Team Id :PNT2022TMID46670 Model Building

Adding The Flatten Layer

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In []:
# importing numpy as np import numpy
as np
In []:
# declare flatten np qfq = np.array([[6, 9, 12], [8,
5, 2], [18, 21, 24]])
# using array.flatten() method flat gfg
= gfg.flatten(order='A') print(flat gfg)
In []:
from tensorflow.keras.preprocessing.image import ImageDataGenerator
In []:
# Training Datagen train datagen
ImageDataGenerator(rescale=1/255, zoom range=0.2, horizontal flip=True, vertica
1 flip=False) # Testing Datagen
test datagen = ImageDataGenerator(rescale=1/255)
In []:
# Training Dataset
x train=train datagen.flow from directory(r'/content/drive/MyDrive/Dataset/t
raining set', target size=(64,64), class mode='categorical', batch size=900)
# Testing Dataset
x test=test datagen.flow from directory(r'/content/drive/MyDrive/Dataset/tes
t set', target size=(64,64), class mode='categorical', batch size=900)
Found 15760 images belonging to 9 classes. Found
2250 images belonging to 9 classes.
print("Len x-train : ", len(x train)) print("Len
x-test : ", len(x test))
Len x-train : 18 Len x-
test: 3
In []:
# The Class Indices in Training Dataset x train.class indices
Out[]:
{'A': 0, 'B': 1, 'C': 2, 'D': 3, 'E': 4, 'F': 5, 'G': 6, 'H': 7, 'I': 8}
Model Creation
```

```
In []:
model = Sequential() for i, feat in
enumerate(args.conv f):
                          if i==0:
        model.add(Conv2D(feat, input shape=x[0].shape, kernel size=3,
padding = 'same', use bias=False))
                                      else:
        model.add(Conv2D(feat, kernel size=3, padding =
'same',use bias=False))
                                 model.add(BatchNormalization())
model.add(LeakyReLU(alpha=args.conv act))
model.add(Conv2D(feat, kernel size=3, padding =
'same',use bias=False))
                                 model.add(BatchNormalization())
model.add(LeakyReLU(alpha=args.conv act))
model.add(Dropout(args.conv_do[i]))
In []:
model.add(Flatten())
#Input code here
                  denseArgs =
{'use bias':False} for i, feat in
enumerate(args.dense f):
model.add(Dense(feat, **denseArgs))
model.add(BatchNormalization())
model.add(LeakyReLU(alpha=args.dense act))
model.add(Dropout(args.dense do[i])) model.add(Dense(1))
In []:
# Importing Libraries from tensorflow.keras.models
import Sequential
from tensorflow.keras.layers import Convolution2D, MaxPooling2D, Flatten, Dense
In []:
# Creating Model model=Sequential()
In []:
# Adding Layers
model.add(Convolution2D(32,(3,3),activation='relu',input shape=(64,64,3)))
In []:
model.add(MaxPooling2D(pool size=(2,2)))
In []:
model.add(Flatten())
In []:
# Adding Dense Layers model.add(Dense(300,activation='relu'))
model.add(Dense(150,activation='relu')) model.add(Dense(9,activation='
```