MODEL BUILDING Prediction

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Project Name	Emerging Methods for Early Detection of Forest Fires.

##Importing The ImageDataGenerator Library

import keras

from keras.preprocessing.image import ImageDataGenerator

###Define the parameters/arguments for ImageDataGenerator class

train_datagen=ImageDataGenerator(rescale=1./255,shear_range=0.2,rotation_range=180,zoo m_range=0.2,horizontal_flip=True)

test_datagen=ImageDataGenerator(rescale=1./255)

###Applying ImageDataGenerator Functionality to trainset

x_train=train_datagen.flow_from_directory(r'C:\archive\Dataset\train_set', target_size=(128,128),batch_size=32,class_mode='binary')

###Applying ImageDataGenerator Functionality to testset

x_test=test_datagen.flow_from_directory(r'C:\archive\Dataset\Dataset\test_set',tar get_size=(128,128),batch_size=32,class_mode='binary')

##Import model building libraries

#To Define linear initialization import Sequential

from keras.models import Sequential

#To add layers import Dense

from keras.layers import Dense

#To create Convolution kernel import Convolution 2D

from keras.layers import Convolution2D

#import maxpooling layers

from keras.layers import MaxPooling2D

#import flatten Layer

from keras.layers import Flatten import

warnings

warnings.filterwarnings('ignore')

#Initializing the Model

model=Sequential()

##adding CNN layers

model.add(Convolution2D(32,(3,3),input_shape=(128,128,3),activation='relu'))

##adding maxpooling layer

model.add(MaxPooling2D(pool_size=(2,2)))

##adding flatten Layer model.add(Flatten())

##add hidden layer

model.add(Dense(150,activation='relu'))

##add output layer model.add(Dense(1,activation='sigmoid'))

#Configure the Learning Process

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

Training the model

model.fit_generator(x_train,steps_per_epoch=14,epochs=10,validation_data=x_test,validation_steps=4)

#save the model

model.save("forest1.h5")

#prediction

from keras.model import load_model from tensorflow.keras.preprocessing import image import numpy as np import cv2

##loading the model

 $\label{load_model} Model=load_model("forest1.h5") $$Img=image.load_img(r' C:\archive\Dataset\Dataset\test_set\with fire\b2683a16be44f230a90f50bb944315e994b43042e43df798bb4feaf27e0f8bc8.jpg') $$x=image.img_to_array(img)$$ $$res=cv2.resize(x,dsize=(128,128),interpolation=cv2.INTER_CUBIC) $$x=np.expand_dims(res,axis=0)$$

PREDICTION

pred=model.predict(x) pred

```
In [2]: from keras.models import load_model from tensorflow.keras.preprocessing import image import numpy as np import cv2

In [5]: model=load_model("forest1.h5") img=image.load_img(r'C:\archive\Dataset\Dataset\test_set\with fire\b2683a16be44f23@a90f5@bb944315e994b43@42e43df798bb4feaf27e0f8t x=image.img_to_array(img)

In [7]: res=cv2.resize(x,dsize=(128,128),interpolation=cv2.INTER_CUBIC) x=np.expand_dims(res,axis=0)

In [8]: pred=model.predict(x)

In [9]: pred
Out[9]: array([[1.]], dtype=float32)
```