IBM Project Name: Real-Time Communication System Powered by AI for Specially Abled

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Model Building

Import The Required Model Building Libraries

#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_flip=True)

#testing datagen

test_datagen=ImageDataGenerator(rescale=1./255)

IMPORTING tensorflow

import tensorflow as tf

import os

Initialize The Model

#create model

from keras.models import Sequential

from keras.layers import Dense

from keras.layers import Convolution2D

from keras.layers import MaxPooling2D

from keras.layers import Dropout

from keras.layers import Flatten

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 (1).zip'

Streaming output truncated to the last 5000 lines.

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inflating: Dataset/training_set/I/1500.png

extracting: Dataset/training_set/I/1501.png

extracting: Dataset/training_set/I/1502.png

inflating: Dataset/training_set/I/1503.png

inflating: Dataset/training_set/I/1504.png

extracting: Dataset/training_set/I/1505.png

extracting: Dataset/training set/I/1506.png

inflating: Dataset/training_set/I/1507.png

inflating: Dataset/training_set/I/1508.png

inflating: Dataset/training_set/I/1509.png

inflating: Dataset/training_set/I/151.png

inflating: Dataset/training_set/I/1510.png

inflating: Dataset/training_set/I/1511.png

extracting: Dataset/training_set/I/1512.png

extracting: Dataset/training_set/I/1513.png

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extracting: Dataset/training_set/I/1515.png

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inflating: Dataset/training_set/I/1518.png

inflating: Dataset/training_set/I/1519.png

inflating: Dataset/training_set/I/152.png

extracting: Dataset/training_set/I/1520.png

extracting: Dataset/training set/I/1521.png

extracting: Dataset/training_set/I/1522.png

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inflating: Dataset/training_set/I/1524.png

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extracting: Dataset/training_set/I/1527.png

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inflating: Dataset/training_set/I/153.png

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inflating: Dataset/training set/I/155.png

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```

 $x_train=train_datagen.flow_from_directory('/content/Dataset/training_set',target_size=(64,64),batc h_size=200,$

class_mode='categorical',color_mode="grayscale")

Found 15750 images belonging to 9 classes.

Applying ImageDataGenerator to training set

Applying ImageDataGenerator to test set

 $x_{test=test_datagen.flow_from_directory('/content/Dataset/test_set',target_size=(64,64),batch_size=200,$

class_mode='categorical',color_mode="grayscale")

Found 2250 images belonging to 9 classes.

a=len(x_train)

b=len(x_test)

Length of training set

```
print(a)
79
Length of test set
print(b)
12
Add Layers
#create model
model=Sequential()
Add The Convolution Layer
model.add(Convolution2D(32,(3,3),input_shape=(64,64,1),activation='relu'))
Add Pooling Layer
model.add(MaxPooling2D(pool_size=(2,2)))
Add The Flatten Layer
model.add(Flatten())
Adding The Dense Layers
#1st hidden layer
model.add(Dense(units=512,activation='relu'))
#2nd hidden layer
model.add(Dense(units=261,activation='relu'))
#output layer
model.add(Dense(units=9,activation='softmax'))
Compile The Model
model.compile(loss='categorical_crossentropy',optimizer='adam',metrics=['accuracy'])
Fit The Model
```

model.fit_generator(x_train,steps_per_epoch=len(x_train),epochs=10,validation_data=x_test,validation_steps=len(x_test))

/usr/local/lib/python3.7/dist-packages/ipykernel launcher.py:1: UserWarning:

`Model.fit_generator` is deprecated and will be removed in a future version. Please use `Model.fit`, which supports generators.

"""Entry point for launching an IPython kernel.

Epoch 1/10

Epoch 2/10

Epoch 3/10

Epoch 4/10

79/79 [==============] - 87s 1s/step - loss: 0.0083 - accuracy: 0.9982 - val_loss: 0.3722 - val_accuracy: 0.9751

Epoch 5/10

Epoch 6/10

Epoch 7/10

Epoch 8/10

Epoch 9/10

Epoch 10/10

79/79 [====================================
Save The Model
model.save('aslpng2.h5')