# **Capstone Project By LetsUpgrade**

## **CT Scan Image Classification**

### Introduction

The aim of this project is to develop an artificial intelligence model capable of identifying SARS-CoV-2 infection through the analysis of CT scans. The dataset consists of 1252 CT scans positive for COVID-19 and 1230 CT scans for non-infected patients, totaling 2482 CT scans collected from hospitals in Sao Paulo, Brazil.

## **Data Preparation**

- 1. Downloading the Data The dataset was obtained from the provided Google Drive link, containing positive and negative CT scans for SARS-CoV-2 infection.
- Data Set: <a href="https://drive.google.com/drive/folders/1WOeodRmv1Mw5Cswuip3nUli6ViQWKpo">https://drive.google.com/drive/folders/1WOeodRmv1Mw5Cswuip3nUli6ViQWKpo</a>
- 2. Preprocessing CT scan images were loaded and resized to a fixed size of 180x180 pixels..

## **Data Augmentation**

Data augmentation was applied using the Keras ImageDataGenerator to increase the diversity of the training set. The following augmentation techniques were employed: Rescale Shear Zoom Horizontal Flip Width Shift Range Height Shift Range

```
f Click here to ask Blackbox to help you code faster
# Data Augmentation

train_datagen = ImageDataGenerator(
    rescale=1./255,
    rotation_range=20,
    width_shift_range=0.2,
    height_shift_range=0.2,
    shear_range=0.2,
    zoom_range=0.2,
    horizontal_flip=True,
    fill_mode='nearest'
)

val_datagen = ImageDataGenerator(rescale=1./255)
```

# **Model Building**

1. Choosing ResNet Model ResNet-50, a pre-trained model on ImageNet, was chosen as the base model for feature extraction.

2. Modifying the Model The top layers were removed, and a new classification head suitable for binary classification was added. Pre-trained ResNet layers were frozen to retain learned features.

3. Model Compilation The model was compiled using binary crossentropy loss and an optimizer(adam) .

```
• Click here to ask Blockbox to help you code faster
model1.compile(optimizer='adam', Loss='binary_crossentropy', metrics=['accuracy'])

• Click here to ask Blockbox to help you code faster
from tensorflow.keras.callbacks import EarlyStopping

• Click here to ask Blockbox to help you code faster
early_stopping = EarlyStopping(
monitor='val_loss',
patience=3, # Number of epochs with no improvement after which training will be stopped
restore_best_weights=True
)
```

# **Model Training**

- 1. Callbacks EarlyStopping were employed during training to prevent overfitting and save the best model.
- 2. Training Procedure The model was trained on the augmented dataset with a specified number of epochs, utilizing the defined callbacks.

```
[n [57]: history1 = model1.fit(
   train generator.
   epochs=15,
   validation_data=validation_generator,
   callbacks=[early_stopping],
  Epoch 1/15
  8974
  Epoch 2/15
  Epoch 3/15
  8692
  Epoch 4/15
  62/62 [====
     9034
  Enoch 5/15
```

### **Model Evaluation**

The best model was loaded, and predictions were made on the test set.

1. Performance Metrics Performance metrics such as accuracy, precision, recall, F1 Score, and a Confusion Matrix were calculated to assess the model's effectiveness. Results and Conclusion **The model achieved 85%**. The project demonstrated the potential of Al in identifying SARS-CoV-2 infections from CT scans.

```
In [59]: test_results = model1.evaluate(validation_generator)
    print(f"Test Loss: {test_results[0]}, Test Accuracy: {test_results[1]}")

    16/16 [==========] - 2s 144ms/step - loss: 0.3786 - accuracy: 0.8511
    Test Loss: 0.37858906388282776, Test Accuracy: 0.8511066436767578
```

here train accuray = accuracy: 0.8511

here train accuray = test acc: 0.8511066436767578

after performing many attempts our model works with 85% accuracy it is fine to perform image classification

## **Model Saving**

#### Saving the model for further use

```
In [80]: model1.save("Ct_Scan_Covid.h5")
In [87]: # Library to Load the model
from tensorflow.keras.models import load_model
```

#### Loading the Model to Check the Saved model

```
In [89]: s_model = load_model('/kaggle/working/Ct_Scan_Covid.h5')
```

### Tech Stack:

The technology stack for a project like CT Scan Image Classification involves various tools and libraries for data preprocessing, deep learning, and evaluation.

Programming Language: Python

Libraries and Frameworks: Deep Learning Framework: Keras or TensorFlow

**OpenCV:** For image processing tasks, such as loading and resizing images.

**Data Manipulation and Analysis**: NumPy: For numerical operations on arrays and matrices. Pandas: For data manipulation and analysis.

**Data Augmentation:** Keras ImageDataGenerator: For augmenting images during training. Model Evaluation: scikit-learn: For calculating performance metrics like accuracy, precision, recall, and F1 score.

Matplotlib and Seaborn: For data visualization.

**Pre-trained Models:** ResNet: A pre-trained ResNet model, such as ResNet-50, which can be loaded using Keras applications module.

**Development Environment: IDE:** Jupyter Notebooks and colab ,Spyder,Kaggle

**Version Control:** Git: For version control and collaboration.

**GitHub:** For code hosting, version control, and collaboration.

Model Deployment: Streamlit

#### **Contact Details**

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