ImageDataGenerator(rescale=1. / 255,
                                                rotation range=90,
                                                 width shift range=0.2,
                                                 height shift range=0.2,
                                                 zoom range = 0.5)
            valid datagen = ImageDataGenerator(rescale=1. / 255)
            train generator = train datagen.flow from directory(
                train data dir,
                target size=(img height, img width),
                batch size=batch size,
                class mode='categorical')
            #np.save('class indices.npy', train generator.class indices)
            validation generator = valid datagen.flow from directory(
                validation data dir,
                target size=(img height, img width),
                batch size=batch size,
                class mode='categorical')
            print ('Model fit begins...')
            history=model.fit generator(
                train generator,
```

Compilation done.

Found 246794 images belonging to 6000 classes.

Found 54916 images belonging to 6000 classes.

Model fit begins...

/usr/local/lib/python3.6/dist-packages/PIL/Image.py:932: UserWarning: Palette images with Transparency expressed in bytes should be converted to RGBA images

"Palette images with Transparency expressed in bytes should be "

```
Epoch 1/50
 2/150 [.....] - ETA: 23s - loss: 8.6620 -
accuracy: 0.0025 WARNING:tensorflow:Callbacks method `on train batc
h end` is slow compared to the batch time (batch time: 0.1096s vs `on
train batch end` time: 0.1996s). Check your callbacks.
6355 - accuracy: 0.0070 - val loss: 7.3191 - val accuracy: 0.0073
Epoch 2/50
2322 - accuracy: 0.0079 - val loss: 7.3097 - val accuracy: 0.0081
Epoch 3/50
1940 - accuracy: 0.0106 - val loss: 7.2201 - val accuracy: 0.0066
0848 - accuracy: 0.0142 - val loss: 7.1933 - val accuracy: 0.0107
0080 - accuracy: 0.0148 - val loss: 7.0558 - val accuracy: 0.0122
Epoch 6/50
9318 - accuracy: 0.0169 - val loss: 6.9810 - val accuracy: 0.0111
Epoch 7/50
150/150 [=============== ] - 137s 913ms/step - loss: 6.
8661 - accuracy: 0.0193 - val loss: 6.9431 - val accuracy: 0.0170
Epoch 8/50
8365 - accuracy: 0.0223 - val loss: 6.8802 - val accuracy: 0.0164
Epoch 9/50
7540 - accuracy: 0.0239 - val loss: 6.7766 - val accuracy: 0.0242
7297 - accuracy: 0.0253 - val loss: 6.6865 - val accuracy: 0.0193
Epoch 11/50
6405 - accuracy: 0.0285 - val loss: 6.6925 - val accuracy: 0.0233
Epoch 12/50
5424 - accuracy: 0.0311 - val loss: 6.6038 - val accuracy: 0.0240
Epoch 13/50
4881 - accuracy: 0.0338 - val loss: 6.5527 - val accuracy: 0.0299
Epoch 14/50
3866 - accuracy: 0.0390 - val loss: 6.3771 - val accuracy: 0.0356
Epoch 15/50
3309 - accuracy: 0.0425 - val loss: 6.3268 - val accuracy: 0.0409
2574 - accuracy: 0.0452 - val loss: 6.4683 - val accuracy: 0.0349
Epoch 17/50
1980 - accuracy: 0.0493 - val loss: 6.3155 - val accuracy: 0.0429
Epoch 18/50
```

```
1131 - accuracy: 0.0529 - val loss: 6.1765 - val accuracy: 0.0487
Epoch 19/50
0668 - accuracy: 0.0557 - val loss: 6.0082 - val accuracy: 0.0587
Epoch 20/50
9786 - accuracy: 0.0613 - val loss: 5.8976 - val accuracy: 0.0652
Epoch 21/50
9341 - accuracy: 0.0662 - val loss: 5.9427 - val accuracy: 0.0669
8453 - accuracy: 0.0713 - val loss: 5.8477 - val accuracy: 0.0699
Epoch 23/50
7747 - accuracy: 0.0775 - val loss: 5.7931 - val accuracy: 0.0797
Epoch 24/50
7276 - accuracy: 0.0810 - val loss: 5.7685 - val accuracy: 0.0766
Epoch 25/50
6220 - accuracy: 0.0877 - val loss: 5.6520 - val accuracy: 0.0874
5747 - accuracy: 0.0909 - val loss: 5.6348 - val accuracy: 0.0919
Epoch 27/50
4889 - accuracy: 0.0982 - val loss: 5.4013 - val accuracy: 0.1031
Epoch 28/50
4394 - accuracy: 0.1019 - val loss: 5.3602 - val accuracy: 0.1160
Epoch 29/50
3552 - accuracy: 0.1125 - val loss: 5.3497 - val accuracy: 0.1171
Epoch 30/50
3146 - accuracy: 0.1129 - val loss: 5.2257 - val accuracy: 0.1299
Epoch 31/50
2299 - accuracy: 0.1214 - val loss: 5.1839 - val accuracy: 0.1360
1933 - accuracy: 0.1254 - val loss: 5.1353 - val accuracy: 0.1402
Epoch 33/50
1207 - accuracy: 0.1312 - val loss: 5.1437 - val accuracy: 0.1403
Epoch 34/50
150/150 [============== ] - 136s 905ms/step - loss: 5.
0656 - accuracy: 0.1386 - val loss: 4.9735 - val accuracy: 0.1548
Epoch 35/50
```

Approach\_3\_on\_6000

In [ ]: history1=train\_VGG19()

Found 246794 images belonging to 6000 classes.

Found 54916 images belonging to 6000 classes.

Model fit begins...

WARNING:tensorflow:From <ipython-input-10-36232a1718ee>:61: Model.fit \_generator (from tensorflow.python.keras.engine.training) is deprecat ed and will be removed in a future version.

Instructions for updating:

Please use Model.fit, which supports generators.

/usr/local/lib/python3.6/dist-packages/PIL/Image.py:932: UserWarning: Palette images with Transparency expressed in bytes should be converted to RGBA images

"Palette images with Transparency expressed in bytes should be "

```
Epoch 1/50
150/150 [============== ] - 168s 1s/step - loss: 4.324
7 - accuracy: 0.2232 - val loss: 4.3614 - val accuracy: 0.2536
1 - accuracy: 0.2267 - val loss: 4.3898 - val accuracy: 0.2499
7 - accuracy: 0.2280 - val loss: 4.3827 - val accuracy: 0.2486
Epoch 4/50
150/150 [============== ] - 159s 1s/step - loss: 4.310
5 - accuracy: 0.2300 - val loss: 4.3039 - val accuracy: 0.2622
Epoch 5/50
0 - accuracy: 0.2278 - val loss: 4.3515 - val accuracy: 0.2594
Epoch 6/50
150/150 [============== ] - 158s 1s/step - loss: 4.294
5 - accuracy: 0.2338 - val loss: 4.4560 - val accuracy: 0.2574
Epoch 7/50
7 - accuracy: 0.2311 - val loss: 4.3346 - val accuracy: 0.2649
Epoch 8/50
150/150 [=============== ] - 153s 1s/step - loss: 4.252
9 - accuracy: 0.2370 - val loss: 4.3187 - val accuracy: 0.2658
Epoch 9/50
150/150 [============== ] - 152s 1s/step - loss: 4.204
3 - accuracy: 0.2414 - val loss: 4.3300 - val accuracy: 0.2657
Epoch 10/50
150/150 [============== ] - 151s 1s/step - loss: 4.223
7 - accuracy: 0.2358 - val loss: 4.2773 - val accuracy: 0.2771
Epoch 11/50
2017 - accuracy: 0.2366 - val loss: 4.3536 - val accuracy: 0.2705
Epoch 12/50
150/150 [============== ] - 149s 992ms/step - loss: 4.
1664 - accuracy: 0.2436 - val loss: 4.2500 - val accuracy: 0.2763
Epoch 13/50
1161 - accuracy: 0.2474 - val loss: 4.2715 - val accuracy: 0.2791
Epoch 14/50
1468 - accuracy: 0.2443 - val loss: 4.2244 - val accuracy: 0.2718
Epoch 15/50
1408 - accuracy: 0.2417 - val loss: 4.3501 - val accuracy: 0.2750
Epoch 16/50
1249 - accuracy: 0.2449 - val loss: 4.2765 - val accuracy: 0.2767
Epoch 17/50
1284 - accuracy: 0.2476 - val_loss: 4.1974 - val accuracy: 0.2805
Epoch 18/50
150/150 [============== ] - 150s 1s/step - loss: 4.098
4 - accuracy: 0.2517 - val loss: 4.2331 - val accuracy: 0.2855
```

```
0700 - accuracy: 0.2485 - val loss: 4.2437 - val accuracy: 0.2821
Epoch 20/50
0976 - accuracy: 0.2441 - val loss: 4.2028 - val accuracy: 0.2842
Epoch 21/50
0724 - accuracy: 0.2503 - val loss: 4.2207 - val accuracy: 0.2893
Epoch 22/50
0676 - accuracy: 0.2516 - val loss: 4.2042 - val accuracy: 0.2865
Epoch 23/50
0636 - accuracy: 0.2511 - val loss: 4.1884 - val accuracy: 0.2867
Epoch 24/50
0412 - accuracy: 0.2523 - val loss: 4.1754 - val accuracy: 0.2923
0134 - accuracy: 0.2541 - val loss: 4.2471 - val accuracy: 0.2871
Epoch 26/50
0222 - accuracy: 0.2563 - val loss: 4.1647 - val accuracy: 0.2949
Epoch 27/50
0123 - accuracy: 0.2552 - val loss: 4.2309 - val accuracy: 0.2845
Epoch 28/50
0298 - accuracy: 0.2538 - val loss: 4.1833 - val accuracy: 0.2952
Epoch 29/50
0110 - accuracy: 0.2547 - val loss: 4.2303 - val accuracy: 0.2861
Epoch 30/50
150/150 [=============== ] - 147s 979ms/step - loss: 4.
0129 - accuracy: 0.2519 - val loss: 4.2476 - val accuracy: 0.2929
Epoch 31/50
9622 - accuracy: 0.2603 - val loss: 4.1767 - val accuracy: 0.2906
Epoch 32/50
9781 - accuracy: 0.2600 - val loss: 4.2052 - val accuracy: 0.2877
Epoch 33/50
9807 - accuracy: 0.2601 - val loss: 4.1705 - val accuracy: 0.2981
Epoch 34/50
9524 - accuracy: 0.2638 - val loss: 4.2247 - val accuracy: 0.3037
Epoch 35/50
9467 - accuracy: 0.2659 - val loss: 4.1448 - val accuracy: 0.3019
Epoch 36/50
9619 - accuracy: 0.2629 - val loss: 4.1406 - val accuracy: 0.3039
Epoch 37/50
9583 - accuracy: 0.2633 - val loss: 4.1300 - val accuracy: 0.2945
```

```
In [ ]: from keras import backend as K
        import cv2
        #top model weights path = 'bottleneck fc model.h5'  # final weight
        s of the model
        train data dir = 'train images model'
        testfile = '/content/sample data/test set'
        subfile = 'resultvgg199.csv'
                                                                      # predictio
        ns of the model
        def predict(image path):
            print ('starting')
            path, dirs, files = next(os.walk(image_path))
            file len = len(files)
            print('Number of Testimages:', file len)
            img height, img width = 96,96
            num classes = 6000
            base model = applications.VGG19(weights='imagenet', include top= Fal
        se, input shape=(96, 96, 3))
            top model = Sequential()
            top model.add(Flatten(input shape=base model.output shape[1:]))
            #top model.add(Dense(1024, activation='relu'))
            top model.add(Dense(1024, activation='relu'))
            n class = 6000
            top model.add(Dense(n class, activation='softmax'))
            model = Model(base model.input, top model(base model.output))
            model.load weights("/content/VGG19 weights.h5")
            label map={}
            for i in range(6000):
              label map[str(1000+i)]=i
            with open(subfile, 'w') as csvfile:
                newFileWriter = csv.writer(csvfile)
                newFileWriter.writerow(['id', 'landmarks','confidence'])
                file counter = 0
                for root, dirs, files in os.walk(image path): # loop through s
        tartfolders
                    i=0
                    for pic in files:
                        i+=1
                         #loop folder and convert image
                        path = image path + '/' + pic
                        orig = cv2.imread(path)
                        image = load img(path, target size=(96, 96))
                        image = img to array(image)
                         # important! otherwise the predictions will be '0'
                        image = image / 255
                        image = np.expand dims(image, axis=0)
                         #classify landmark
```

```
prediction = model.predict(image)
                class_predicted = prediction.argmax(axis=1)
                #class predicted = np.argmax(prediction,axis=1)
                #print (pic, class predicted)
                inID = class predicted[0]
                #print inID
                inv map = {v: k for k, v in label map.items()}
                #print class dictionary
                label = inv map[inID]
                score = max(prediction[0])
                scor = "{:.2f}".format(score)
                #out = str(label) + ' '+ scor
                print (i,score,label)
                newFileWriter.writerow([os.path.splitext(pic)[0], int(]
abel),scor])
predict(testfile)
```

```
starting
```

Number of Testimages: 13067

- 1 0.051505107 5367
- 2 0.058307145 6597
- 3 0.36794424 4300
- 4 0.6974443 1213
- 5 0.049794167 4734
- 6 0.2689578 2241
- 7 0.034785327 4987
- 8 0.024351439 2975
- 9 0.10207074 6542
- 10 0.5106555 2241
- 11 0.100768186 4914
- 12 0.121130645 1211
- 13 0.063740775 1546
- 14 0.13238253 4600
- 15 0.03395344 6290
- 16 0.08991814 5709
- 17 0.027866712 2044
- 18 0.052658062 1304
- 19 0.11855896 1211
- 20 0.15533832 4987
- 21 0.29916695 4352
- 22 0.058043625 2802
- 23 0.106145 1946
- 24 0.108250275 1553
- 25 0.13595276 2338
- 26 0.2137391 3493
- 27 0.31265524 4987
- 28 0.12266451 1211
- 29 0.04970417 1600
- 30 0.15755755 4936
- 31 0.14872877 6231
- 32 0.45441747 4987
- 33 0.04507821 2975
- 34 0.14809339 5554 35 0.0644701 4644
- 36 0.55412817 1211
- 37 0.3736687 5460
- 38 0.06503158 5460
- 39 0.6984329 3020
- 40 0.14769799 2743
- 41 0.12262135 6973
- 42 0.085938215 4547
- 43 0.12872863 4385
- 44 0.08386238 5046
- 45 0.1412738 2241
- 46 0.22661573 1310
- 47 0.11217526 5100
- 48 0.31396323 3924
- 49 0.25547048 6051
- 50 0.0679339 4987
- 51 0.23669387 1675

- 52 0.23162223 2147
- 53 0.2998906 2170
- 54 0.23131974 1604
- 55 0.25237438 3096
- 56 0.10754637 1500 57 0.07881588 3611
- 3/ 0.0/661366 3611
- 58 0.16170546 3385
- 59 0.23115122 4987
- 60 0.024717147 2802
- 61 0.13046452 1393
- 62 0.25357798 3804
- 63 0.048413284 2996
- 64 0.15158306 3924
- 65 0.065130934 2338
- 66 0.067209005 5755
- 67 0 00060707 0701
- 67 0.28062707 3731
- 68 0.3215038 1553
- 69 0.11409229 5832
- 70 0.25450167 6793
- 71 0.20368318 5100
- 72 0.07379725 3324
- 73 0.061239183 2126
- 74 0.100044854 4980
- 75 0.05301782 5618
- 76 0.14910333 2704
- 77 0.17262058 3065
- 78 0.09407103 1222
- 79 0.07400817 6597
- 75 0:07400017 0557
- 80 0.11003246 4960
- 81 0.15095691 3096
- 82 0.080041744 6113
- 83 0.050728217 1447
- 84 0.07184987 4587
- 85 0.39560878 3063
- 86 0.11339379 2711
- 87 0.21497859 1208
- 88 0.20293207 1500
- 89 0.07187047 4327
- 90 0.236718 5618
- 91 0.39037478 6665
- 92 0.043751135 2061
- 93 0.07384996 3096
- 94 0.08935088 2044
- 95 0.13894206 1834
- 96 0.04432786 5618
- 97 0.049749285 2339
- 98 0.115921 2802
- 99 0.08324295 1983
- 100 0.117839135 6582
- 101 0.054616265 6055
- 102 0.057891846 4987
- 102 0.03/091040 490/
- 103 0.20978227 1788
- 104 0.5099059 3804
- 105 0.06556124 4330
- 106 0.07764258 1891 107 0.10751041 6651

- 108 0.06975516 3898
- 109 0.066904075 2711
- 110 0.03673968 6627
- 111 0.16445084 2061
- 112 0.1343465 6231
- 113 0.04457259 2339
- 114 0.12625757 4987
- 115 0.17638524 1211
- 116 0.07003229 1847
- 117 0.08637445 5367
- 118 0.336847 2942
- 119 0.04587905 5554
- 120 0.09457764 5960
- 121 0.04960493 1969
- 122 0.12230973 5203
- 123 0.20825446 4385
- 124 0.0732978 3924
- 125 0.049045037 5460
- 126 0.46921203 5206
- 127 0.48195943 5367
- 128 0.02860672 3713
- 129 0.14624661 3748
- 130 0.10184268 4987
- 131 0.185598 1582
- 131 0.103330 1302
- 132 0.083760805 5832
- 133 0.73927486 5554
- 134 0.09830478 3096
- 135 0.064400665 2802
- 136 0.08127628 3804
- 137 0.3715653 6685
- 138 0.15811262 3409
- 139 0.27731332 5554
- 140 0.036254313 5618
- 141 0.29278162 4772
- 142 0.12785119 2870
- 143 0.1757949 4987
- 144 0.29471308 2802
- 145 0.06067731 3324
- 146 0.23503211 4987
- 147 0.660187 2802
- 148 0.3963077 5554
- 149 0.04706068 5376
- 150 0.2209879 1203
- 151 0.073582634 2061
- 152 0.113166206 4385
- 153 0.15529147 2833
- 154 0.32340217 3322
- 155 0.16803953 2743
- 156 0.22882827 3924
- 157 0.08181502 3034
- 158 0.2517339 4352
- 159 0.12860778 1238
- 160 0.06861592 4987
- 161 0.05163354 6118 162 0.16303436 1211
- 163 0.6984663 4624

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- 164 0.06270985 2802
- 165 0.057992734 5832
- 166 0.09318505 3797
- 167 0.092290945 5524
- 168 0.2820657 3492
- 169 0.08456239 1828
- 170 0.093358696 1553
- 171 0.3307607 4987
- 172 0.08153992 5685
- 173 0.108943716 6651
- 174 0.100755006 4987
- 175 0.029805684 3623
- 176 0.673175 3165
- 177 0.55183774 2338
- 178 0.405337 2308
- 179 0.09852859 3397
- 180 0.6482771 4987 181 0.056822415 1946
- 182 0.78823215 1046
- 183 0.17595989 6599
- 184 0.08674945 6290
- 185 0.873356 5460
- 186 0.15046625 5421
- 187 0.39575756 2061
- 188 0.2862476 2145
- 189 0.8738836 6231
- 190 0.091776416 4519
- 191 0.031158637 2947
- 192 0.09189699 4551
- 193 0.057035208 5367
- 194 0.07111535 4934
- 195 0.021822026 2802
- 196 0.24896173 2341
- 197 0.08498728 5460
- 198 0.0743818 3078
- 199 0.08946763 5076
- 200 0.052966435 5470
- 201 0.15909624 6290
- 202 0.19437957 1203
- 203 0.039384075 2339
- 204 0.14545715 4873
- 205 0.06424256 3890
- 206 0.09655174 3924
- 207 0.40544423 2449
- 208 0.0348156 5376
- 209 0.06526556 5277
- 210 0.37908643 5421
- 211 0.07907731 4697
- 212 0.4136535 6450
- 213 0.07886038 3055
- 214 0.26884732 4987
- 215 0.18520504 3898
- 216 0.19077156 3155
- 217 0.20415184 2417
- 218 0.10571613 5709 219 0.08599378 2781

- 220 0.96369296 3409
- 221 0.38377213 4987
- 222 0.06385473 5649
- 223 0.22756307 5376 224 0.13330138 2200
- 225 0.10846739 5376
- 226 0.1331073 307
- 226 0.07732519 1834
- 227 0.12089168 2338
- 228 0.0728457 1716
- 229 0.015103769 4793
- 230 0.23432948 4385
- 231 0.09068216 5479
- 232 0.046041094 5460
- 233 0.068877265 5100
- 234 0.09102009 4595
- 254 0.05102005 4550
- 235 0.17488082 4987
- 236 0.24311787 1553 237 0.25285563 5955
- 237 0.23203303 3333
- 238 0.28222874 4352
- 239 0.4502097 5163
- 240 0.18923494 3283
- 241 0.040261194 4914
- 242 0.0920064 4266
- 243 0.07684595 3804
- 244 0.14174907 1107
- 245 0.0926557 6716
- 246 0.16320437 2802
- 247 0.4004432 5206
- 248 0.20097114 5955
- 249 0.09509444 6627
- 250 0.069512606 4980
- 251 0.45254767 5367
- 252 0.74822617 2743
- 253 0.056519702 5460
- 254 0.12912133 3409
- 234 0.12912133 3409
- 255 0.023281211 1546 256 0.093883954 3493
- 255 0.05405405 0544
- 257 0.27497405 3544
- 258 0.209718 2802
- 259 0.09648404 2061
- 260 0.084646545 2306
- 261 0.057522528 2338
- 262 0.18375003 6533
- 263 0.04893113 2282
- 264 0.9940789 3283
- 265 0.35425326 5367
- 266 0.79802674 3426
- 267 0.09638916 2306
- 268 0.08002436 1553
- 269 0.1650778 2802
- 270 0.1514647 2246
- 271 0.22808248 5367
- 272 0.09360499 4987
- 273 0.1398266 2061
- 274 0.32083803 5206 275 0.7429821 3685

- 276 0.04355274 5460
- 277 0.6090581 6231
- 278 0.18138418 5100
- 279 0.1377914 1604
- 280 0.20177695 4987
- 281 0.06514596 4949
- 282 0.27286416 1211
- 283 0.83511955 3065
- 284 0.102991045 2036
- 285 0.22274819 2743
- 286 0.05739172 4587
- 287 0.16353172 3748
- 288 0.1703161 5943
- 289 0.061699968 2802
- 290 0.1484601 1553
- 291 0.3898352 2338
- 292 0.052702263 1602
- 293 0.066388525 5367
- 294 0.44810826 6290
- 295 0.4836271 3410
- 296 0.50106657 4531
- 297 0.23578204 2947
- 298 0.053727057 1546
- 299 0.10270692 4949
- 300 0.04596613 2743
- 301 0.18862122 2200
- 302 0.059323315 2743
- 303 0.15286808 3748
- 304 0.2550008 3165
- 305 0.06152766 1553
- 306 0.084913716 3868
- 307 0.17623837 3898
- 308 0.14939831 3634
- 309 0.03449315 1304
- 310 0.07111088 4980
- 311 0.09783889 2241
- 312 0.12887342 3518
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/usr/local/lib/python3.6/dist-packages/PIL/Image.py:932: UserWarning: Palette images with Transparency expressed in bytes should be converted to RGBA images

"Palette images with Transparency expressed in bytes should be "

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Streaming output truncated to the last 5000 lines.
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- 12/31 0.3/990024 1/10
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- 12847 0.14918062 1847
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12996 0.06224987 6055
        12997 0.54815525 1553
        12998 0.08420207 6682
        12999 0.24230693 2743
        13000 0.011425521 5934
        13001 0.056535732 1546
        13002 0.81198066 2802
        13003 0.4873722 4122
        13004 0.070789196 3868
        13005 0.239686 2802
        13006 0.36896947 3283
        13007 0.09901653 2947
        13008 0.50866187 3804
        13009 0.13393421 1422
        13010 0.9973206 3426
        13011 0.050832782 1387
In [ ]: import pandas as pd
        def test accuracy(pred, truth):
            result=pd.read csv(pred)
            #print(result.head(20))
            test=pd.read csv(truth)
            count=0
            for i in result["id"]:
                 a=result.loc[result['id'] == i, "landmarks"]
                b=a.values
                 #b=list(b[0].split(" "))
                b[0] = int(b[0])
                 if i in test.id.values:
                  c=test.loc[test['id'] == i, "landmark id"]
                  d=c.values
                   if b[0] == d[0]:
                       count+=1
            print(count/len(result))
            return count/len(result)
        test accuracy("/content/resultvgg19.csv","/content/drive/My Drive/ADM/t
        est sample3.csv")
        0.31906614785992216
```

Out[]: 0.31906614785992216

```
In [ ]: | # This call calulates the Global Average Precision Metric
        import pandas as pd
        def GAP metric(path):
            result=pd.read csv(path)
            test=pd.read csv("/content/drive/My Drive/ADM/test sample3.csv")
            result=result.sort values(by='confidence', ascending=False)
            true=0
            total=0
            s=0
            relevance=0
            for i in result['id']:
                total+=1
                a=result.loc[result['id'] == i, "landmarks"]
                b=a.values
                #if i in test['id']:
                if i in test.id.values:
                  c=test.loc[test['id'] == i, "landmark id"]
                  d=c.values
                  if b[0] == d[0]:
                      true+=1
                       relevance=1
                 s+=(true/total) *relevance
                 relevance=0
            print(M,s,total,true)
            print(s/M)
            return s/M
        GAP metric("/content/VGG19 result 6000.csv")
        5305 1693.6816389038179 13067 2595
        0.3192613833937451
Out[]: 0.3192613833937451
```

## Ensemble VGG16,VGG19,ResNet50

```
In [ ]: testfile = '/content/sample data/test set'
        subfile = 'finalensemble.csv'
                                                                       # predicti
        ons of the model
        def predict(image path):
           print ('starting')
            path, dirs, files = next(os.walk(image path))
            file len = len(files)
            print('Number of Testimages:', file len)
            img height, img width = 96,96
            num classes = 6000
            base model = applications.resnet50.ResNet50(weights= 'imagenet', in
        clude top=False, input shape= (img height,img width,3))
            x = base model.output
            x = GlobalAveragePooling2D()(x)
            x = Dropout(0.7)(x)
            predictions = Dense(num classes, activation= 'softmax')(x)
            model = Model(inputs = base model.input, outputs = predictions)
            model.load weights("/content/resNet weights.h5")
            base model2 = applications.VGG19(weights='imagenet', include top= Fa
        lse, input shape=(96,96,3))
            top model = Sequential()
            top model.add(Flatten(input shape=base model2.output shape[1:]))
            top model.add(Dense(1024, activation='relu'))
            top model.add(Dense(num classes, activation='softmax'))
            model2 = Model(base model2.input, top model(base model2.output))
            model2.load weights("/content/VGG19 weights.h5")
            base model3 = applications.VGG16(weights='imagenet', include top= Fa
        lse, input shape=(96, 96, 3))
            top model2 = Sequential()
            top model2.add(Flatten(input shape=base model3.output shape[1:]))
            top model2.add(Dense(256, activation='relu'))
            top model2.add(Dense(256, activation='relu'))
            top model2.add(Dense(num classes, activation='softmax'))
            model3 = Model(base model3.input, top model2(base model3.output))
            model3.load weights("/content/drive/My Drive/ADM/VGG16 weights.h5")
            label map={}
            for i in range (6000):
              label map[str(1000+i)]=i
            with open(subfile, 'w') as csvfile:
                newFileWriter = csv.writer(csvfile)
                newFileWriter.writerow(['id', 'landmarks','confidence'])
                file counter = 0
                for root, dirs, files in os.walk(image path): # loop through s
        tartfolders
                    i=0
                    for pic in files:
                        i+=1
```

```
path = image path + '/' + pic
                orig = cv2.imread(path)
                image = load img(path, target size=(96, 96))
                image = img to array(image)
                image = image / 255
                image = np.expand dims(image, axis=0)
                #classify landmark
                prediction1 = model.predict(image)
                prediction2 = model2.predict(image)
                prediction3 = model3.predict(image)
                prediction = np.average(a=[prediction1, prediction2, pred
iction3],axis=0)
                class predicted = prediction.argmax(axis=1)
                inID = class predicted[0]
                inv map = {v: k for k, v in label map.items()}
                label = inv map[inID]
                score = max(prediction[0])
                scor = "{:.2f}".format(score)
                print (i,score,label)
                newFileWriter.writerow([os.path.splitext(pic)[0], int(l
abel),scor])
predict(testfile)
```

## starting

Number of Testimages: 13067

- 1 0.42281976 5367
- 2 0.039652787 4443
- 3 0.6684167 3249
- 4 0.8990605 1213
- 5 0.038631473 4300
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/usr/local/lib/python3.6/dist-packages/PIL/Image.py:932: UserWarning: Palette images with Transparency expressed in bytes should be converted to RGBA images

"Palette images with Transparency expressed in bytes should be "

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- 12820 0.06426001 2802
- 12821 0.24110271 5832
- 12822 0.0867329 1546
- 12823 0.20505226 6651
- 12824 0.049357165 6908
- 12825 0.93302983 5460
- 12826 0.08011577 2241 12827 0.042769518 5661

- 12828 0.11584538 2338
- 12829 0.53469485 6973
- 12830 0.22659142 3228
- 12831 0.04173552 2338
- 12832 0.5716059 3055
- 12833 0.03976944 1725
- 12834 0.318423 6055
- 12835 0.05373999 1581
- 12836 0.10297745 2241
- 12837 0.8311794 4987
- 12838 0.057115037 3034
- 12839 0.019850416 4934
- 12840 0.6801835 3078
- 12841 0.10227976 3078
- 12842 0.18822467 2665
- 12042 0.10022407 200
- 12843 0.3665848 3924
- 12844 0.12860996 1393
- 12845 0.1912337 2341
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- 12853 0.06255877 2512
- 12854 0.1541654 5460
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- 12868 0.0463013 2975
- 12869 0.04912713 1304
- 12870 0.39136457 4085
- 12871 0.02234403 5460
- 12872 0.55464256 6665
- 12873 0.286404 4108
- 12874 0.60519624 4210
- 12875 0.159364 4771
- 12876 0.09957469 2743
- 12877 0.3806026 4804
- 12878 0.093513004 1546
- 12879 0.06145605 6055
- 12880 0.22490704 4624
- 12881 0.44159508 4873
- 12882 0.20356496 2802
- 12883 0.7192557 5618

- 12884 0.8468394 5376
- 12885 0.17310005 5554
- 12886 0.055455726 6412
- 12887 0.031855714 6055 12888 0.083423704 5838
- 12888 0.083423704 3838
- 12889 0.041505653 5367
- 12890 0.7810187 6597
- 12891 0.048860654 6464
- 12892 0.028538728 6665
- 12893 0.04929739 1304
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- 12898 0.04018268 1646
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- 12902 0.027334662 3924
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- 12904 0.086066805 1213
- 12905 0.12174249 5367
- 12906 0.0958971 4600
- 12907 0.18517423 3420
- 12908 0.08104754 1452
- 12909 0.14332366 1246
- 12910 0.054958176 2093
- 12911 0.062473908 1553
- 12912 0.059253145 6991
- 12913 0.1428905 1181
- 12914 0.09767418 4987
- 12915 0.7320838 2338
- 12916 0.031346332 1211
- 12917 0.050195742 3924
- 12918 0.7289968 6231
- 12919 0.6554553 5618
- 12920 0.46207035 2126
- 12921 0.6778345 4936
- 12922 0.08585429 3283
- 12923 0.059355047 3806
- 12924 0.035879906 5203
- 12925 0.028713658 4404
- 12926 0.01751578 3975
- 12927 0.064511046 5460
- 12928 0.37953177 4697
- 12929 0.092248075 2743
- 12930 0.1550589 1926
- 12931 0.97935957 3283
- 12932 0.33988133 3063
- 12933 0.059511557 6511
- 12934 0.6334503 4987
- 12935 0.18022597 4558
- 12936 0.9769253 6696
- 12937 0.06374236 3520
- 12938 0.5758695 5287 12939 0.03495372 2010

- 12940 0.48815176 2338
- 12941 0.681333 1510
- 12942 0.37996724 6051
- 12943 0.16678786 6599 12944 0.03171885 5367
- 12945 0.76729375 1387
- 12946 0.11816582 4340
- 12947 0.4239041 3950
- 12948 0.07590857 4573
- 12949 0.087697804 4352
- 12950 0.35246286 4894
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- 12953 0.08968886 1256
- 12954 0.040017404 3283
- 12955 0.15072079 2241
- 12956 0.7160661 6597
- 12957 0.08211225 3065
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- 12959 0.9705078 6696
- 12960 0.14105791 4221
- 12961 0.079063796 3165
- 12962 0.11530808 4987
- 12963 0.11270199 4337
- 12964 0.69579834 6589
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- 12966 0.25729638 1310
- 12967 0.05254194 5852
- 12968 0.3353581 4190
- 12969 0.047658008 2840
- 12970 0.3289089 5852
- 12971 0.14781307 6651
- 12972 0.48442903 5512
- 12973 0.27438653 3034
- 12974 0.0713789 4987
- 12975 0.48890588 6973
- 12976 0.041739643 2802
- 12977 0.16977678 1677
- 12978 0.14620551 3695
- 12979 0.060307387 4949
- 12980 0.07330447 4987
- 12981 0.67306805 3497
- 12982 0.07167182 5960
- 12983 0.75916433 3497
- 12984 0.4431131 3924
- 12985 0.19807999 1203
- 12986 0.1067003 1581
- 12987 0.043381896 1878
- 12988 0.15095659 1304
- 12989 0.32288042 4551
- 12990 0.088359386 3409
- 12991 0.023432033 5389
- 12992 0.3303116 5206
- 12993 0.03764963 1665
- 12994 0.07110271 1847
- 12995 0.48192164 5203

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12996 0.3277239 6055
         12997 0.8338519 1553
         12998 0.09318829 5852
         12999 0.3969463 2559
         13000 0.11197806 3154
         13001 0.020547528 5367
         13002 0.5623689 5376
         13003 0.17995906 4122
         13004 0.28009865 2449
         13005 0.089559615 2802
         13006 0.7018113 3283
In [ ]: import pandas as pd
         def test_accuracy(pred,truth):
             result=pd.read csv(pred)
             #print(result.head(20))
             test=pd.read csv(truth)
             count=0
             for i in result["id"]:
                 a=result.loc[result['id'] == i, "landmarks"]
                 b=a.values
                 #b=list(b[0].split(" "))
                 b[0]=int(b[0])
                 if i in test.id.values:
                   c=test.loc[test['id'] == i, "landmark id"]
                   d=c.values
                   if b[0] == d[0]:
                       count+=1
             print(count/len(result))
             return count/len(result)
         test_accuracy("/content/resultEnsemble.csv","/content/drive/My Drive/AD
         M/test sample3.csv")
         0.37659753577714855
Out[]: 0.37659753577714855
In [53]: GAP metric("finalensemble.csv")
         5305 2205.1114568364956 13067 4921
         0.41566662711338276
Out[53]: 0.41566662711338276
In [ ]:
```