Team Id: PNT2022TMID46670

Image Preprocessing

subset="training",

```
Applying ImageDataGenerator Functionality To Train And Test Set
In []:
from tensorflow.keras.preprocessing.image import ImageDataGenerator
In []:
# Testing Datagen test datagen =
ImageDataGenerator(rescale=1/255)
# Training Datagen train datagen =
ImageDataGenerator(rescale=1/255, zoom range=0.2, horizontal flip=True, vertica
l flip=False)
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)
In []:
print("Len x-train : ",len(x train)) print("Len x-test
: ", len(x test))
In []:
# The Class Indices in Training Dataset x train.class indices
In []:
traindf=pd.read csv('/content/drive/images and labels.txt',dtype=str,sep='\s
') traindf.columns =
['image','label','none1','none2','none3']
traindf.drop(['none1', 'none2', 'none3'], axis=1)
datagen=ImageDataGenerator(rescale=1./255.,validation split=0.25)
In []:
train generator=datagen.flow from dataframe
dataframe=traindf,
directory="/content/drive/",
x col="image", y col="label",
```