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#### 1. Model Creation

I'm going to use a Tensorflow model to detect COVID-19 in chest x-rays, this model has already been trained by me and its trained weights will be loaded into a restored model.

The code to train the model is on my Github

The trained weights is on my **Google Drive** 

#### 2. Model Building

Preprocess function

```
import tensorflow as tf

path_weights = 'weights_covidResnet/cp-0030.ckpt'

def preprocess_image(path, image_size):
    raw_img = tf.keras.preprocessing.image.load_img(path)
    img_array = tf.keras.preprocessing.image.img_to_array(raw_img)
    img = tf.keras.preprocessing.image.smart_resize(img_array, image_size)
    img = tf.expand_dims(img, 0)
    return img
```

Function to create COVID-RESNET model.

```
input = tf.keras.Input(shape=(256, 256, 3))
preprocess_input = tf.keras.applications.resnet.preprocess_input(input)
model_base = base_model(preprocess_input)
global_average_layer = tf.keras.layers.GlobalAveragePooling2D()(model_base)
drop_out_1 = tf.keras.layers.Dropout(0.4)(global_average_layer)
dense_layer = tf.keras.layers.Dense(4096, activation='relu')(drop_out_1)
drop_out_2 = tf.keras.layers.Dropout(0.4)(dense_layer)
output_model = tf.keras.layers.Dense(3, activation='softmax')(drop_out_2)

# create the model
model = tf.keras.models.Model(inputs=input, outputs=output_model)
```

Create and serialize the model by using a Resnet-50 as base model, the method 'save' is used to serialize the model.

# 3. Define an endpoint for API

Hyper parameters and model loading, Keras function 'load\_model' is used to deserialize the model that was saved in the file 'covid\_resnet\_model'

```
import flask import Flask, render_template, request
import tensorflow as tf
from model import preprocess_image
import numpy as np

IMAGE_SIZE = (256, 256)
PATHOLOGIES = ['COVID-19', 'NORMAL', 'PNEUMONIA']
path_img = 'images/image.jpg'
# To load the serialized model
model = tf.keras.models.load_model('covid_resnet_model')
```

Create the endpoint to submit a chest x-ray image and return the pathology (COVID19, pneumonia, normal)

## HTML Template (index.html) to send the image

```
ckbody>
ckdiv class="container">
ckform action="/predict" method="post" enctype="multipart/form-data">
ckform action="/predict" method="post" enctype="multipart/form-data">
ckform action="/predict" method="post" enctype="multipart/form-data">
ckform action="/predict" method="post" enctype="multipart/form-data">
ckform id="imageinput" type="file" name="image" onchange="readUrl(this)" oninvalid="the choice of the contained of the choice of the
```

## Add CSS and Javascript files to load and preview the image

```
$(window).load(function(){

$(function() {
    $('#imageinput').change(function(e) {
        addImage(e);
    });

function addImage(e){
    var file = e.target.files[0],
        imageType = /image.*/;

    if (!file.type.match(imageType))
        return;

    var reader = new FileReader();
    reader.onload = fileOnload;
    reader.readAsDataURL(file);
}
```

```
.container{
   background-color: #fafafa;
   margin: 1rem;
   padding: 1rem;
   border: 2px solid #ccc;
   text-align: center;
}

.btn{
   display: block;
   padding: 18px 21px;
   border: none;
   color: #fff;
   font-size: 18px;
   background-color: #3991A9;
   border-radius: 3px;
   cursor: pointer;
   border-bottom: 3px solid #237085;
   font-family: sans-serif;
   ext-align: center;
```

## Work tree

```
app.py
covid_resnet_model
assets
saved_model.pb
variables
variables.data-00000-of-00001
image
image.jpg
model
model.py
pycache
model.cpython-38.pyc
resnet_images
Covid_1.jpg
covid_2.jpg
normal_1.jpg
normal_1.jpg
pneumonia_1.jpg
pneumonia_1.jpg
pneumonia_2.jpg
static
index.cys
index.cys
index.js
templates
templates
index.html
result.html
weights_covidResnet
cp-0030.ckpt.data-00000-of-00001
cp-0030.ckpt.index

9 directories, 22 files
```

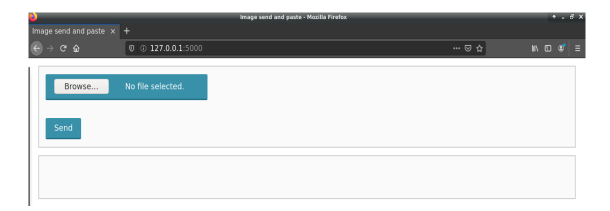
#### 4. Run Flask App

Head to the project directory and activate the conda environment

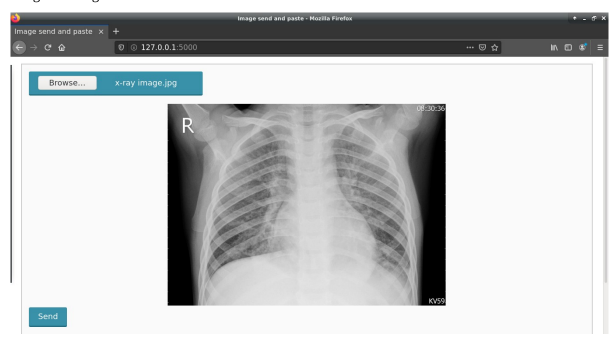
```
samuelcueva@debiansc:~$ cd machine learning/deploy_covid_resnet/
samuelcueva@debiansc:~/machine_learning/deploy_covid_resnet$ conda activate ml
(ml) samuelcueva@debiansc:~/machine_learning/deploy_covid_resnet$ ls -l
total 36
-rw-r--r-- 1 samuelcueva samuelcueva 1218 jul 8 01:47 app.py
drwxr-xr-x 4 samuelcueva samuelcueva 4096 jul 8 01:36 covid resnet model
drwxr-xr-x 2 samuelcueva samuelcueva 4096 jul 6 23:30 images
-rw-r--r-- 1 samuelcueva samuelcueva 0 jul 5 22:06 model
-rw-r--r-- 1 samuelcueva samuelcueva 1538 jul 7 23:59 model.py
drwxr-xr-x 2 samuelcueva samuelcueva 4096 jul 8 00:51 __pycache
drwxr-xr-x 2 samuelcueva samuelcueva 4096 jul
                                              8 01:07 resnet images
drwxr-xr-x 2 samuelcueva samuelcueva 4096 jul
                                              8 00:30 static
drwxr-xr-x 2 samuelcueva samuelcueva 4096 jul 7 00:16 templates
drwxr-xr-x 2 samuelcueva samuelcueva 4096 jul 5 18:59 weights_covidResnet
```

Run the 'app.py' file and open the URL where the flask app is running

## 4. Predicting results using Enpoints



# Image Loading



# Response

