



Model Optimization and Tuning Phase Template

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Team ID	SWTID1720097611
Project Title	CovidVision: Advanced COVID-19 Detection from Lung X-rays with Deep Learning
Maximum Marks	10 Marks

Model Optimization and Tuning Phase

The Model Optimization and Tuning Phase involves refining neural network models for peak performance. It includes optimized model code, fine-tuning hyperparameters, comparing performance metrics, and justifying the final model selection for enhanced predictive accuracy and efficiency.

Hyperparameter Tuning Documentation (8 Marks):

Model	Tuned Hyperparameters
VGG16	Early Stopping Patience, patience=6: Early stopping callback will stop training if no improvement is seen for 6 epochs, Optimizer: adam, epochs=20, ANN hidden layer with 256 nodes, activation: relu
	<pre>vgg = VGG16(input_shape=(224,224,3),include_top=False) for layers in vgg.layers: layers.trainable = False x = Flatten()(vgg.output) x = Dense(256,activation='relu')(x) output = Dense(4,activation='softmax')(x) vgg16= Model(vgg.input,output) vgg16.summary()</pre>





```
my_callbacks = [EarlyStopping(patience=6)]
                vgg16.compile(optimizer='adam',loss='categorical_crossentropy',metrics=['accuracy'])
                vgg16.fit(train_data, epochs=20, validation_data=test_data, steps_per_epoch=len(train_data)//16,
                         validation_steps=len(test_data)//16, callbacks=my_callbacks)
                Early Stopping Patience, patience=6: Early stopping callback will stop
                training if no improvement is seen for 6 epochs, Optimizer: adam,
                epochs=15, ANN hidden layer with 256 nodes, activation: relu
                 resnet= ResNet50(input shape=(224,224,3),include top=False)
                 for layers in resnet.layers:
                   layers.trainable = False
ResNet50
                 x=Flatten()(resnet.output)
                 x=Dense(256,activation='relu')(x)
                 output=Dense(4,activation='softmax')(x)
                 resnet50=Model(resnet.input,output)
                 resnet50.summary()
                 resnet50.compile(optimizer='adam',loss='categorical_crossentropy',metrics=['accuracy'])
                 my callbacks = [EarlyStopping(patience=6)]
                 resnet50.fit(train_data,epochs=15,validation_data=test_data,steps_per_epoch=len(train_data)//16,
                            validation_steps=len(test_data)//16, callbacks=my_callbacks)
                Early Stopping Patience, patience=6: Early stopping callback will stop
                training if no improvement is seen for 6 epochs, Optimizer: adam,
                epochs=20, ANN hidden layer with 256 nodes, activation: relu
                 inseption = inseptionV3(input_shape=(224,224,3),include_top=False)
Inception
                 for layers in inseption.layers:
                   layers.trainable = False
                 x=Flatten()(inseption.output)
                 x=Dense(256,activation='relu')(x)
                 output=Dense(4,activation='softmax')(x)
                 inseptionV3=Model(inseption.input,output)
```





```
inceptionV3.compile(optimizer='adam',loss='categorical_crossentropy',metrics=['accuracy'])
                  my_callbacks = [EarlyStopping(patience=6)]
                  inceptionV3.fit(train_data,epochs=20,validation_data=test_data , steps_per_epoch=len(train_data)//16,
                                validation_steps=len(test_data)//16, callbacks=my_callbacks)
                 Early Stopping Patience, patience=6: Early stopping callback will stop
                 training if no improvement is seen for 6 epochs, Optimizer: adam,
                 epochs=15, ANN hidden layer with 256 nodes, activation: relu
                  xception = Xception(input_shape=(299,299,3),include_top=False)
                  for layers in xception.layers:
                    layers.trainable = False
Xception
                  x=Flatten()(xception.output)
                  x=Dense(256,activation='relu')(x)
                  output=Dense(4,activation='softmax')(x)
                  xception=Model(xception.input,output)
                  xception.summary()
                  xception.compile(optimizer='adam',loss='categorical_crossentropy',metrics=['accuracy'])
                  my_callbacks = [EarlyStopping(patience=6)]
                  xception.fit(train_data,epochs=15,validation_data=test_data , steps_per_epoch=len(train_data)//16,
                             validation_steps=len(test_data)//16, callbacks=my_callbacks)
```

Final Model Selection Justification (2 Marks):

Final Model	Reasoning
Xception	Among the four models after applying the Hyperparameter Tuning, this model gave the higher accuracy compared to other three models.
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