Team Id: PNT2022TMID52118

Project: Real-Time Communication system powered by AI for specially abled

Image processing ApplyImageDataGenerator FunctionalityTo Train And Test Set

```
#import imagedatagenerator from
keras.preprocessing.image import ImageDataGenerator
#training datagen
train datagen=ImageDataGenerator(rescale=1./255, shear range=0.2, zoom range=0.2, horizontal
#testing datagen
test_datagen=ImageDataGenerator(rescale=1./255)
IMPORTING tensorflow
import tensorflow as tf
import os
IMPORTING SEQUENTIAL, DENSE, FLATTEN LAYER
from tensorflow.keras.models import Sequential from tensorflow.keras.layers import
Dense,
             Conv2D,
                           Flatten,
                                           Dropout,
                                                          MaxPooling2D
                                                                              from
tensorflow.keras.preprocessing.image import ImageDataGenerator
import numpy as np import matplotlib.pyplot as plt #to view
graph in colab itself import IPython.display as display from
PIL import Image import pathlib
Unzipping the dataset
```

!unzip '/content/conversation engine for deaf and dumb.zip' inflating:
 Dataset/training_set/I/1733.png inflating: Dataset/training_set/I/1734.png
 inflating: Dataset/training_set/I/1735.png extracting:
 Dataset/training_set/I/1736.png inflating: Dataset/training_set/I/1737.png
 inflating: Dataset/training_set/I/1738.png extracting:
 Dataset/training_set/I/1739.png inflating: Dataset/training_set/I/174.png

inflating: Dataset/training set/I/1740.png

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```
inflating:
                      Dataset/training set/I/1741.png
                                                                 inflating:
Dataset/training set/I/1742.png inflating: Dataset/training set/I/1743.png
                      Dataset/training set/I/1744.png
Dataset/training set/I/1745.png inflating: Dataset/training set/I/1746.png
                      Dataset/training set/I/1747.png
inflating:
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Dataset/training set/I/1748.png extracting: Dataset/training set/I/1749.png
inflating:
                      Dataset/training_set/I/175.png
                                                                 inflating:
Dataset/training set/I/1750.png inflating: Dataset/training set/I/176.png
                      Dataset/training set/I/177.png
inflating:
                                                                 inflating:
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Dataset/training_set/I/178.png
                                             Dataset/training_set/I/179.png
                       Dataset/training set/I/18.png
inflating:
                                                                 inflating:
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Dataset/training_set/I/180.png
                                             Dataset/training set/I/181.png
inflating:
                      Dataset/training set/I/182.png
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Dataset/training_set/I/183.png
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                                             Dataset/training set/I/184.png
inflating:
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Dataset/training_set/I/186.png
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inflating:
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Dataset/training_set/I/189.png
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Dataset/training set/I/191.png
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                      Dataset/training_set/I/196.png
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Dataset/training_set/I/197.png
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                                             Dataset/training_set/I/198.png
inflating:
                      Dataset/training_set/I/199.png
                                                                 inflating:
Dataset/training_set/I/2.png
                                              Dataset/training_set/I/20.png
                                inflating:
inflating:
                      Dataset/training_set/I/200.png
                                                                 inflating:
                                inflating:
Dataset/training set/I/201.png
                                             Dataset/training set/I/202.png
inflating:
                      Dataset/training set/I/203.png
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Dataset/training set/I/204.png
                                inflating:
                                             Dataset/training set/I/205.png
inflating:
                      Dataset/training_set/I/206.png
                                                                 inflating:
Dataset/training set/I/207.png
                                inflating:
                                             Dataset/training_set/I/208.png
inflating: Dataset/training_set/I/209.png
```

from tensorflow.keras.preprocessing.image import ImageDataGenerator print("This dataset has been created and uploaded by IBM-TeamID-IBM-Project-45753-16607320

This dataset has been created and uploaded by IBM-TeamID-IBM-Project-45753-166073207

```
from tensorflow.keras.preprocessing.image import ImageDataGenerator
```

print("This dataset has been created and uploaded by IBM-TeamID-IBM-Project-45753-16607320

This dataset has been created and uploaded by IBM-TeamID-IBM-Project-45753-166073207

```
test datagen= ImageDataGenerator(rescale=1./255)
Applying ImageDataGenerator to training set
x_train=train_datagen.flow_from_directory('/content/Dataset/training_set',target_size=(64
                                           class mode='categorical',color mode="grayscale"
     Found 15750 images belonging to 9 classes.
Applying ImageDataGenerator to test set
x_test=test_datagen.flow_from_directory('/content/Dataset/test_set',target_size=(64,64),b
                                           class_mode='categorical',color_mode="grayscale"
     Found 2250 images belonging to 9 classes.
x_train.class_indices
     {'A': 0, 'B': 1, 'C': 2, 'D': 3, 'E': 4, 'F': 5, 'G': 6, 'H': 7, 'I': 8}
x_test.class_indices
     {'A': 0, 'B': 1, 'C': 2, 'D': 3, 'E': 4, 'F': 5, 'G': 6, 'H': 7, 'I': 8}
```

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