## EARLY DETECTION OF FOREST FIRE USING DEEP LEARNING

# MODEL BUILDING PREDICTIONS

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Project Name	Project-Early detection of forest fire using deep learning

### **PREDICTIONS:**

The last and final step is to make use of our saved model to do predictions. For that we have a class in keras called load\_model. Load\_model is used to load our saved model h5 file (alert.h5).

#### **IMPORT LIBRARIES:**

11/7/22, 12:35 AM

Untitled8.ipynb - Colaboratory

Importing Keras libraries

import keras

▼ Importing ImageDataGenerator from Keras

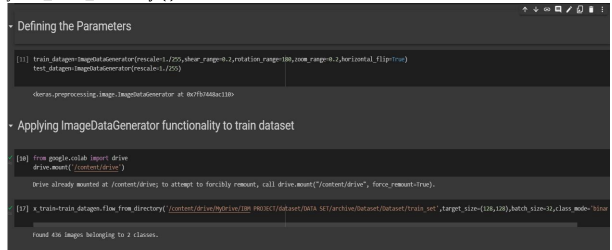
from keras.preprocessing.image import ImageDataGenerator

## **IMPORT ImageDataGenerator FROM KERAS:**

	→ Importing Keras libraries
ı	[1] import keras
	→ Importing ImageDataGenerator from Keras
ľ	[13] from matplotlib import pyplot as plt from keras.preprocessing.image import ImageDataGenerator
	▼ Defining the Parameters
	train_datagen=ImageDataGenerator(rescale=1./255,shear_range=0.2,rotation_range=180,zoom_range=0.2,horizontal_flip=True) test_datagen=ImageDataGenerator(rescale=1./255)
ı	C. <keras.preprocessing.image.imagedatagenerator 0x7fb7448ac110="" at=""></keras.preprocessing.image.imagedatagenerator>

## **APPLYING ImageDataGenerator to train dataset:**

plyflow\_from\_directory ()methodfor Train folder.



# APPLYING ImageDataGenerator to test dataset:

Applying the **flow\_from\_directory** ( ) methodfortest folder.



### **IMPORTING MODEL BUILDING LIBRARIES:**

11/8/22, 1:16 AM

Main code - Colaboratory

Importing Model Building Libraries

```
#to define the linear Initialisation import sequential
from keras.models import Sequential
#to add layers import Dense
from keras.layers import Dense
#to create Convolutional kernel import convolution2D
from keras.layers import Convolution2D
#import Maxpooling layer
from keras.layers import MaxPooling2D
#import flatten layer
from keras.layers import Flatten
import warnings
warnings.filterwarnings('ignore')
```

### **INITIALIZING THE MODEL:**

Initializing the model

```
model=Sequential()
```

#### **ADDING CNN LAYERS:**

Adding CNN Layers

```
model.add(Convolution2D(32,(3,3),input_shape=(128,128,3),activation='relu'))
#add maxpooling layers
model.add(MaxPooling2D(pool_size=(2,2)))
#add faltten layer
model.add(Flatten())
```

#### **ADDING DENSE LAYERS:**

Add Dense layers

```
#add hidden layers
model.add(Dense(150,activation='relu'))
#add output layer
model.add(Dense(1,activation='sigmoid'))
```

### **CONFIGURING THE LEARNING PROCESS:**

configuring the learning process

```
model.compile(loss='binary_crossentropy',optimizer="adam",metrics=["accuracy"])
```

#### TRAINING THE MODEL:

Training the model

```
model.fit_generator(x_train,steps_per_epoch=14,epochs=10,validation_data=x_test,validation_
 Epoch 1/10
 Epoch 2/10
 Epoch 3/10
 14/14 [============== ] - 32s 2s/step - loss: 0.2979 - accuracy: 0.885
 Epoch 4/10
 Epoch 5/10
 Epoch 6/10
 Epoch 7/10
 Epoch 8/10
 Epoch 9/10
 <keras.callbacks.History at 0x7fd537101390>
```

## **SAVE THE MODEL:**

Save the model

model.save("forest.h5")

#### **PREDICTIONS:**

## → Predictions

```
#import load model from keras.model
from keras.models import load_model
#import image from keras
from tensorflow.keras.preprocessing import image
import numpy as np
#import cv2
import cv2
#load the saved model
model=load_model('forest.h5')
img=image.load_img('/content/drive/MyDrive/IBM PROJECT/dataset/DATA SET/archive/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/Dataset/D
```

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Main code - Colaboratory

pred=model.predict(x)

1/1 [======] - 0s 118ms/step

pred

array([[0.]], dtype=float32)