```
! pip install -q kaggle
!mkdir ~/.kaggle
!cp kaggle.json ~/.kaggle
!kaggle datasets download -d odinsOn/ucf-crime-dataset
     Warning: Your Kaggle API key is readable by other users on this system! To fix this, you can run 'chmod 600 /root/.kaggle/kaggle.jsc
     Downloading ucf-crime-dataset.zip to /content
     100% 11.0G/11.0G [09:18<00:00, 121MB/s]
     100% 11.0G/11.0G [09:18<00:00, 21.2MB/s]
!unzip /content/ucf-crime-dataset.zip
       inflating: Train/Vandalism/Vandalism050_x264_380.png
       inflating: Train/Vandalism/Vandalism050 x264 390.png
       inflating: Train/Vandalism/Vandalism050 x264 40.png
       inflating: Train/Vandalism/Vandalism050 x264 400.png
       inflating: Train/Vandalism/Vandalism050_x264_410.png
       inflating: Train/Vandalism/Vandalism050_x264_420.png
       inflating: Train/Vandalism/Vandalism050_x264_430.png
       inflating: Train/Vandalism/Vandalism050_x264_440.png
       inflating: Train/Vandalism/Vandalism050_x264_450.png
       inflating: Train/Vandalism/Vandalism050_x264_460.png
       inflating: Train/Vandalism/Vandalism050_x264_470.png
       inflating: Train/Vandalism/Vandalism050 x264 480.png
       inflating: Train/Vandalism/Vandalism050_x264_490.png
       inflating: Train/Vandalism/Vandalism050_x264_50.png
       inflating: Train/Vandalism/Vandalism050 x264 500.png
       inflating: Train/Vandalism/Vandalism050_x264_510.png
       inflating: Train/Vandalism/Vandalism050_x264_520.png
       inflating: Train/Vandalism/Vandalism050_x264_530.png
       inflating: Train/Vandalism/Vandalism050_x264_540.png
       inflating: Train/Vandalism/Vandalism050_x264_550.png
       inflating: Train/Vandalism/Vandalism050_x264_560.png
       inflating: Train/Vandalism/Vandalism050_x264_570.png
       inflating: Train/Vandalism/Vandalism050 x264 580.png
       inflating: Train/Vandalism/Vandalism050 x264 590.png
       inflating: Train/Vandalism/Vandalism050_x264_60.png
       inflating: Train/Vandalism/Vandalism050_x264_600.png
       inflating: Train/Vandalism/Vandalism050_x264_610.png
       inflating: Train/Vandalism/Vandalism050_x264_620.png
       inflating: Train/Vandalism/Vandalism050_x264_630.png
       inflating: Train/Vandalism/Vandalism050_x264_640.png
       inflating: Train/Vandalism/Vandalism050_x264_650.png
       inflating: Train/Vandalism/Vandalism050 x264 660.png
       inflating: Train/Vandalism/Vandalism050_x264_670.png
       inflating: Train/Vandalism/Vandalism050 x264 680.png
       inflating: Train/Vandalism/Vandalism050_x264_690.png
       inflating: Train/Vandalism/Vandalism050 x264 70.png
       inflating: Train/Vandalism/Vandalism050_x264_700.png
       inflating: Train/Vandalism/Vandalism050_x264_710.png
       inflating: Train/Vandalism/Vandalism050_x264_720.png
       inflating: Train/Vandalism/Vandalism050_x264_730.png
       inflating: Train/Vandalism/Vandalism050_x264_740.png
       inflating: Train/Vandalism/Vandalism050 x264 750.png
       inflating: Train/Vandalism/Vandalism050 x264 760.png
       inflating: Train/Vandalism/Vandalism050 x264 770.png
       inflating: Train/Vandalism/Vandalism050_x264_780.png
       inflating: Train/Vandalism/Vandalism050 x264 790.png
       inflating: Train/Vandalism/Vandalism050_x264_80.png
       inflating: Train/Vandalism/Vandalism050_x264_800.png
       inflating: Train/Vandalism/Vandalism050_x264_810.png
       inflating: Train/Vandalism/Vandalism050_x264_820.png
       inflating: Train/Vandalism/Vandalism050_x264_830.png
       inflating: Train/Vandalism/Vandalism050_x264_840.png
       inflating: Train/Vandalism/Vandalism050 x264 850.png
       inflating: Train/Vandalism/Vandalism050_x264_860.png
       inflating: Train/Vandalism/Vandalism050 x264 870.png
       inflating: Train/Vandalism/Vandalism050_x264_880.png
       inflating: Train/Vandalism/Vandalism050_x264_890.png
       inflating: Train/Vandalism/Vandalism050_x264_90.png
train_path = '/content/Train'
test_path = '/content/Test'
from tensorflow.keras.preprocessing import image_dataset_from_directory
train datagen = image dataset from directory(
    train_path,
   validation_split = 0.2,
```

```
11/8/23, 9:36 PM
                                                            CrimeClassification_Resnet50.ipynb - Colaboratory
       subset = 'training',
       shuffle = True,
       seed = 69.
       label_mode = 'categorical',
       image\_size = (64,64),
       batch_size = 64)
         Found 1266345 files belonging to 14 classes.
        Using 1013076 files for training.
   test_datagen = image_dataset_from_directory(
       test_path,
       seed = 69,
       shuffle = False,
       label_mode = 'categorical',
       class_names = None, #
       image\_size = (64,64),
       batch_size = 64)
        Found 111308 files belonging to 14 classes.
   val_datagen = image_dataset_from_directory(
       train_path,
       validation_split = 0.2,
       subset = 'validation',
       shuffle = True,
       seed = 69,
       label_mode = 'categorical',
       image\_size = (64,64),
       batch size = 64)
         Found 1266345 files belonging to 14 classes.
         Using 253269 files for validation.
   from tensorflow.keras.models import Sequential
   from tensorflow.keras.regularizers import 12
   resnet_model = Sequential()
   from tensorflow.keras.applications.resnet50 import ResNet50
   from tensorflow.keras.layers import Dense, Flatten, Dropout
   pre_trained_model = ResNet50(include_top = False, input_shape = (64,64,3), pooling = 'max', classes = 14, weights = 'imagenet')
   for layer in pre trained model.layers:
     layer.trainable = False
   resnet_model.add(pre_trained_model)
   resnet_model.add(Flatten())
   resnet_model.add(Dense(512, activation = 'relu'))#, kernel_regularizer = 12(0.1)))
   resnet_model.add(Dense(14, activation = 'softmax'))
         Downloading data from <a href="https://storage.googleapis.com/tensorflow/keras-applications/resnet/resnet50">https://storage.googleapis.com/tensorflow/keras-applications/resnet/resnet50</a> weights tf dim ordering tf kerne:
         resnet_model.summary()
        Model: "sequential"
```

Layer (type)	Output Shape	Param #
resnet50 (Functional)	(None, 2048)	23587712
flatten (Flatten)	(None, 2048)	0
dense (Dense)	(None, 512)	1049088
dense_1 (Dense)	(None, 14)	7182
Total params: 24643982 (94.01 MB) Trainable params: 1056270 (4.03 MB) Non-trainable params: 23587712 (89.98 MB)		

```
from tensorflow.keras.optimizers import Adam
resnet_model.compile(optimizer = Adam(learning_rate = 0.00003), loss = 'categorical_crossentropy', metrics = ['accuracy'])
resnet model.fit(train datagen, validation data = val datagen, epochs = 7)
```

resnet model.save('UCF.h5')

from tensorflow.keras.preprocessing import image import numpy as $\ensuremath{\mathsf{np}}$

img = image.load_img('/content/Test/Arrest/Arrest024_x264_1270.png', target_size = (64,64))
img



"arrest"