Image Classification with Deep Learning-Project#4

• Student name: Deepali Sharma

Student pace: Flex

Scheduled project review date/time: April, 2023

• Instructor name: Abhineet Kulkarni

Business Problem

Piedmont group, is looking for hiring a Data Scientist who can build a realistic model to efficiently screen the chest X-rays in pediatric patients that have pneumonia. They have certain remote locations where Radiology Department has only one Radiologist and so they often have troubles when Radiologist is out for certain reasons

- Piedmont wants to avoid any lag in patient care and safety, minimize the diagnosis time and faster treatment timelines, and decrease the workload for Radiologist.
- My job is to build a Neural Network that detects the presence of pneumonia in X-ray images. I need to predict the status of the lungs (Normal vs pneumonia) as accurately as possible while maximizing recall, i.e. identify majority of the True Positive cases correctly so that we catch as many kids with pneumonia as possible.

Analysis Approach

- This is an image classification problem that we will tackle using different neural networks and pre-trained modules. This analysis used following models:
 - Artificial Neural Networks, also known as Neural Nets)(ANN or NN).
 - Convolutional Neural Networks (CNNs)
 - Pre-trained Modules: We will use Xception and RESNET101
- We will implement various techniques to improve model performance and avoid overfitting such as Dropout, L2 Regularization and varying learning rate for ANNs and CNNs. We also use data augmentation to train our models on more data with various modifications
- We will use confusion matrix as the performance metric. In particular we want to minimize the false negatives for pneumonia cases as we dont want patients with pneumonia to be mis-diagonsed.

Executive Summary

- The CNN model with deeper layers and trained on augmented data performed the best. The recall score for the pneumonia cases was 99% and for normal cases was 76%
- The second best model was the pre-trained model Xception with additional layers added to it. The recall score for pneumonia cases was 96% and for normal cases was 81%

```
In [1]: import system related libs
        nport os, sys, shutil,time
        fint(sys.executable)
        import basic libs
        nport pandas as pd
        nport numpy as np
        port random
        port math
        nport datetime
        import plotting libs
        nport matplotlib.pyplot as plt
        nport matplotlib.image as mpimg
        nport seaborn as sns
        hatplotlib inline
        import sklearn libs
        rom sklearn.model selection import train test split
        rom keras.utils.np utils import to categorical
        om sklearn import preprocessing
        from sklearn.metrics import classification_report, accuracy_score, conf
        from sklearn.metrics import roc_curve, auc
        from sklearn.metrics import plot_confusion_matrix                            # plot_confusion_matr
        om sklearn.metrics import ConfusionMatrixDisplay
        om sklearn.metrics import RocCurveDisplay, roc curve, roc auc score,cd
        import NN/Keras related libs
        rom tensorflow import keras
        rom keras import layers
        rom keras import models
        om keras import optimizers
        om keras import regularizers
        rom keras.models import Sequential
        rom keras.layers import Dense, Conv2D , MaxPool2D , Flatten , Dropout ,
        rom keras.regularizers import l2
```

```
rom keras.optimizers import sub

rom keras.wrappers import scikit_learn

rom keras.callbacks import EarlyStopping, ModelCheckpoint

rom keras.preprocessing import image

rom keras.preprocessing.image import ImageDataGenerator

import warnings

rport warnings

rnings.filterwarnings('ignore')
```

/usr/local/anaconda3/bin/python

Using TensorFlow backend.

```
In [2]: original_start = datetime.datetime.now()
start = datetime.datetime.now()
```

Preprocessing Data

- · Count the number of files available
- · Look at the images before doing any data processing

```
In [3]: train_dir_pneum = 'train/PNEUMONIA'
        train_dir_normal = 'train/NORMAL'
        test dir pneum = 'test/PNEUMONIA'
        test dir normal = 'test/NORMAL'
        total_pneum = len(os.listdir(train_dir_pneum)) + len(os.listdir(test_
        total normal = len(os.listdir(train dir normal)) + len(os.listdir(test
        total_images = total_pneum+total_normal
        print('Train Dataset:')
        print('There are', len(os.listdir(train_dir_pneum)),
              'Pneumonia images(' ,round(len(os.listdir(train_dir_pneum))/tota
        print('There are', len(os.listdir(train_dir_normal)),
              'Normal images(',round(len(os.listdir(train dir normal))/total
        print('\n\nTest Dataset:')
        print('There are', len(os.listdir(test_dir_pneum)),
              'Pneumonia images(',round(len(os.listdir(test_dir_pneum))/total
        print('There are', len(os.listdir(test_dir_normal)),
              'Normal images(' ,round(len(os.listdir(test_dir_normal))/total_i
```

```
Train Dataset:
There are 3883 Pneumonia images( 0.66 )
There are 1349 Normal images( 0.23 )

Test Dataset:
There are 390 Pneumonia images( 0.07 )
There are 234 Normal images( 0.04 )
```

- There is roughly 89% data in train set and 10% in test dataset
- Lets just randomly pick one image and look at its dimensions, pixels and color information

```
In [5]: #generate random number between 0 to 3800
    img_num = np.random.randint(3800)
    print(f"Image number displayed will be: {img_num}")
    img_path = os.listdir(train_dir_pneum)[img_num]

img = image.load_img(os.path.join(train_dir_pneum, img_path))#, target
    img_tensor = image.img_to_array(img)

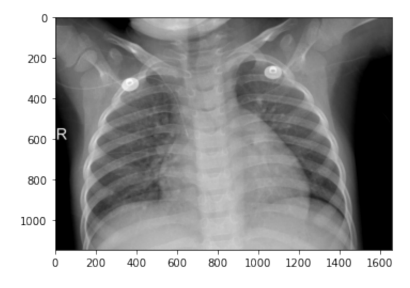
print(f"Image Shape: {img_tensor.shape}") # width and height
    print(f"Max pixel: {img_tensor.max()}")
    print(f"Min pixel: {img_tensor.min()}")
#print(f"Image: {img_tensor}")

# Display the image
    plt.imshow(img, cmap='gray'); # plt.imshow(img_array.astype('uint8'))
```

Image number displayed will be: 1875

Image Shape: (1145, 1658, 3)

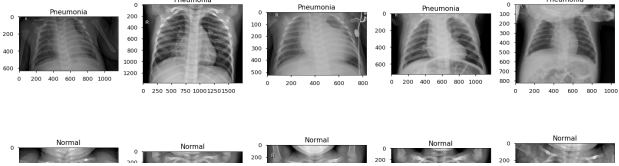
Max pixel: 255.0 Min pixel: 0.0



• Lets look at a bunch of images from pneumonia and normal classes. We will pick 5 images from each class randomly

In [428]:

```
max_pixel_size =[]
min pixel size =[]
               =[]
img_height
img width
               =[]
with plt.style.context('seaborn-talk'):
    fig, ax = plt.subplots(nrows = 2, ncols = 5, figsize=(20,10))
   plt img pneum = np.random.randint(3883, size=5)
   plt img normal = np.random.randint(1349, size=5)
    for i in range(5):
        # Combine the image directory with the specific jpeg to be abl
        # Read the image into an array.
                      = os.listdir(train_dir_pneum)[plt_img_pneum[i]]
        img_path
                      = image.load_img(os.path.join(train_dir_pneum, i
        img_pneum
        img_path
                      = os.listdir(train dir normal)[plt img normal[i]
                      = image.load img(os.path.join(train dir normal,
        img normal
        img_tensor_pneum = image.img_to_array(img_pneum)
        img_tensor_normal= image.img_to_array(img_normal)
       max_pixel_size.append(img_tensor_pneum.max())
       max pixel size.append(img tensor normal.max())
       min pixel size.append(img tensor pneum.min())
       min_pixel_size.append(img_tensor_normal.min())
        img_width.append(img_tensor_pneum.shape[1])
        img_width.append(img_tensor_normal.shape[1])
        img_height.append(img_tensor_pneum.shape[0])
        img_height.append(img_tensor_normal.shape[0])
        # Display the image
        ax[0,i].imshow(img_pneum, cmap = 'gray')
        ax[1,i].imshow(img_normal, cmap = 'gray')
       # ax[0,i].set_axis_off()
        # ax[1,i].set_axis_off()
        ax[0,i].set_title("Pneumonia")
        ax[1,i].set_title("Normal")
   plt.tight_layout()
    plt.savefig('./images/RawImages.png', dpi=300, bbox_inches='tight
                                                              Pneumonia
```



```
In [7]: print(f'maximum pixel size array: {max_pixel_size}')
    print(f'minimum pixel size array: {min_pixel_size}')
    print(f'Image dimensions (width): {img_width}')
    print(f'Image dimensions (height): {img_height}')

maximum pixel size array: [255.0, 255.0, 255.0, 255.0, 255.0, 255.0,
```

- Looking at these arraus for resolution, pixelization we conclude the following:
 - The images have different dimesions (resolution)
 - The pixelization for all of them ranges between 0 to 255

Transform the Image to a Tensor and Visualize Again

- We need to preprocess images into tensors wao as to use them for modeling using deep learning.
- Lets see now if rescaling affects the image quality since for modeling we will need to rescale the images. So we need to make sure that scaling doesnt result in any drastic changes.

```
In [437]: with plt.style.context('seaborn-talk'):
                fig, ax = plt.subplots(nrows = 2, ncols = 5, figsize=(20,10))
                for i in range(5):
                    # Combine the image directory with the specific ipeg to be abl
                    # Read the image into an array.
                                    = os.listdir(train_dir_pneum)[plt_img_pneum[i]]
                    img path
                                    = image.load_img(os.path.join(train_dir_pneum, i
                    img_pneum
                                    = os.listdir(train_dir_normal)[plt_img_normal[i]
                    img_path
                                    = image.load_img(os.path.join(train_dir_normal,
                    img_normal
                    img_tensor_pneum = image.img_to_array(img_pneum)
                    img_tensor_normal= image.img_to_array(img_normal)
                    img_tensor_pneum /= 255.
                    img_tensor_normal /= 255.
                    # Display the image
                    ax[0,i].imshow(img_pneum, cmap = 'gray')
                    ax[1,i].imshow(img normal, cmap = 'gray')
                    # ax[0,i].set axis off()
                    # ax[1,i].set_axis_off()
                    ax[0,i].set_title("Pneumonia")
                    ax[1,i].set title("Normal")
                plt.tight layout()
                plt.savefig('./images/ScaledImages.png', dpi=300, bbox inches='tig
                                 Pneumonia
                                                                                Pneumonia
                           200
                           400
                           1000
               200 400 600 800 1000
                                                              200 400 600 800 1000
                                               200
                                                  400
                                                     600
                             0 250 500 750 100012501500
                                                                              200 400 600
                                                                                     800 1000
                                                                                 Norma
                                                  Normal
                                                                  Normal
                                           200
                                           600
                                                                   1000
                                             0 250 500 750 1000 1250 1500
```

• We dont see any issues with the images after scaling them down.

Splitting the train set into train and validation sets

- We use the splitfolders package (https://pypi.org/project/split-folders/) to achieve this
- The original train data provided by Kaggle "train" with "Pneumonia" and "Normal" subfolders was re-arranged into a new output folder "output" with "train" and "val" subfolders as well. The train foldeer contains 90% and validation folder containing 10% of the data (from original train dataset from Kaggle).
- This would leave us with 80% of total data for model training purposes, 10% for validation and 10% for test purposes (This folder is same as the original Test data provided by Kaggle).

```
In [113]: #from PIL import Image
#import cv2
#!pip install split-folders
```

Collecting split-folders
Downloading split_folders-0.5.1-py3-none-any.whl (8.4 kB)
Installing collected packages: split-folders
Successfully installed split-folders-0.5.1

In [12]: import splitfolders

```
In [13]: # Split with a ratio.
# To only split into training and validation set, set a tuple to `rati
#splitfolders.ratio("./train", output="output",
# seed=1337, ratio=(.9, .1), group_prefix=None, move=False) # defau
```

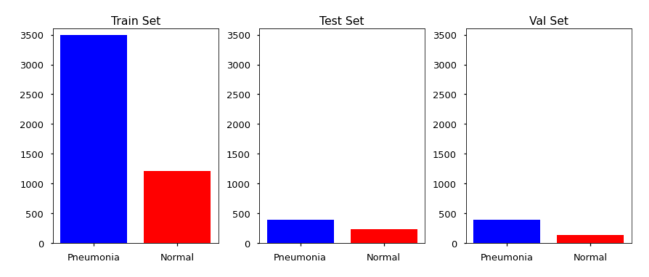
Lets check that we got the right fraction of data sets for train, test and val

```
In [426]:
```

```
num_pneum_train = (len(os.listdir("output/train/PNEUMONIA")) )
num normal train = (len(os.listdir("output/train/NORMAL")) )
num pneum test = (len(os.listdir("test/PNEUMONIA")) )
num normal test = (len(os.listdir("test/NORMAL")) )
num pneum val = (len(os.listdir("output/val/PNEUMONIA")) )
num normal val = (len(os.listdir("output/val/NORMAL")))
with plt.style.context('seaborn-talk'):
    fig, (ax1, ax2, ax3) = plt.subplots(1, 3, figsize=(12, 5))
   ax1.bar(x = ["Pneumonia","Normal"], height=[num_pneum_train, num_n
   ax1.set_title('Train Set')
   ax2.bar(x = ["Pneumonia","Normal"], height=[num_pneum_test, num_nd
   ax2.set title('Test Set')
   ax3.bar(x = ["Pneumonia", "Normal"], height=[num_pneum_val, num_nor
    ax3.set title('Val Set')
   ax1.set_ylim([0, 3600])
   ax2.set_ylim([0, 3600])
   ax3.set_ylim([0, 3600])
   plt.tight layout()
print(f"Train Pneumomia: {num pneum train}")
print(f"Train Normal: {num_normal_train}")
print("----")
print(f"Test Pneumomia: {num_pneum_test}")
print(f"Test Normal: {num_normal_test}")
print("----")
print(f"Val Pneumomia: {num pneum val}")
print(f"Val Normal: {num_normal_val}")
print("----")
TrainTotal = num_pneum_train + num_normal_train
TestTotal = num_pneum_test + num_normal_test
ValTotal = num pneum val + num normal val
Total = TrainTotal + TestTotal + ValTotal
print(f"Train Images Percentage: {np.round((TrainTotal / Total),3) }")
print(f"Test Images Percentage: {np.round((TestTotal / Total),3) }")
print(f"Val Images Percentage: {np.round((ValTotal / Total),3) }")
Train Pneumomia: 3494
```

```
Train Normal: 1214
------
Test Pneumomia: 390
Test Normal: 234
-----
Val Pneumomia: 389
Val Normal: 135
------
```

Test Images Percentage: 0.804 Test Images Percentage: 0.107 Val Images Percentage: 0.089



```
In [15]: print(f"Train Images Total#: {TrainTotal}")
    print(f"Test Images Total#: {TestTotal}")
    print(f"Val Images Total#: {ValTotal}")
```

Train Images Total#: 4708 Test Images Total#: 624 Val Images Total#: 524

Image preprocessing (Keras ImageDataGenerator)

This is an essential step in deep learning and computer vision tasks, such as object detection, image classification, and segmentation. We will do the following steps to prepare the images for modeling:

- Resizing and Rescaling: Images are often resized to a fixed input size, and their pixel values are rescaled to a common range. Rescaling the pixel values helps to normalize the input data and reduce the effects of lighting and contrast variations. Since all our images are of different sizes we will rescale (standardize) them using a target width and height. The resolutions for training CNNs usually range between 64 × 64 and 256 × 256. The analysis done with resolution 256x256 yielded lower perfomance for models, so I decided to use 128x128
- Normalization: Normalizing the pixel values of an image can help to reduce the effects of lighting and contrast variations. We will normalize the images by 255(the maximum pixel size in these images).
- Label the target data into 1's (pneumonia) and 0's (normal) # class_mode='binary'

```
In [16]: | train_folder = "output/train"
         test_folder = "test/"
         val folder = "output/val"
In [17]: | IMG_SIZE=128#256
In [18]: # get all the data in the directory test, and reshape them
         test generator = ImageDataGenerator(rescale=1./255).flow from director
                 test folder,
                 target_size=(IMG_SIZE, IMG_SIZE),
                 batch_size = TestTotal,
                 class_mode='binary')
         # get all the data in the directory split/validation , and reshape the
         val_generator = ImageDataGenerator(rescale=1./255).flow_from_directory
                 val folder,
                 target_size=(IMG_SIZE, IMG_SIZE),
                 batch_size = ValTotal,
                 class_mode='binary')
         # get all the data in the directory split/train , and reshape them
         train generator = ImageDataGenerator(rescale=1./255).flow from directd
                 train folder,
                 target_size=(IMG_SIZE, IMG_SIZE),
                 batch_size=TrainTotal,
                 class_mode='binary')
         Found 624 images belonging to 2 classes.
         Found 524 images belonging to 2 classes.
         Found 4708 images belonging to 2 classes.
In [19]: | print(train generator.class indices)
         print(train_generator.image_shape, test_generator.image_shape, val_gen
         {'NORMAL': 0. 'PNEUMONIA': 1}
         (128, 128, 3) (128, 128, 3) (128, 128, 3)
In [20]: # create the data sets
         ## This will be used for CNN models as they need 3x3 input
         # next() returns the next item in the iterator = The first batch of th
         train_images, train_labels = next(train_generator)
         test_images, test_labels = next(test_generator)
         val images, val labels = next(val generator)
```

```
In [21]: # Explore your dataset again
         m_train = train_images.shape[0]
         num px = train images.shape[1]
         m test = test images.shape[0]
         m_val = val_images.shape[0]
         print ("Number of training samples: " + str(m_train))
         print ("Number of testing samples: " + str(m test))
         print ("Number of validation samples: " + str(m_val))
         print ("train_images shape: " + str(train_images.shape))
         print ("train_labels shape: " + str(train_labels.shape))
         print ("test_images shape: " + str(test_images.shape))
         print ("test_labels shape: " + str(test_labels.shape))
         print ("val_images shape: " + str(val_images.shape))
         print ("val_labels shape: " + str(val_labels.shape))
         Number of training samples: 4708
         Number of testing samples: 624
```

```
Number of training samples: 4/08
Number of testing samples: 624
Number of validation samples: 524
train_images shape: (4708, 128, 128, 3)
train_labels shape: (4708,)
test_images shape: (624, 128, 128, 3)
test_labels shape: (624,)
val_images shape: (524, 128, 128, 3)
val labels shape: (524,)
```

Modeling

1. ANN -Models:

An ANN is based on a collection of connected units or nodes called artificial neurons, which loosely model the neurons in a biological brain. Each connection, like the synapses in a biological brain, can transmit a signal to other neurons. An artificial neuron receives signals then processes them and can signal neurons connected to it. The "signal" at a connection is a real number, and the output of each neuron is computed by some non-linear function of the sum of its inputs. The connections are called edges. Neurons and edges typically have a weight that adjusts as learning proceeds. The weight increases or decreases the strength of the signal at a connection. Neurons may have a threshold such that a signal is sent only if the aggregate signal crosses that threshold. Typically, neurons are aggregated into layers. Different layers may perform different transformations on their inputs. Signals travel from the first layer (the input layer), to the last layer (the output layer), possibly after traversing the layers multiple times (https://en.wikipedia.org/wiki/Artificial_neural_network).

1a. Baseline ANN Model

- We will use a densely connected network(ANN) as a baseline model with only one hidden layer with 10 neutrons, and an output layer with one output.
- We will use "Adam(Adaptive Adaptive Moment Estimation)" optimizer which essentially combines RMSProp and momentum by storing both the individual learning rate of RMSProp and the weighted average of momentum. The adaptive optimizers are generally faster compared to standard SGD. However, it has been argued as well that 'sgd' performs better in terms of generalization performance
 (https://medium.com/geekculture/a-2021-guide-to-improving-cnns-optimizers-adam-vs-sgd-495848ac6008 (https://medium.com/geekculture/a-2021-guide-to-improving-cnns-optimizers-adam-vs-sgd-495848ac6008)).
- The input vector has 49512 rows(128 x 128 x 3).
- For this we need to reshape our tensors into vectors.

```
In [22]: # our train shape is 4708, 128, 128, 3. Reshaping will change it to 47
         train_img = train_images.reshape(train_images.shape[0], -1)
         test_img = test_images.reshape(test_images.shape[0], -1)
         val_img = val_images.reshape(val_images.shape[0], -1)
         print(train img.shape)
         print(test_img.shape)
         print(val img.shape)
         (4708, 49152)
         (624, 49152)
         (524, 49152)
In [23]: |train_labels.shape
Out[23]: (4708,)
In [24]: # transform the labels from arrays to a 1D vector
         train_y = np.reshape(train_labels, (train_images.shape[0],1))
         test_y = np.reshape(test_labels, (test_images.shape[0],1))
         val_y = np.reshape(val_labels, (val_images.shape[0],1))
In [25]: print(train_y.shape)
         print(test_y shape)
         print(val_y.shape)
         (4708, 1)
         (624, 1)
         (524, 1)
In [26]: # Size of the image vector that needs to be input to the ANN models:
         n_features = train_img.shape[1]
```

```
In [30]: #We will use "adam" optimizer. A test run with 'sgd' resulted in lower
         # Initialize model
         model = models.Sequential()
         # First hidden layer
         model.add(layers.Dense(10, activation='relu', input shape=(n features,
         # Output layer
         model.add(layers.Dense(1, activation='sigmoid'))
         # Compile the model
         model.compile(optimizer='adam',
                      loss='binary_crossentropy',
                      metrics=['accuracy'])
         #The batch size 44 is used as it is exact divisor of 4708(train data s
         ann baseline_model = model.fit(train_img, train_y, epochs = 100, batch
                             validation_data = (val_img, val_y))
In [31]: results_train = model.evaluate(train_img, train_y)
         148/148 [============== ] - 0s 1ms/step - loss: 0.0293
         - accuracy: 0.9928
In [32]: results test = model.evaluate(test img, test y)
         20/20 [============== ] - 0s 1ms/step - loss: 1.4271 -
         accuracy: 0.8141
In [33]: results_train
Out[33]: [0.029281755909323692, 0.9927782416343689]
In [34]: | results_test
Out[34]: [1.4270974397659302, 0.8141025900840759]
In [35]: ann baseline model.history.keys()
Out[35]: dict_keys(['loss', 'accuracy', 'val_loss', 'val_accuracy'])
```

Evaluating model performance

- We will define a function that takes in the model, train and test datsets, and evalutaion metrics; accuracy and validation accuracy.
- The function will return the confusion matrix and also the model performance for test and train datsets.
- We are using confusion matrix since we want to maximize the correct prediction for true pneumonia cases: i.e. recall score

```
In [36]: # Model evaluation function
         def plot model performance(Model, Xtrain, Xtest, Acc, Val acc):
             with plt.style.context('seaborn-talk'):
                 # Diplay train and validation loss and accuracy:
                 fig, (ax1, ax2, ax3) = plt.subplots(1, 3, figsize=(16,5))
                 ax1.plot(Model.history['loss'])
                 ax1.plot(Model.history['val_loss'])
                 ax1.set_title("Loss")
                 ax1.legend(labels = ['Train Loss', 'Val Loss'])
                 ax1.set_ylim(0,1)
                 ax2.plot(Model.history[Acc])
                 ax2.plot(Model.history[Val_acc])
                 ax2.legend(labels = ['Train Acc', 'Val Acc'])
                 ax2.set_title('Accuracy')
                 ax2.set_ylim(0,1)
                 # Output (probability) predictions for the test set
                 y hat test = Model.model.predict(Xtest)
                 y pred = np.rint(y hat test).astype(np.int) # Round elements o
                 y_true = test_y.astype(np.int)
                 # Generate a confusion matrix displaying the predictive accura
                 cm = confusion_matrix(y_true, y_pred) # normalize = 'true'
                 disp = ConfusionMatrixDisplay(confusion matrix=cm)
                 disp.plot(cmap = "Blues", ax=ax3)
                 ax3.set title('Confusion Matrix - TestSet')
                 # Print Classification Report displaying the performance of th
                 print('Classification Report:')
                 print(classification_report(y_true, y_pred))
                 print('\n')
                 # Print final train and test loss and accuracy:
                 train_loss, train_acc = Model.model.evaluate(Xtrain, train_y);
                 test_loss, test_acc = Model.model.evaluate(Xtest, test y);
                 print(f'Final Train Loss: {np.round(train_loss,4)}')
                 print(f'Final Test Loss: {np.round(test_loss,4)}')
                 print(f'Final Train Acc: {np.round(train acc,4)}')
                 print(f'Final Test Acc: {np.round(test acc,4)}')
                 print('\n')
```

In [37]: plot_model_performance(ann_baseline_model,train_img,test_img,"accuracy

Classificatio	n Report: precision	recall	f1-score	support
0	0.97	0.52	0.68	234
1	0.78	0.99	0.87	390
accuracy			0.81	624
macro avg	0.87	0.76	0.77	624
weighted avg	0.85	0.81	0.80	624

- accuracy: 0.9928

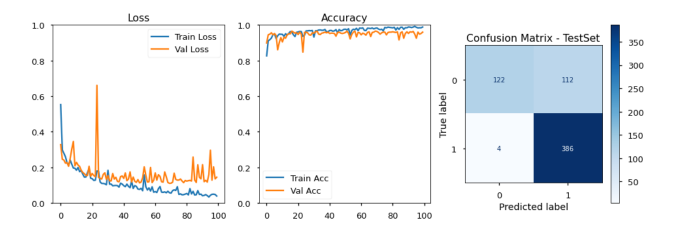
20/20 [=============] - 0s 1ms/step - loss: 1.4271 -

accuracy: 0.8141

-----Final Train Loss: 0.0293

Final Test Loss: 1.4271

Final Train Acc: 0.9928 Final Test Acc: 0.8141



• The very basic ANN model with only one layer basically predicts correctly 99% of true pneumonia cases, whereas for normal cases the recall is 53%.

In [41]: plot_model_performance(ann_baseline_sgd,train_img,test_img,"accuracy",

Class	ific	ation	Report	٠.
Class	$T \mid T \rangle$	JULTOIL	INCPUI (

support	f1-score	recall	precision	c tussii icu tio
234 390	0.62 0.85	0.45 0.99	0.96 0.75	0 1
624 624 624	0.79 0.74 0.76	0.72 0.79	0.86 0.83	accuracy macro avg weighted avg

148/148 [=============] - 0s 1ms/step - loss: 0.0900

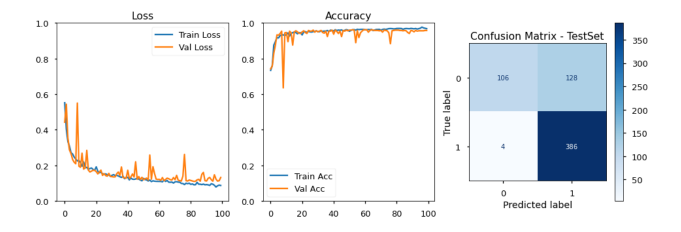
- accuracy: 0.9688

20/20 [=============] - 0s 1ms/step - loss: 1.0945 -

accuracy: 0.7885

Final Train Loss: 0.09
Final Test Loss: 1.0945

Final Train Acc: 0.9688 Final Test Acc: 0.7885



Bigger Deeper ANN model:

- We will add an input layer with 256 neurons
- We will add four hidden layers with 128, 64, 32 and 10 neurons.
- We will add the output layer with 1 neuron.

Early Stopping:

- We will use early stopping for all the subsequent models. Early stopping checks the
 model performance on holdout validation dataset and once there is no improvement in
 performance, the training will stop. It helps with overfitting and it won't run for more
 epochs unnecessarily.
- The monitoring parameter that we will use for this will be Validation_loss.

```
In [42]: # We will use patience of 10 (10 or 20 are most common). The model wil
# to make sure that there is no imporvement in model performance on Va
early_stopping = [EarlyStopping(monitor='val_loss', patience=10)]
```

INFO:tensorflow:Assets written to: Deeper_ANN/assets

In [127]: model.summary()

Model: "sequential_20"

Layer (ty	/pe)	Output	Shape	Param #
dense_87	(Dense)	(None,	256)	12583168
dense_88	(Dense)	(None,	128)	32896
dense_89	(Dense)	(None,	64)	8256
dense_90	(Dense)	(None,	32)	2080
dense_91	(Dense)	(None,	10)	330
dense_92	(Dense)	(None,	1)	11

Total params: 12,626,741 Trainable params: 12,626,741 Non-trainable params: 0

```
In [45]: | deeper_ann_model = model.fit(train_img, train_y,
                                       epochs = 100, batch_size = 44,
                                       verbose =1,callbacks=early stopping,
```

```
validation data = (val img, val y))
Epoch 37/100
5 - accuracy: 0.9816 - val_loss: 0.0995 - val_accuracy: 0.9676
Epoch 38/100
9 - accuracy: 0.9868 - val loss: 0.0986 - val accuracy: 0.9733
Epoch 39/100
107/107 [============== ] - 5s 43ms/step - loss: 0.080
5 - accuracy: 0.9714 - val_loss: 0.2024 - val_accuracy: 0.9447
Epoch 40/100
2 - accuracy: 0.9603 - val_loss: 0.1078 - val_accuracy: 0.9618
Epoch 41/100
107/107 [============== ] - 5s 44ms/step - loss: 0.045
9 - accuracy: 0.9818 - val loss: 0.2019 - val accuracy: 0.9332
Epoch 42/100
8 - accuracy: 0.9793 - val_loss: 0.1293 - val_accuracy: 0.9695
Epoch 43/100
107/107 [============= ] - 5s 43ms/step - loss: 0.072
```

In [46]: plot_model_performance(deeper_ann_model,train_img,test_img,"accuracy"

Classificatio	•			
	precision	recall	f1–score	support
0	0.90	0.80	0.85	234
1	0.89	0.95	0.92	390
accuracy			0.89	624
macro avg	0.89	0.87	0.88	624
weighted avg	0.89	0.89	0.89	624

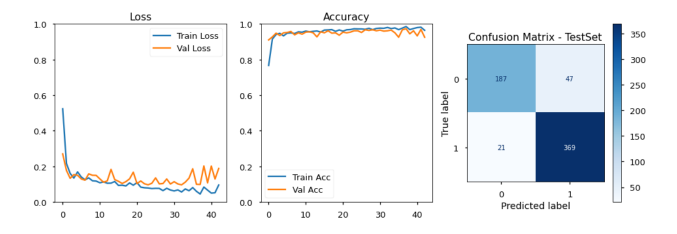
- accuracy: 0.9535

20/20 [=============] - 0s 5ms/step - loss: 0.2972 -

accuracy: 0.8910

Final Train Loss: 0.1213
Final Test Loss: 0.2972

Final Train Acc: 0.9535 Final Test Acc: 0.891



- The recall score for pneumonia cases is now 95%, the model misclassified 21 cases, the recall for normal cases is still not great. Compared to baseline model it though has improved from 52% to 85%.
- The test accuracy is 89% compared to train set accuracy of 95% meaning the model is slightly overfitting.
- Lets remove the first layer with 256 neurons and see if the model does any better.
- Next steps are to include regularizations: Dropout and L2

```
In [47]: | model = models.Sequential()
      # Add dense layers with relu activation
      model.add(layers.Dense(128, activation='relu', input_shape = (n_featur
      model.add(layers.Dense(64, activation='relu'))
      model.add(layers.Dense(32, activation='relu'))
      model.add(layers.Dense(10, activation='relu'))
      # Add final layer with sigmoid activation
      model.add(layers.Dense(1, activation='sigmoid'))
      model.compile(loss = 'binary_crossentropy',
                 optimizer = 'adam',
                 metrics = ['accuracy'])
In [48]: deeper_ann_model2 = model.fit(train_img, train_y,
                            epochs = 100, batch_size = 44,
                            verbose =1,callbacks=early stopping,
                            validation data = (val img, val y))
      Epoch 1/100
      107/107 [============= ] - 2s 20ms/step - loss: 1.301
      1 - accuracy: 0.7288 - val_loss: 0.4386 - val_accuracy: 0.8034
      Epoch 2/100
      8 - accuracy: 0.8935 - val loss: 0.3850 - val accuracy: 0.8454
      Epoch 3/100
      8 - accuracy: 0.9116 - val_loss: 0.2093 - val_accuracy: 0.9179
      Epoch 4/100
      1 - accuracy: 0.9384 - val loss: 0.2133 - val accuracy: 0.9103
      Epoch 5/100
      107/107 [============= ] - 2s 20ms/step - loss: 0.171
      1 - accuracy: 0.9329 - val loss: 0.1374 - val accuracy: 0.9427
      Epoch 6/100
      0 - accuracy: 0.9607 - val_loss: 0.1392 - val_accuracy: 0.9466
      Epoch 7/100
      3 - accuracy: 0.9486 - val_loss: 0.1140 - val_accuracy: 0.9542
      Epoch 8/100
      107/107 [============== ] - 2s 19ms/step - loss: 0.123
      9 - accuracy: 0.9550 - val_loss: 0.5489 - val_accuracy: 0.8053
      Epoch 9/100
      7 - accuracy: 0.9439 - val loss: 0.1151 - val accuracy: 0.9561
      Epoch 10/100
```

.... 1 4 2212

```
ש - מכנעומנץ: שישאסו - val_toss: שיצבוב - val_accuracy: שיששאס
Epoch 11/100
1 - accuracy: 0.9469 - val loss: 0.1831 - val accuracy: 0.9198
Epoch 12/100
7 - accuracy: 0.9452 - val loss: 0.1136 - val accuracy: 0.9542
Epoch 13/100
107/107 [============= ] - 2s 19ms/step - loss: 0.113
3 - accuracy: 0.9583 - val_loss: 0.1103 - val_accuracy: 0.9542
Epoch 14/100
5 - accuracy: 0.9597 - val_loss: 0.1281 - val_accuracy: 0.9427
Epoch 15/100
107/107 [============= ] - 2s 19ms/step - loss: 0.118
1 - accuracy: 0.9578 - val loss: 0.1075 - val accuracy: 0.9561
Epoch 16/100
8 - accuracy: 0.9490 - val_loss: 0.1938 - val_accuracy: 0.9256
Epoch 17/100
2 - accuracy: 0.9429 - val loss: 0.1461 - val accuracy: 0.9447
Epoch 18/100
107/107 [============= ] - 2s 19ms/step - loss: 0.113
9 - accuracy: 0.9590 - val_loss: 0.1587 - val_accuracy: 0.9332
Epoch 19/100
107/107 [============== ] - 2s 20ms/step - loss: 0.106
3 - accuracy: 0.9633 - val loss: 0.1169 - val accuracy: 0.9561
Epoch 20/100
9 - accuracy: 0.9536 - val_loss: 0.1237 - val_accuracy: 0.9523
Epoch 21/100
107/107 [============= ] - 2s 20ms/step - loss: 0.111
8 - accuracy: 0.9521 - val_loss: 0.1059 - val_accuracy: 0.9485
Epoch 22/100
107/107 [============== ] - 2s 19ms/step - loss: 0.099
6 - accuracy: 0.9629 - val loss: 0.0996 - val accuracy: 0.9637
Epoch 23/100
7 - accuracy: 0.9652 - val_loss: 0.1100 - val_accuracy: 0.9561
Epoch 24/100
7 - accuracy: 0.9557 - val loss: 0.1203 - val accuracy: 0.9599
Epoch 25/100
107/107 [============= ] - 2s 19ms/step - loss: 0.118
0 - accuracy: 0.9559 - val_loss: 0.1153 - val_accuracy: 0.9542
Epoch 26/100
4 - accuracy: 0.9675 - val_loss: 0.1031 - val_accuracy: 0.9656
Epoch 27/100
```

```
10//10/ [================= ] - 2s 19ms/step - loss: 0.091
2 - accuracy: 0.9645 - val_loss: 0.1091 - val_accuracy: 0.9599
Epoch 28/100
3 - accuracy: 0.9616 - val loss: 0.1074 - val accuracy: 0.9695
Epoch 29/100
107/107 [============== ] - 2s 19ms/step - loss: 0.095
0 - accuracy: 0.9662 - val_loss: 0.1481 - val_accuracy: 0.9523
Epoch 30/100
107/107 [============= ] - 2s 19ms/step - loss: 0.102
6 - accuracy: 0.9650 - val_loss: 0.2263 - val_accuracy: 0.9084
Epoch 31/100
107/107 [============== ] - 2s 19ms/step - loss: 0.137
7 - accuracy: 0.9434 - val loss: 0.1594 - val accuracy: 0.9523
Epoch 32/100
107/107 [============= ] - 2s 20ms/step - loss: 0.099
5 - accuracy: 0.9561 - val_loss: 0.2430 - val_accuracy: 0.9141
```

In [49]: plot_model_performance(deeper_ann_model2,train_img,test_img,"accuracy

Classification	Report: precision	recall	f1-score	support
0	1.00	0.30	0.46	234
1	0.70	1.00	0.83	390
accuracy			0.74	624
macro avg	0.85	0.65	0.64	624
weighted avg	0.81	0.74	0.69	624

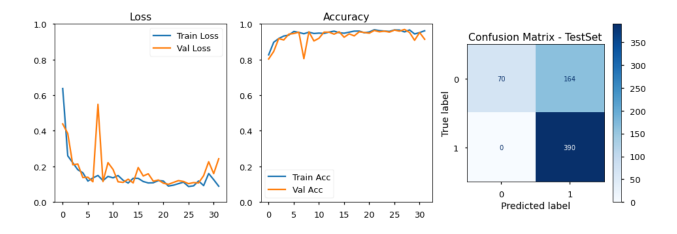
- accuracy: 0.9280

20/20 [============] - 0s 4ms/step - loss: 1.4547 -

accuracy: 0.7372

Final Train Loss: 0.1779
Final Test Loss: 1.4547

Final Train Acc: 0.928 Final Test Acc: 0.7372



 The model performed badly, so will keep the original configuration with 256 neurons in the in

1b. Dropout Regularization

Apply a dropout rate of 30% to the all layers

```
In [50]: model = models.Sequential()
         # Add dense layers with relu activation
         model.add(layers.Dropout(0.3, input_shape=(n_features,)))
         model.add(layers.Dense(256, activation='relu'))
         model.add(layers.Dropout(0.3))
         model.add(layers.Dense(128, activation='relu'))
         model.add(layers.Dropout(0.3))
         model.add(layers.Dense(64, activation='relu'))
         model.add(layers.Dropout(0.3))
         model.add(layers.Dense(32, activation='relu'))
         model.add(layers.Dropout(0.3))
         model.add(layers.Dense(10, activation='relu'))
         model.add(layers.Dropout(0.3))
         # Add final layer with sigmoid activation
         model.add(layers.Dense(1, activation='sigmoid'))
         model.compile(loss = 'binary_crossentropy',
                       optimizer = 'adam',
                       metrics = ['accuracy'])
```

In [51]: model.summary()

Model: "sequential_5"

Layer (type)	Output	Shape	Param #
dropout (Dropout)	(None,	49152)	0
dense_17 (Dense)	(None,	256)	12583168
dropout_1 (Dropout)	(None,	256)	0
dense_18 (Dense)	(None,	128)	32896
dropout_2 (Dropout)	(None,	128)	0
dense_19 (Dense)	(None,	64)	8256
dropout_3 (Dropout)	(None,	64)	0
dense_20 (Dense)	(None,	32)	2080
dropout_4 (Dropout)	(None,	32)	0
dense_21 (Dense)	(None,	10)	330
dropout_5 (Dropout)	(None,	10)	0
dense_22 (Dense)	(None,	1)	11

Total params: 12,626,741
Trainable params: 12,626,741

Non-trainable params: 0

```
1 - accuracy: 0.7260 - val_loss: 0.2934 - val_accuracy: 0.7424
Epoch 5/100
7 - accuracy: 0.7469 - val_loss: 0.4338 - val_accuracy: 0.7424
Epoch 6/100
9 - accuracy: 0.7334 - val_loss: 0.3066 - val_accuracy: 0.7424
Epoch 7/100
4 - accuracy: 0.7454 - val_loss: 0.3185 - val_accuracy: 0.7424
Epoch 8/100
8 - accuracy: 0.7423 - val_loss: 0.3862 - val_accuracy: 0.7424
Epoch 9/100
5 - accuracy: 0.7363 - val_loss: 0.2999 - val_accuracy: 0.7424
Epoch 10/100
8 - accuracy: 0.7413 - val_loss: 0.3097 - val_accuracy: 0.7424
Epoch 11/100
5 - accuracy: 0.7489 - val_loss: 0.2608 - val_accuracy: 0.7424
Epoch 12/100
9 - accuracy: 0.7418 - val_loss: 0.3212 - val_accuracy: 0.7424
Epoch 13/100
0 - accuracy: 0.7513 - val_loss: 0.3326 - val_accuracy: 0.7424
Epoch 14/100
214/214 [============== ] - 7s 34ms/step - loss: 0.394
0 - accuracy: 0.7466 - val_loss: 0.2633 - val_accuracy: 0.7424
Epoch 15/100
2 - accuracy: 0.7530 - val_loss: 0.2590 - val_accuracy: 0.7424
Epoch 16/100
6 - accuracy: 0.7498 - val_loss: 0.2633 - val_accuracy: 0.7424
Epoch 17/100
214/214 [============== ] - 7s 34ms/step - loss: 0.390
2 - accuracy: 0.7361 - val loss: 0.2618 - val accuracy: 0.7424
Epoch 18/100
8 - accuracy: 0.7323 - val loss: 0.2673 - val accuracy: 0.7424
Epoch 19/100
9 - accuracy: 0.7597 - val_loss: 0.2553 - val_accuracy: 0.7424
Epoch 20/100
```

```
u - accuracy: u./281 - val loss: u.2846 - val accuracy: u./424
Epoch 21/100
2 - accuracy: 0.7420 - val loss: 0.2487 - val accuracy: 0.7424
Epoch 22/100
8 - accuracy: 0.7424 - val loss: 0.3347 - val accuracy: 0.7424
Epoch 23/100
1 - accuracy: 0.7328 - val_loss: 0.2504 - val_accuracy: 0.7424
Epoch 24/100
3 - accuracy: 0.7383 - val_loss: 0.3289 - val_accuracy: 0.7424
Epoch 25/100
2 - accuracy: 0.7513 - val loss: 0.2795 - val accuracy: 0.7424
Epoch 26/100
5 - accuracy: 0.7400 - val_loss: 0.2865 - val_accuracy: 0.7424
Epoch 27/100
9 - accuracy: 0.7411 - val loss: 0.2503 - val accuracy: 0.7424
Epoch 28/100
4 - accuracy: 0.7367 - val_loss: 0.2495 - val_accuracy: 0.7424
Epoch 29/100
2 - accuracy: 0.7402 - val loss: 0.3776 - val accuracy: 0.7424
Epoch 30/100
0 - accuracy: 0.7411 - val_loss: 0.2492 - val_accuracy: 0.7424
Epoch 31/100
3 - accuracy: 0.7331 - val_loss: 0.2548 - val_accuracy: 0.7424
```

In [53]: plot_model_performance(droput_ann_model,train_img,test_img,"accuracy",

support	f1-score	recall	n Report: precision	Classification
234	0.00	0.00	0.00	0
390	0.77	1.00	0.62	1
624	0.62			accuracy
624	0.38	0.50	0.31	macro avg
624	0.48	0.62	0.39	weighted avg

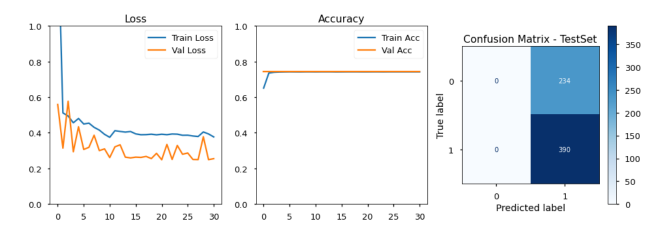
- accuracy: 0.7421

20/20 [============] - 0s 5ms/step - loss: 0.9622 -

accuracy: 0.6250

Final Train Loss: 0.2373 Final Test Loss: 0.9622

Final Train Acc: 0.7421 Final Test Acc: 0.625



 $\boldsymbol{\ast}$ This model did not perform well, it mislabeled all the normal cases as pneumonia ones.

1c. L2 Regularization

Lets add an L2 regularizer and see what happens

```
In [54]: random.seed(123)
       L2 model = models.Sequential()
       # Add the input and first hidden layer
       L2_model.add(layers.Dense(256, activation='relu', kernel_regularizer=re
       # Add another hidden layer
       L2 model.add(layers.Dense(128, kernel regularizer=regularizers.l2(0.00)
       # Add another hidden layer
       L2_model.add(layers.Dense(64, kernel_regularizer=regularizers.l2(0.005
       # Add an output layer
       L2_model.add(layers.Dense(32, kernel_regularizer=regularizers.l2(0.005
       L2_model.add(layers.Dense(10, kernel_regularizer=regularizers.l2(0.005
       L2_model.add(layers.Dense(1, activation='sigmoid'))
       L2_model.compile(loss = 'binary_crossentropy',
                   optimizer = 'adam',
                   metrics = ['accuracy'])
       # Train the model
       L2_ann_model = L2_model.fit(train_img, train_y,
                                epochs = 100, batch_size = 44,
                                verbose =1,callbacks=early stopping,
                                validation data = (val img, val y))
        Epocn 51/100
        107/107 [============= ] - 8s 73ms/step - loss: 0.239
        1 - accuracy: 0.9510 - val loss: 0.2108 - val accuracy: 0.9618
        Epoch 52/100
        107/107 [============== ] - 8s 74ms/step - loss: 0.232
        4 - accuracy: 0.9516 - val_loss: 0.2554 - val_accuracy: 0.9313
        Epoch 53/100
        7 - accuracy: 0.9388 - val loss: 0.2986 - val accuracy: 0.9389
        Epoch 54/100
        5 - accuracy: 0.9457 - val_loss: 0.2330 - val_accuracy: 0.9523
        Epoch 55/100
        3 - accuracy: 0.9392 - val_loss: 0.2428 - val_accuracy: 0.9447
        Epoch 56/100
        107/107 [============ ] - 8s 75ms/step - loss: 0.217
        8 - accuracy: 0.9555 - val loss: 0.2419 - val accuracy: 0.9561
        Epoch 57/100
        407/407 [
```

In [55]: plot_model_performance(L2_ann_model,train_img,test_img,"accuracy", "va

Classificatio	on Report: precision	recall	f1-score	support
0	0.96	0.65	0.78	234
1	0.83	0.98	0.90	390
accuracy			0.86	624
macro avg	0.89	0.82	0.84	624
weighted avg	0.88	0.86	0.85	624

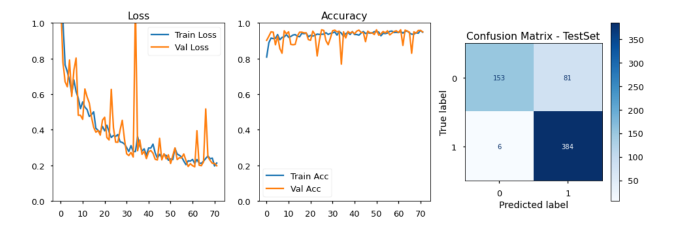
7 - accuracy: 0.9650

20/20 [============] - 0s 14ms/step - loss: 0.5024

- accuracy: 0.8606

Final Train Loss: 0.1777
Final Test Loss: 0.5024

Final Train Acc: 0.965 Final Test Acc: 0.8606



 This performed better than the dropout version. However our basic deeper ann model performs better than all of these. So we will stci with that one as our version for ANN model

Early stopping modified:

 Looking at the documentaion, I realized that reesults amy improve if we have weights distribution true in the early stopping. Lets implement that and see if the model improves

In [56]: #Despite the default value of restore_weights being set to False, whice
#We have no problem in keeping another copy of the model in memory (i.
#the most sensible value is restore_best_weights=True.
early_stop = EarlyStopping(monitor='val_loss', patience=10, restore_best_weights=True.)

```
In [57]: | ann_model = models.Sequential()
       # Add dense layers with relu activation
       ann_model.add(layers.Dense(256, activation='relu', input_shape = (n_fe
       ann_model.add(layers.Dense(128, activation='relu'))
       ann model.add(layers.Dense(64, activation='relu'))
       ann_model.add(layers.Dense(32, activation='relu'))
       ann model.add(layers.Dense(10, activation='relu'))
       # Add final layer with sigmoid activation
       ann model.add(layers.Dense(1, activation='sigmoid'))
       ann_model.compile(loss = 'binary_crossentropy',
                  optimizer = 'adam',
                  metrics = ['accuracy'])
       ann_final = ann_model.fit(train_img, train_y,
                             epochs = 100, batch_size = 44,
                             verbose =1, callbacks=early_stop,
                             validation data = (val img, val y))
       Lpocn ZI/IUU
       8 - accuracy: 0.9654 - val_loss: 0.1233 - val_accuracy: 0.9485
       Epoch 22/100
       2 - accuracy: 0.9637 - val loss: 0.1208 - val accuracy: 0.9599
       Epoch 23/100
       107/107 [============= ] - 5s 45ms/step - loss: 0.076
       9 - accuracy: 0.9715 - val_loss: 0.1337 - val_accuracy: 0.9523
       Epoch 24/100
       2 - accuracy: 0.9667 - val loss: 0.1006 - val accuracy: 0.9599
       Epoch 25/100
       0 - accuracy: 0.9753 - val_loss: 0.1113 - val_accuracy: 0.9618
       Epoch 26/100
       7 - accuracy: 0.9717 - val loss: 0.0903 - val accuracy: 0.9656
       Epoch 27/100
       107/107 [============= ] - 5s 45ms/step - loss: 0.090
```

In [59]: plot_model_performance(ann_final,train_img,test_img,"accuracy", "val_a

Classification	•			
	precision	recall	f1–score	support
0	0.98	0.56	0.71	234
1	0.79	0.99	0.88	390
accuracy			0.83	624
macro avg	0.88	0.78	0.80	624
weighted avg	0.86	0.83	0.82	624

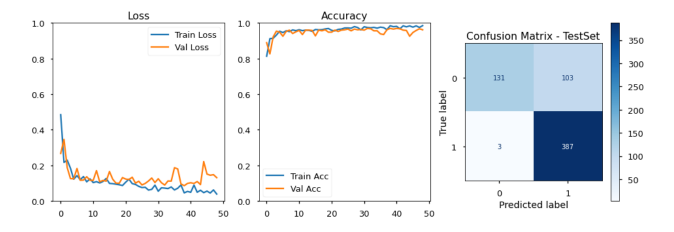
- accuracy: 0.9845

20/20 [==============] - 0s 6ms/step - loss: 0.8126 -

accuracy: 0.8301

Final Train Loss: 0.0424 Final Test Loss: 0.8126

Final Train Acc: 0.9845 Final Test Acc: 0.8301



- This does not seem to have make much improvement
- So far, the basic deeper ann model with earlystopping (no weights) gave us the best performance

1d. Learning Rate Modified

Default learnin rate for adam is 0.001. Lets halve it and see how it works!

```
In [114]: model = models.Sequential()
       # Add dense layers with relu activation
       model.add(layers.Dense(256, activation='relu', input_shape = (n_featur
       model.add(layers.Dense(128, activation='relu'))
       model.add(layers.Dense(64, activation='relu'))
       model.add(layers.Dense(32, activation='relu'))
       model.add(layers.Dense(10, activation='relu'))
       # Add final layer with sigmoid activation
       model.add(layers.Dense(1, activation='sigmoid'))
       model.compile(loss = 'binary_crossentropy',
                  optimizer = optimizers.Adam(learning_rate=0.0005) ,
                  metrics = ['accuracy'])
In [115]: ann_lr = ann_model.fit(train_img, train_y,
                             epochs = 100, batch size = 44,
                             verbose =1,callbacks=early stop,
                             validation data = (val img, val y))
       Epoch 1/100
       2 - accuracy: 0.9847 - val_loss: 0.1924 - val_accuracy: 0.9275
       Epoch 2/100
       9 - accuracy: 0.9751 - val loss: 0.2036 - val accuracy: 0.9427
       Epoch 3/100
       107/107 [============= ] - 5s 49ms/step - loss: 0.055
       9 - accuracy: 0.9817 - val loss: 0.1042 - val accuracy: 0.9618
       Epoch 4/100
       1 - accuracy: 0.9766 - val_loss: 0.1179 - val_accuracy: 0.9695
       Epoch 5/100
       5 - accuracy: 0.9688 - val loss: 0.0971 - val accuracy: 0.9695
       Epoch 6/100
       3 - accuracy: 0.9715 - val_loss: 0.0927 - val_accuracy: 0.9637
       Epoch 7/100
       8 - accuracy: 0.9817 - val loss: 0.1262 - val accuracy: 0.9656
       Epoch 8/100
```

```
107/107 [============== ] - 5s 47ms/step - loss: 0.051
7 - accuracy: 0.9811 - val_loss: 0.1125 - val_accuracy: 0.9542
Epoch 9/100
7 - accuracy: 0.9845 - val_loss: 0.1597 - val_accuracy: 0.9466
Epoch 10/100
8 - accuracy: 0.9743 - val_loss: 0.1334 - val_accuracy: 0.9599
Epoch 11/100
107/107 [============== ] - 5s 46ms/step - loss: 0.042
0 - accuracy: 0.9860 - val_loss: 0.1175 - val_accuracy: 0.9656
Epoch 12/100
0 - accuracy: 0.9813 - val loss: 0.1379 - val accuracy: 0.9485
Epoch 13/100
8 - accuracy: 0.9781 - val_loss: 0.0982 - val_accuracy: 0.9676
Epoch 14/100
107/107 [============= ] - 5s 48ms/step - loss: 0.056
1 - accuracy: 0.9790 - val loss: 0.1442 - val accuracy: 0.9427
Epoch 15/100
107/107 [============= ] - 5s 47ms/step - loss: 0.050
5 - accuracy: 0.9811 - val_loss: 0.1951 - val_accuracy: 0.9447
Epoch 16/100
8 - accuracy: 0.9817 - val_loss: 0.1093 - val_accuracy: 0.9656
```

In [125]: plot_model_performance(ann_lr,train_img,test_img,"accuracy", "val_accuracy")

Classification	on Report:			
	precision	recall	f1-score	support
0	0.97	0.62	0.76	234
1	0.81	0.99	0.89	390
accuracy			0.85	624
macro avg	0.89	0.80	0.82	624
weighted avg	0.87	0.85	0.84	624

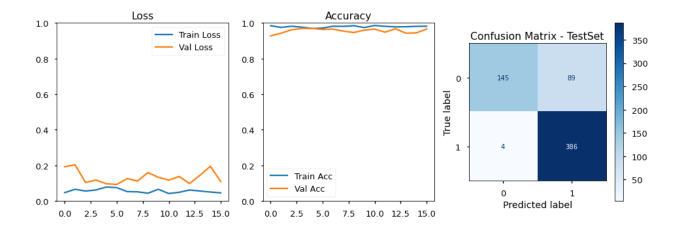
6 - accuracy: 0.9881

20/20 [============] - 0s 6ms/step - loss: 0.5738 -

accuracy: 0.8510

Final Train Loss: 0.0366 Final Test Loss: 0.5738

Final Train Acc: 0.9881 Final Test Acc: 0.851



2. Convolutional NN Model

A Convolutional Neural Network, also known as CNN or ConvNet, is a class of neural networks that specializes in processing data that has a grid-like topology, such as an image. A CNN typically has three layers: a convolutional layer, a pooling layer, and a fully connected layer.

- The **convolution layer** is the core building block of the CNN. It carries the main portion of the network's computational load. This layer performs a dot product between two matrices, where one matrix is the set of learnable parameters otherwise known as a kernel, and the other matrix is the restricted portion of the receptive field.
- The **pooling layer** replaces the output of the network at certain locations by deriving a summary statistic of the nearby outputs. This helps in reducing the spatial size of the representation, which decreases the required amount of computation and weights.
- Neurons in the fully connected layer have full connectivity with all neurons in the
 preceding and succeeding layer as seen in regular FCNN. This is why it can be
 computed as usual by a matrix multiplication followed by a bias effect. The FC layer
 helps to map the representation between the input and the output.

2a. Baseline CNN

- Baseline model with 1 convolutional layer, 1 max pooling layer, and 1 fully connected layer
- Number of output filters in the convolutional layer is 8.
- Kernel Size is 3 x 3. If your images are smaller than 128×128 you may want to consider sticking with strictly 1×1 and 3×3 filters.

In [61]: cnn_model = Sequential() # 1st Convolution and Pooling cnn_model.add(Conv2D(8, (3, 3), activation='relu', input_shape=(IMG_SI cnn_model.add(MaxPool2D(pool_size = (2, 2))) # Flatten cnn_model.add(Flatten()) # Include a fully-connected layer and an output layer cnn_model.add(Dense(activation = 'relu', units = 8)) # inner layer cnn_model.add(Dense(activation = 'sigmoid', units = 1)) # output layer # Compile model cnn_model.compile(optimizer = 'adam', loss = 'binary_crossentropy', me cnn_model.summary()

Model: "sequential_8"

Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, 126, 126, 8)	224
max_pooling2d (MaxPooling2D)	(None, 63, 63, 8)	0
flatten (Flatten)	(None, 31752)	0
dense_35 (Dense)	(None, 8)	254024
dense_36 (Dense)	(None, 1)	9

Total params: 254,257
Trainable params: 254,257
Non-trainable params: 0

```
In [62]: baseline_cnn_model = cnn_model.fit(train_images, train_y,
                         epochs = 100, batch_size = 44,
                         verbose =1, callbacks=[early_stop],
                         validation data = (val images, val y))
      Epoch 33/100
      107/107 [============= ] - 5s 50ms/step - loss: 0.568
      5 - acc: 0.7444 - val loss: 0.5706 - val acc: 0.7424
      Epoch 34/100
      9 - acc: 0.7383 - val_loss: 0.5706 - val_acc: 0.7424
      Epoch 35/100
      7 - acc: 0.7394 - val loss: 0.5706 - val acc: 0.7424
      Epoch 36/100
      107/107 [============== ] - 5s 50ms/step - loss: 0.581
      2 - acc: 0.7323 - val_loss: 0.5706 - val_acc: 0.7424
      Epoch 37/100
      2 - acc: 0.7418 - val_loss: 0.5706 - val_acc: 0.7424
      Epoch 38/100
      5 - acc: 0.7481 - val loss: 0.5706 - val acc: 0.7424
      Epoch 39/100
```

In [63]: plot_model_performance(baseline_cnn_model,train_images,test_images, '

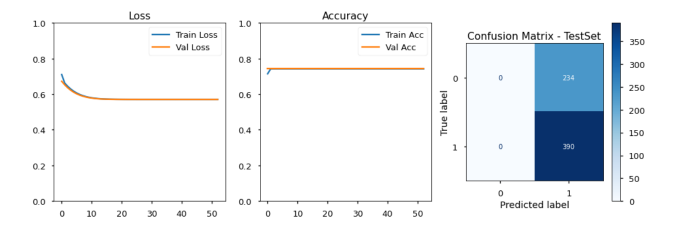
Classification Report: precision recall f1-score support 0.00 0.00 0.00 0 234 1 0.62 1.00 0.77 390 0.62 624 accuracy 0.50 0.38 624 0.31 macro avg weighted avg 0.39 0.62 0.48 624

20/20 [==============] - 0s 8ms/step - loss: 0.6947 -

acc: 0.6250

Final Train Loss: 0.5708 Final Test Loss: 0.6947

Final Train Acc: 0.7421 Final Test Acc: 0.625



• This did not perform well either mis-labeling all the pneumonia cases

2b. Deeper CNN model with more layers

- An output layer with 1 neuron making the predictions.
- We will alternate convolutional and pooling layers
- Larger number of parameters in the later layers which will help to detect more abstract patterns
- Add some final dense layers to add a classifier to the convolutional base

```
In [64]: |cnn_model = Sequential()
         # 1st Convolution and Pooling
         cnn_model.add(Conv2D(32, (3, 3), activation='relu', input_shape=(IMG_S
         cnn_model.add(MaxPool2D(pool_size = (2, 2))) # 32 is number of filter
         # 2nd Convolution and Pooling
         cnn model.add(Conv2D(64, (3, 3), activation="relu"))
         cnn model.add(MaxPool2D(pool size = (2, 2)))
         # 3rd Convolution and Pooling
         cnn_model.add(Conv2D(128, (3, 3), activation="relu"))
         cnn_model.add(MaxPool2D(pool_size = (2, 2)))
         # Flatten
         cnn_model.add(Flatten())
         # activation
         cnn_model.add(Dense(activation = 'relu', units = 128)) # inner layer
         cnn_model.add(Dense(activation = 'relu', units = 64)) # inner layer
         cnn_model.add(Dense(activation = 'sigmoid', units = 1)) # output layer
         # Compile model
         cnn_model.compile(optimizer = 'adam', loss = 'binary_crossentropy', me
         cnn model.summary()
```

Model: "sequential_9"

Layer (type)	Output Shape	Param #
conv2d_1 (Conv2D)	(None, 126, 126, 32)	896
max_pooling2d_1 (MaxPooling2	(None, 63, 63, 32)	0
conv2d_2 (Conv2D)	(None, 61, 61, 64)	18496
max_pooling2d_2 (MaxPooling2	(None, 30, 30, 64)	0

conv2d_3 (Conv2D)	(None,	28, 28, 128)	73856
max_pooling2d_3 (MaxPooling2	(None,	14, 14, 128)	0
flatten_1 (Flatten)	(None,	25088)	0
dense_37 (Dense)	(None,	128)	3211392
dense_38 (Dense)	(None,	64)	8256
dense_39 (Dense)	(None,	1)	65 ======

Total params: 3,312,961 Trainable params: 3,312,961 Non-trainable params: 0

```
Epoch 1/100
107/107 [============= ] - 34s 312ms/step - loss: 0.4
303 - acc: 0.8282 - val_loss: 0.1097 - val_acc: 0.9580
Epoch 2/100
339 - acc: 0.9493 - val_loss: 0.0741 - val_acc: 0.9637
Epoch 3/100
787 - acc: 0.9678 - val loss: 0.0513 - val acc: 0.9771
Epoch 4/100
684 - acc: 0.9762 - val_loss: 0.0858 - val_acc: 0.9676
Epoch 5/100
617 - acc: 0.9764 - val loss: 0.0694 - val acc: 0.9733
Epoch 6/100
107/107 [============= ] - 32s 303ms/step - loss: 0.0
505 - acc: 0.9821 - val_loss: 0.0570 - val_acc: 0.9752
Epoch 7/100
430 - acc: 0.9850 - val_loss: 0.0793 - val_acc: 0.9618
Epoch 8/100
107/107 [============= ] - 32s 299ms/step - loss: 0.0
305 - acc: 0.9878 - val loss: 0.0769 - val acc: 0.9733
Epoch 9/100
203 - acc: 0.9924 - val_loss: 0.0455 - val_acc: 0.9885
```

```
Epoch 10/100
139 - acc: 0.9953 - val_loss: 0.0720 - val_acc: 0.9752
Epoch 11/100
163 - acc: 0.9944 - val loss: 0.0663 - val acc: 0.9771
Epoch 12/100
104 - acc: 0.9963 - val_loss: 0.0780 - val_acc: 0.9695
Epoch 13/100
107/107 [============ ] - 32s 303ms/step - loss: 0.0
202 - acc: 0.9910 - val_loss: 0.1096 - val_acc: 0.9599
Epoch 14/100
107/107 [============ ] - 32s 300ms/step - loss: 0.0
093 - acc: 0.9966 - val_loss: 0.0843 - val_acc: 0.9714
Epoch 15/100
054 - acc: 0.9983 - val_loss: 0.0747 - val_acc: 0.9752
Epoch 16/100
077 - acc: 0.9972 - val_loss: 0.0752 - val_acc: 0.9733
Epoch 17/100
066 - acc: 0.9979 - val loss: 0.1441 - val acc: 0.9714
Epoch 18/100
085 - acc: 0.9972 - val loss: 0.1006 - val acc: 0.9714
Epoch 19/100
107/107 [============ ] - 32s 301ms/step - loss: 0.0
077 - acc: 0.9977 - val loss: 0.0749 - val acc: 0.9695
```

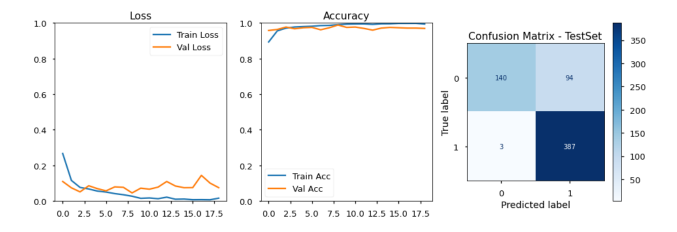
In [66]: plot_model_performance(deeper_cnn_model,train_images,test_images, 'acc

Classificatio	n Report: precision	recall	f1–score	support
	p. 002020		555.5	00.660.
0	0.98	0.60	0.74	234
1	0.80	0.99	0.89	390
accuracy			0.84	624
macro avg	0.89	0.80	0.82	624
weighted avg	0.87	0.84	0.83	624

- acc: 0.8446

Final Train Loss: 0.0148 Final Test Loss: 0.7067

Final Train Acc: 0.9953 Final Test Acc: 0.8446



- Even though the peneumonia prediction rate is 99%, only 3 cases are mis-labeled, but the normal cases are mis-labeled 40% of the time.
- There may be some overfitting as test and train accuracy differ by 15%.
- Let's implement dropout and see if that helps with overfitting

In [69]: | #plot_model_performance(deeper_cnn_model2, train_images, test_images,

CNN with Dropout regularization

```
In [71]: | cnn_model = Sequential()
         # 1st Convolution and Pooling and dropout
         cnn_model.add(Conv2D(32, (3, 3), activation='relu', input_shape=(128,
         cnn_model.add(MaxPool2D(pool_size = (2, 2)))
         cnn_model.add(Dropout(0.3)) # regularization, turn off 40% of the neur
         # 2nd Convolution and Pooling
         cnn model.add(Conv2D(64, (3, 3), activation="relu"))
         cnn_model.add(MaxPool2D(pool_size = (2, 2)))
         cnn model.add(Dropout(0.3)) # regularization
         # 3rd Convolution and Pooling
         cnn_model.add(Conv2D(128, (3, 3), activation="relu"))
         cnn model.add(MaxPool2D(pool size = (2, 2)))
         cnn model.add(Dropout(0.3)) # regularization
         # Flatten
         cnn_model.add(Flatten())
         cnn_model.add(Dense(activation = 'relu', units = 128)) # inner layer
         cnn model.add(Dropout(0.1)) # regularization
         cnn_model.add(Dense(activation = 'relu', units = 64)) # inner layer
         cnn model.add(Dropout(0.1)) # regularization
         cnn_model.add(Dense(activation = 'sigmoid', units = 1)) # output layer
         cnn_model.save("Dropout_CNN")
         # Compile model
         cnn_model.compile(optimizer = 'adam', loss = 'binary_crossentropy', me
         cnn model.summary()
```

INFO:tensorflow:Assets written to: Dropout_CNN/assets
Model: "sequential_10"

Layer (type) Output Shape Param #

conv2d_4 (Conv2D)	(None,	126, 126, 32)	896
max_pooling2d_4 (MaxPooling2	(None,	63, 63, 32)	0
dropout_6 (Dropout)	(None,	63, 63, 32)	0
conv2d_5 (Conv2D)	(None,	61, 61, 64)	18496
max_pooling2d_5 (MaxPooling2	(None,	30, 30, 64)	0
dropout_7 (Dropout)	(None,	30, 30, 64)	0
conv2d_6 (Conv2D)	(None,	28, 28, 128)	73856
max_pooling2d_6 (MaxPooling2	(None,	14, 14, 128)	0
dropout_8 (Dropout)	(None,	14, 14, 128)	0
flatten_2 (Flatten)	(None,	25088)	0
dense_40 (Dense)	(None,	128)	3211392
dropout_9 (Dropout)	(None,	128)	0
dense_41 (Dense)	(None,	64)	8256
dropout_10 (Dropout)	(None,	64)	0
dense_42 (Dense)	(None,	1)	65

Total params: 3,312,961 Trainable params: 3,312,961

Non-trainable params: 0

```
Epoch 4/100
303 - acc: 0.9541 - val_loss: 0.0936 - val_acc: 0.9580
Epoch 5/100
006 - acc: 0.9667 - val loss: 0.0750 - val acc: 0.9733
Epoch 6/100
742 - acc: 0.9735 - val_loss: 0.0943 - val_acc: 0.9676
Epoch 7/100
107/107 [============= ] - 37s 345ms/step - loss: 0.0
696 - acc: 0.9748 - val_loss: 0.0634 - val_acc: 0.9771
Epoch 8/100
107/107 [============ ] - 36s 336ms/step - loss: 0.0
626 - acc: 0.9790 - val_loss: 0.0814 - val_acc: 0.9676
Epoch 9/100
537 - acc: 0.9795 - val_loss: 0.0906 - val_acc: 0.9695
Epoch 10/100
107/107 [============= ] - 36s 338ms/step - loss: 0.0
620 - acc: 0.9738 - val_loss: 0.0567 - val_acc: 0.9771
Epoch 11/100
560 - acc: 0.9792 - val_loss: 0.0725 - val_acc: 0.9695
Epoch 12/100
107/107 [============= ] - 36s 332ms/step - loss: 0.0
387 - acc: 0.9871 - val loss: 0.0682 - val acc: 0.9733
Epoch 13/100
107/107 [============= ] - 35s 327ms/step - loss: 0.0
402 - acc: 0.9861 - val loss: 0.0963 - val acc: 0.9695
Epoch 14/100
107/107 [============= ] - 36s 333ms/step - loss: 0.0
310 - acc: 0.9902 - val_loss: 0.0813 - val_acc: 0.9714
Epoch 15/100
107/107 [============= ] - 36s 332ms/step - loss: 0.0
316 - acc: 0.9874 - val_loss: 0.0598 - val_acc: 0.9714
Epoch 16/100
107/107 [============= ] - 35s 332ms/step - loss: 0.0
227 - acc: 0.9919 - val loss: 0.0670 - val acc: 0.9714
Epoch 17/100
262 - acc: 0.9895 - val loss: 0.0994 - val acc: 0.9695
Epoch 18/100
231 - acc: 0.9915 - val loss: 0.0576 - val acc: 0.9809
Epoch 19/100
107/107 [============= ] - 36s 332ms/step - loss: 0.0
228 - acc: 0.9919 - val_loss: 0.0959 - val_acc: 0.9695
Epoch 20/100
```

364 - acc: 0.9859 - val_loss: 0.1092 - val_acc: 0.9695

In [73]: plot_model_performance(dropout_cnn_model,train_images,test_images, 'ac

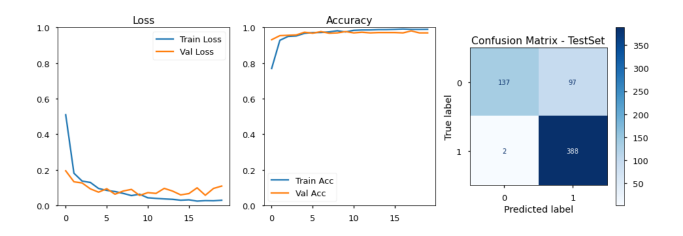
Classificatio	n Report: precision	recall	f1-score	support
0 1	0.99 0.80	0.59 0.99	0.73 0.89	234 390
accuracy macro avg weighted avg	0.89 0.87	0.79 0.84	0.84 0.81 0.83	624 624 624

20/20 [=============] - 1s 56ms/step - loss: 0.6597

- acc: 0.8413

Final Train Loss: 0.0291 Final Test Loss: 0.6597

Final Train Acc: 0.9904 Final Test Acc: 0.8413



We do not see any significant improvement in this version of model.

3. Transfer Learning Approach: Models using pre-trained modules

- There are various pre-trained models that are now a days used for image classification.
 These as a part of transfer learning approach(https://keras.io/guides/transfer_learning/)). Shown below is the list of most commonly used pre-trained modules:
 - Resnet18, Resnet34, Resnet50 and Resnet101
 - VGG16 and VGG19
 - EfficientNet
 - Inception
 - Xception

Here is the list of steps that we will follow to use these models

- Instantiate a base model and load pre-trained weights into it.
- Freeze all layers in the base model by setting trainable = False.
- Change the image size from the input layer so we can use the model on our images: (128, 128, 3)
- Create a new model on top of the output of one (or several) layers from the base model.
- Add a global pooling layer = 'avg' rather than flattening the image.
- Train this new model on our dataset.

In this exercise we will use Resnet101 and Xception

3a. Xception

In [74]: from keras.applications import Xception

```
In [75]: Xception().summary()
         k5_sepconv2_act[0][0]
         block5_sepconv2_bn (BatchNormal (None, 19, 19, 728) 2912
                                                                            bloc
         k5 sepconv2[0][0]
         block5_sepconv3_act (Activation (None, 19, 19, 728) 0
                                                                            bloc
         k5_sepconv2_bn[0][0]
         block5_sepconv3 (SeparableConv2 (None, 19, 19, 728) 536536
                                                                            bloc
         k5_sepconv3_act[0][0]
         block5_sepconv3_bn (BatchNormal (None, 19, 19, 728) 2912
                                                                            bloc
         k5_sepconv3[0][0]
         add 3 (Add)
                                          (None. 19. 19. 728)
                                                                            bloc
In [76]:
         base_model = keras.applications.Xception(
             weights='imagenet', # Load weights pre-trained on ImageNet.
             input_shape=(128, 128, 3),
             include_top=False) # Do not include the ImageNet classifier at th
         base_model.trainable = False
         base model.summary()
         13[0][0]
         block4_pool (MaxPooling2D)
                                          (None, 8, 8, 728)
                                                                            bloc
         k4_sepconv2_bn[0][0]
         batch_normalization_6 (BatchNor (None, 8, 8, 728)
                                                                2912
                                                                            conv
         2d_13[0][0]
         add 14 (Add)
                                          (None, 8, 8, 728)
                                                                0
                                                                            bloc
         k4_pool[0][0]
                                                                            batc
         h normalization 6[0][0]
         block5_sepconv1_act (Activation (None, 8, 8, 728)
                                                                            \mathsf{add}_{\_}
         14[0][0]
```

```
In [77]: inputs = keras.Input(shape=(128, 128, 3))
    # We make sure that the base_model is running in inference mode here,
    # by passing `training=False`. This is important for fine-tuning, as y
    # learn in a few paragraphs.
    x = base_model(inputs, training=False)
    # Convert features of shape `base_model.output_shape[1:]` to vectors
    x = keras.layers.GlobalAveragePooling2D()(x)
# A Dense classifier with a single unit (binary classification)
    outputs = keras.layers.Dense(1,activation = "sigmoid")(x)
    transfer_model = keras.Model(inputs, outputs)

# Add the fully connected layers
#transfer_model.add(Dense(1, activation = "sigmoid"))

transfer_model.summary()
transfer_model.save("XceptionD");
```

Model: "model"

Layer (type)	Output Shape	Param #
input_3 (InputLayer)	[(None, 128, 128, 3)]	0
xception (Functional)	(None, 4, 4, 2048)	20861480
global_average_pooling2d (Gl	(None, 2048)	0
dense_43 (Dense)	(None, 1)	2049

Total params: 20,863,529 Trainable params: 2,049

Non-trainable params: 20,861,480

INFO:tensorflow:Assets written to: XceptionD/assets

```
In [78]: transfer_model.compile(optimizer = "adam", loss = "binary_crossentropy
```

```
In [79]: | xception_model = transfer_model.fit(train_images, train_y,
                             epochs = 100, batch_size = 44,
                             verbose =1,callbacks=[early stop],
                             validation data = (val images, val y)
       Lpoch 34/100
       500 - accuracy: 0.9892 - val_loss: 0.1287 - val_accuracy: 0.9466
       Epoch 35/100
       583 - accuracy: 0.9839 - val loss: 0.1362 - val accuracy: 0.9504
       Epoch 36/100
       107/107 [============= ] - 53s 493ms/step - loss: 0.0
       582 - accuracy: 0.9826 - val_loss: 0.1277 - val_accuracy: 0.9504
       Epoch 37/100
       531 - accuracy: 0.9894 - val loss: 0.1293 - val accuracy: 0.9485
       Epoch 38/100
       107/107 [============= ] - 53s 493ms/step - loss: 0.0
       497 - accuracy: 0.9879 - val_loss: 0.1294 - val_accuracy: 0.9466
       Epoch 39/100
       107/107 [============= ] - 52s 489ms/step - loss: 0.0
       492 - accuracy: 0.9880 - val loss: 0.1300 - val accuracy: 0.9466
       Epoch 40/100
       107/107 [============== ] - 52s 490ms/step - loss: 0.0
```

In [80]: plot_model_performance(xception_model,train_images,test_images, 'accur

0.83

0.87

Classification	on Report: precision	recall	f1-score	support
0	0.95	0.69	0.80	234
1	0.84	0.98	0.90	390
accuracy			0.87	624

0.89

0.88

0.85

0.86

624

624

581 - accuracy: 0.9843

20/20 [==============] - 6s 296ms/step - loss: 0.3529

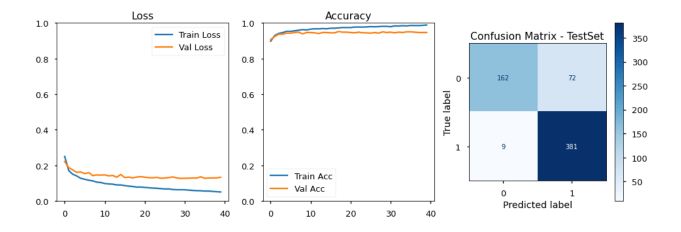
- accuracy: 0.8702

macro avg

weighted avg

Final Train Loss: 0.0581 Final Test Loss: 0.3529

Final Train Acc: 0.9843 Final Test Acc: 0.8702



```
In [81]: inputs = keras.Input(shape=(128, 128, 3))
         # We make sure that the base_model is running in inference mode here,
         # by passing `training=False`. This is important for fine-tuning, as y
         # learn in a few paragraphs.
         x = base_model(inputs, training=False)
         # Convert features of shape `base model.output shape[1:]` to vectors
         x = keras.layers.GlobalAveragePooling2D()(x)
         # A Dense classifier with a single unit (binary classification)
         outputs = keras.layers.Dense(1,activation = "sigmoid")(x)
         transfer_model = keras.Model(inputs, outputs)
         model = Sequential()
         model.add(transfer model)
         # Add the fully connected layers
         model.add(Dense(128, activation = "relu"))
         model.add(Dropout(0.4)) # regularization
         model.add(Dense(64, activation = "relu"))
         model.add(Dropout(0.4)) # regularization
         model.add(Dense(1, activation = "sigmoid"))
         model.summary()
         model.save("XceptionD_deep");
```

Model: "sequential_11"

Layer (type)	Output Shape	Param #
model_1 (Functional)	(None, 1)	20863529
dense_45 (Dense)	(None, 128)	256
dropout_11 (Dropout)	(None, 128)	0
dense_46 (Dense)	(None, 64)	8256
dropout_12 (Dropout)	(None, 64)	0
dense_47 (Dense)	(None, 1)	65

Total params: 20,872,106 Trainable params: 10,626

Non-trainable params: 20,861,480

INFO:tensorflow:Assets written to: XceptionD_deep/assets

```
In [82]:
       model.compile(optimizer = "adam", loss = "binary_crossentropy", metric
In [83]: | xception_model_deep = model.fit(train_images, train_y,
                                epochs = 100, batch_size = 44,
                                verbose =1.callbacks=[earlv stop].
                               validation_data = (val_images, val_y))
       107/107 [============ ] - 53s 493ms/step - loss: 0.0
       542 - accuracy: 0.9822 - val_loss: 0.2216 - val_accuracy: 0.9351
       Epoch 18/100
       107/107 [============= ] - 53s 496ms/step - loss: 0.0
       507 - accuracy: 0.9848 - val loss: 0.1785 - val accuracy: 0.9427
       Epoch 19/100
       107/107 [============= ] - 53s 498ms/step - loss: 0.0
       511 - accuracy: 0.9849 - val_loss: 0.2024 - val_accuracy: 0.9504
       Epoch 20/100
       107/107 [============= ] - 53s 495ms/step - loss: 0.0
       496 - accuracy: 0.9851 - val loss: 0.2035 - val accuracy: 0.9408
       Epoch 21/100
       107/107 [============ ] - 54s 501ms/step - loss: 0.0
       425 - accuracy: 0.9884 - val_loss: 0.2133 - val_accuracy: 0.9408
       Epoch 22/100
       474 - accuracy: 0.9828 - val_loss: 0.2076 - val_accuracy: 0.9294
       Epoch 23/100
       460 - accuracy: 0.9857 - val loss: 0.1947 - val accuracy: 0.9427
```

In [84]: plot_model_performance(xception_model_deep,train_images,test_images,

Classification	Report:
----------------	---------

	precision	recall	f1-score	support
0 1	0.94 0.83	0.66 0.97	0.77 0.89	234 390
accuracy macro avg weighted avg	0.88 0.87	0.82 0.86	0.86 0.83 0.85	624 624 624

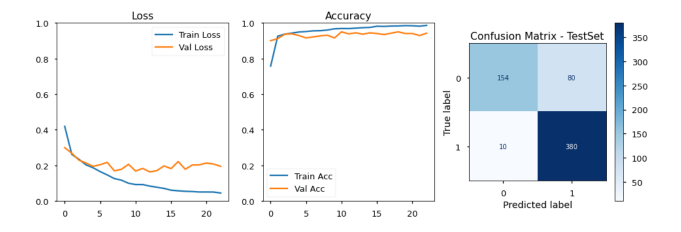
610 - accuracy: 0.9807

20/20 [=============] - 6s 317ms/step - loss: 0.5213

- accuracy: 0.8558

Final Train Loss: 0.061 Final Test Loss: 0.5213

Final Train Acc: 0.9807 Final Test Acc: 0.8558



3b. RESNET101

In	[85]	

<pre>from keras.applications.resnet i ResNet101().summary()</pre>	import f	ResNe	et101	1		
conv2_block1_2_conv (Conv2D) 2_block1_1_relu[0][0]	(None,	56,	56,	64)	36928	con
conv2_block1_2_bn (BatchNormali 2_block1_2_conv[0][0]	(None,	56,	56,	64)	256	con
conv2_block1_2_relu (Activation 2_block1_2_bn[0][0]	(None,	56,	56,	64)	0	con
conv2_block1_0_conv (Conv2D) 1_pool[0][0]	(None,	56,	56,	256)	16640	poo
conv2_block1_3_conv (Conv2D) 2_block1_2_relu[0][0]	(None,	56,	56,	256)	16640	con

```
In [86]:
         resnet_model = keras.applications.ResNet101(weights = "imagenet",
                                                       input\_shape = (128, 128, 3)
                                                      pooling="avg", include_top
                                                      classes = 2)
         resnet model.trainable = False
         resnet_model.summary()
         2_block1_2_conv[0][0]
         conv2_block1_2_relu (Activation (None, 32, 32, 64)
                                                                            conv
         2_block1_2_bn[0][0]
         conv2_block1_0_conv (Conv2D)
                                          (None, 32, 32, 256)
                                                                            pool
                                                                16640
         1_pool[0][0]
         conv2 block1 3 conv (Conv2D)
                                          (None, 32, 32, 256)
                                                                16640
                                                                            conv
         2_block1_2_relu[0][0]
         conv2_block1_0_bn (BatchNormali (None, 32, 32, 256)
                                                                1024
                                                                            conv
         2_block1_0_conv[0][0]
         conv2 block1 3 bn (BatchNormali (None, 32, 32, 256)
                                                                1024
                                                                            conv
```

In [87]: RESmodel = Sequential()

```
RESmodel.add(resnet model)
       # Add the fully connected layers
       RESmodel.add(Dense(1, activation = "sigmoid"))
       RESmodel.summary()
       RESmodel.save("RESNET101");
       RESmodel.compile(optimizer = "adam", loss = "binary_crossentropy", met
       Model: "sequential_12"
       Layer (type)
                                Output Shape
                                                      Param #
        ______
        resnet101 (Functional)
                                (None, 2048)
                                                      42658176
       dense_48 (Dense)
                                (None, 1)
                                                      2049
       Total params: 42,660,225
       Trainable params: 2,049
       Non-trainable params: 42,658,176
       INFO:tensorflow:Assets written to: RESNET101/assets
In [88]: resnet101_model = RESmodel.fit(train_images, train_y,
                                epochs = 100, batch size = 44,
                                verbose =1,callbacks=[early_stop],
                                validation data = (val images, val y))
        7 - accuracy: 0.9160 - val_loss: 0.1926 - val_accuracy: 0.9198
       Epoch 94/100
       107/107 [============= ] - 117s 1s/step - loss: 0.200
       1 - accuracy: 0.9242 - val_loss: 0.1917 - val_accuracy: 0.9141
       Epoch 95/100
       107/107 [============= ] - 115s 1s/step - loss: 0.211
       2 - accuracy: 0.9213 - val_loss: 0.1913 - val_accuracy: 0.9103
       Epoch 96/100
       107/107 [============ ] - 116s 1s/step - loss: 0.197
       9 - accuracy: 0.9221 - val_loss: 0.1915 - val_accuracy: 0.9103
       Epoch 97/100
       107/107 [============= ] - 121s 1s/step - loss: 0.199
       8 - accuracy: 0.9180 - val_loss: 0.1912 - val_accuracy: 0.9122
       Epoch 98/100
       8 - accuracy: 0.9174 - val loss: 0.1902 - val accuracy: 0.9084
       Epoch 99/100
       107/107 [============= ] - 115s 1s/step - loss: 0.197
       2 - accuracy: 0.9192 - val loss: 0.1896 - val accuracy: 0.9084
```

In [89]: plot_model_performance(resnet101_model,train_images,test_images, 'accurate

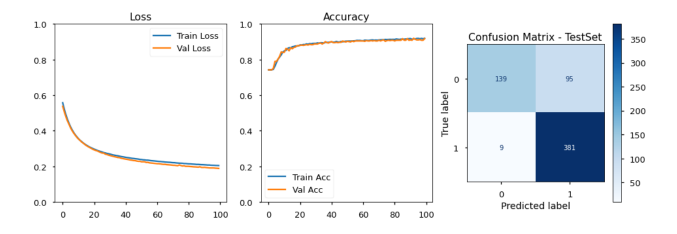
Classificatio	n Report: precision	recall	f1-score	support
0	0.94	0.59	0.73	234
1	0.80	0.98	0.88	390
accuracy			0.83	624
macro avg	0.87	0.79	0.80	624
weighted avg	0.85	0.83	0.82	624

20/20 [==============] - 14s 695ms/step - loss: 0.378

2 - accuracy: 0.8333

Final Train Loss: 0.2038 Final Test Loss: 0.3782

Final Train Acc: 0.9182 Final Test Acc: 0.8333



- Again we have better identification for pneumonia cases but normal cases get mislabelled 40% of the time.
- I would like to experiment data augmentation and see if it helps improve model performance.
- The simplest Xception model performed better in the category of transfer learning models, so I would only use for Data Augmentation studies

4. Data Augmentation

```
In [90]: train datagen = ImageDataGenerator(rescale=1./255,
                                              rotation range=40,
                                              width shift range=0.2,
                                              height_shift_range=0.2,
                                              shear_range=0.3,
                                              zoom_range=0.1,
                                              horizontal flip=False)
 In [91]: # Since we have 4708 images in train set, I set a batch size of 214(di
          #will need 22 steps in our model training to go over all 4708 images
          train generator = train datagen.flow from directory(
                  train_folder,
                  target_size=(128, 128),
                  batch_size = 214, #128
                  class mode='binary')
          # get all the data in the directory split/validation and reshape them
          # we have 524 images, so choosing 131 (divisor of 524) and we will hav
          val generator = ImageDataGenerator(rescale=1./255).flow_from_directory
                  val folder.
                  target_size=(128, 128),
                  batch_size = 131,#20
                  class mode='binary')
          # get all the data in the directory split/train , and reshape them
          # I keep it at 624 same as the number of images in test dataset
          test_generator = ImageDataGenerator(rescale=1./255).flow from director
                  test_folder,
                  target_size=(128, 128),
                  batch_size = 624, #156#20
                  class mode='binary')
          Found 4708 images belonging to 2 classes.
          Found 524 images belonging to 2 classes.
          Found 624 images belonging to 2 classes.
In [148]: | Xtest_aug, ytest_aug = next(test_generator)
          Xtrain aug, ytrain aug = next(train generator)
          Xval_aug, yval_aug = next(val_generator)
```

```
In [149]:

Xtrain_aug_v = Xtrain_aug.reshape(Xtrain_aug.shape[0], -1)
Xtest_aug_v = Xtest_aug.reshape(Xtest_aug.shape[0], -1)
Xval_aug_v = Xval_aug.reshape(Xval_aug.shape[0], -1)

In [151]: Xtrain_aug_v.shape

Out[151]: (214, 49152)

In [152]: ytrain_aug_v = np.reshape(ytrain_aug, (ytrain_aug.shape[0],1))
    ytest_aug_v = np.reshape(ytest_aug, (ytest_aug.shape[0],1))
    yval_aug_v = np.reshape(yval_aug, (yval_aug.shape[0],1))
```

```
In [94]: inputs = keras.Input(shape=(128, 128, 3))
    # We make sure that the base_model is running in inference mode here,
    # by passing `training=False`. This is important for fine-tuning, as y
    # learn in a few paragraphs.
    x = base_model(inputs, training=False)
    # Convert features of shape `base_model.output_shape[1:]` to vectors
    x = keras.layers.GlobalAveragePooling2D()(x)
# A Dense classifier with a single unit (binary classification)
    outputs = keras.layers.Dense(1,activation = "sigmoid")(x)
    transfer_model = keras.Model(inputs, outputs)

# Add the fully connected layers
#transfer_model.add(Dense(1, activation = "sigmoid"))

transfer_model.summary()
#transfer_model.compile(optimizer = "adam", loss = "binary_crossentropy")
```

Model: "model_2"

Layer (type)	Output Shape	Param #
input_7 (InputLayer)	[(None, 128, 128, 3)]	0
xception (Functional)	(None, 4, 4, 2048)	20861480
global_average_pooling2d_2 ((None, 2048)	0
dense_49 (Dense)	(None, 1)	2049

Total params: 20,863,529 Trainable params: 2,049

Non-trainable params: 20,861,480

```
In [95]: | xception_aug = transfer_model.fit(train_generator,
                                    steps_per_epoch=22, #25
                                    epochs=100,
                                    validation_data=val_generator,
                                    validation_steps=4, callbacks=[early_std
        22/22 [============ ] - 82s 4s/step - loss: 0.1638 -
        accuracy: 0.9337 - val_loss: 0.1942 - val_accuracy: 0.9370
        Epoch 26/100
        22/22 [============= ] - 82s 4s/step - loss: 0.1598 -
        accuracy: 0.9348 - val_loss: 0.2315 - val_accuracy: 0.9141
        Epoch 27/100
        22/22 [============ ] - 82s 4s/step - loss: 0.1607 -
        accuracy: 0.9368 - val_loss: 0.2078 - val_accuracy: 0.9294
        Epoch 28/100
        22/22 [============= ] - 82s 4s/step - loss: 0.1478 -
        accuracy: 0.9455 - val loss: 0.2337 - val accuracy: 0.9179
        Epoch 29/100
        22/22 [============= ] - 83s 4s/step - loss: 0.1661 -
        accuracy: 0.9405 - val_loss: 0.1866 - val_accuracy: 0.9351
        Epoch 30/100
        22/22 [============ ] - 85s 4s/step - loss: 0.1692 -
        accuracy: 0.9320 - val loss: 0.1962 - val accuracy: 0.9294
        Epoch 31/100
        22/22 [============= ] - 86s 4s/step - loss: 0.1603 -
        accuracy: 0 0383 - val loss: 0 1000 - val accuracy: 0 0332
In [96]: | #test_loss, test_acc = xception_aug.model.evaluate(test_generator, ste
        test loss, test acc = xception aug.model.evaluate(Xtest aug, ytest aug
        print('test acc:', test_acc)
        20/20 [============= ] - 7s 314ms/step - loss: 0.2888
        - accuracy: 0.8622
        test acc: 0.8621794581413269
```

```
In [105]: | Model evaluation function for augmented data
         ef aug model performance(Model, Xtrain, Xtest, Acc, Val acc):
            with plt.style.context('seaborn-talk'):
                # Diplay train and validation loss and accuracy:
                fig, (ax1, ax2, ax3) = plt.subplots(1, 3, figsize=(16,5))
                ax1.plot(Model.history['loss'])
                ax1.plot(Model.history['val_loss'])
                ax1.set_title("Loss")
                ax1.legend(labels = ['Train Loss', 'Val Loss'])
                ax1.set_ylim(0,1)
                ax2.plot(Model.history[Acc])
                ax2.plot(Model.history[Val_acc])
                ax2.legend(labels = ['Train Acc', 'Val Acc'])
                ax2.set_title('Accuracy')
                ax2.set_ylim(0,1)
                # Output (probability) predictions for the test set
                y hat test = Model.model.predict(Xtest aug)
                y pred = np.rint(y hat test).astype(np.int) # Round elements of
                y_true = ytest_aug.astype(np.int)
                # Generate a confusion matrix displaying the predictive accuracy
                cm = confusion_matrix(y_true, y_pred) # normalize = 'true'
                disp = ConfusionMatrixDisplay(confusion matrix=cm)
                disp.plot(cmap = "Blues", ax=ax3)
                ax3.set title('Confusion Matrix - TestSet')
                # Print Classification Report displaying the performance of the
                print('Classification Report:')
                print(classification_report(y_true, y_pred))
                print('\n')
                # Print final train and test loss and accuracy:
                train loss, train acc = Model.model.evaluate(Xtrain, ytrain aug)
                test_loss, test_acc = Model.model.evaluate(Xtest, ytest_aug);
                print('----')
                print(f'Final Train Loss: {np.round(train_loss,4)}')
                print(f'Final Test Loss: {np.round(test_loss,4)}')
                print(f'Final Train Acc: {np.round(train acc,4)}')
                print(f'Final Test Acc: {np.round(test_acc,4)}')
                print('\n')
```

In [98]: aug_model_performance(xception_aug,Xtrain_aug,Xtest_aug, 'accuracy','v

Classification Report:

	precision	recall	f1-score	support
0 1	0.91 0.84	0.71 0.96	0.79 0.90	234 390
accuracy macro avg weighted avg	0.88 0.87	0.83 0.86	0.86 0.84 0.86	624 624 624

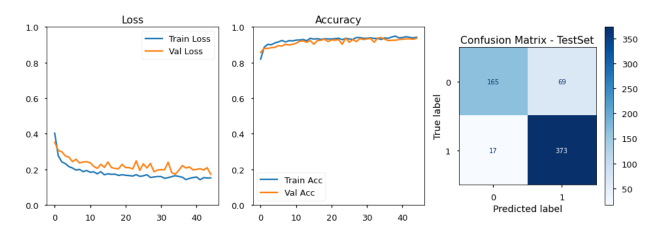
accuracy: 0.9393

20/20 [=============] - 6s 315ms/step - loss: 0.2888

- accuracy: 0.8622

Final Train Loss: 0.1682 Final Test Loss: 0.2888

Final Train Acc: 0.9393 Final Test Acc: 0.8622



In [99]: #plot_model_performance(xception_aug,train_images,test_images, 'accura

```
In [100]:
          inputs = keras.Input(shape=(128, 128, 3))
          # We make sure that the base_model is running in inference mode here,
          # by passing `training=False`. This is important for fine-tuning
          x = base_model(inputs, training=False)
          # Convert features of shape `base model.output shape[1:]` to vectors
          x = keras.layers.GlobalAveragePooling2D()(x)
          # A Dense classifier with a single unit (binary classification)
          outputs = keras.layers.Dense(1,activation = "sigmoid")(x)
          transfer_model = keras.Model(inputs, outputs)
          model = Sequential()
          model.add(transfer_model)
          #transfer model.Flatten()
          # Add the fully connected layers
          model.add(Dense(128, activation = "relu"))
          model.add(Dropout(0.4)) # regularization
          model.add(Dense(64, activation = "relu"))
          model.add(Dropout(0.4)) # regularization
          model.add(Dense(1, activation = "sigmoid"))
          model.summary()
          model.save("XceptionD_deep_aug");
```

Model: "sequential_13"

Layer (type)	Output	Shape	Param #
model_3 (Functional)	(None,	1)	20863529
dense_51 (Dense)	(None,	128)	256
dropout_13 (Dropout)	(None,	128)	0
dense_52 (Dense)	(None,	64)	8256
dropout_14 (Dropout)	(None,	64)	0
dense_53 (Dense)	(None,	1)	65

Total params: 20,872,106 Trainable params: 10,626

Non-trainable params: 20,861,480

INFO:tensorflow:Assets written to: XceptionD_deep_aug/assets

```
In [101]: model.compile(optimizer = "adam", loss = "binary_crossentropy", metric
         xception_aug_deep = model.fit(train_generator,
                                     steps per epoch=22,
                                    epochs=100.
                                    validation_data=val_generator,
                                    validation steps=4, callbacks=[early std
         Epoch 33/100
         22/22 [============ ] - 83s 4s/step - loss: 0.1642 -
         accuracy: 0.9379 - val_loss: 0.2167 - val_accuracy: 0.9141
         Epoch 34/100
         22/22 [============= ] - 82s 4s/step - loss: 0.1553 -
         accuracy: 0.9403 - val_loss: 0.2005 - val_accuracy: 0.9237
         Epoch 35/100
         22/22 [============== ] - 80s 4s/step - loss: 0.1551 -
         accuracy: 0.9402 - val loss: 0.2091 - val accuracy: 0.9103
         Epoch 36/100
         22/22 [============= ] - 80s 4s/step - loss: 0.1506 -
         accuracy: 0.9464 - val loss: 0.1751 - val accuracy: 0.9351
         Epoch 37/100
         22/22 [============= ] - 80s 4s/step - loss: 0.1460 -
         accuracy: 0.9485 - val loss: 0.1965 - val accuracy: 0.9294
         Epoch 38/100
         22/22 [============= ] - 80s 4s/step - loss: 0.1556 -
         accuracy: 0.9442 - val_loss: 0.1953 - val_accuracy: 0.9275
         Epoch 39/100
         22/22 [============== ] - 80s 4s/step - loss: 0.1410 -
```

In [102]: plot_model_performance(xception_aug_deep,train_images,test_images, 'ac

Classificat	io	•		C.a.	
		precision	recall	f1–score	support
	0	0.92	0.81	0.86	234
	1	0.89	0.96	0.92	390
accurac	У			0.90	624
macro av	g	0.91	0.88	0.89	624
weighted av	g	0.90	0.90	0.90	624

630 - accuracy: 0.9363

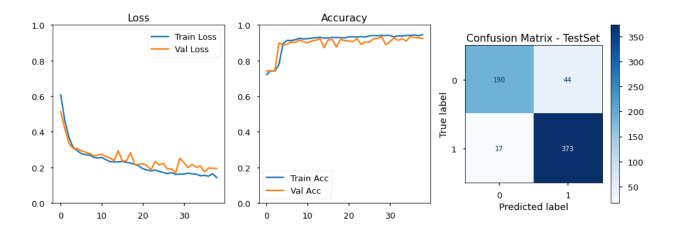
20/20 [=============] - 6s 305ms/step - loss: 0.2715

- accuracy: 0.9022

Final Train Loss: 0.163

Final Test Loss: 0.2715

Final Train Acc: 0.9363 Final Test Acc: 0.9022



 The model performance has improved and test and train accuracies are much closer indicating no overfitting

CNN model with Augmented data:

 For completeness/curosity lets check how the CNN deeper model performs on the augmented data

```
In [192]: cnn_model = Sequential()
          # 1st Convolution and Pooling
          cnn_model.add(Conv2D(32, (3, 3), activation='relu', input_shape=(IMG_S
          cnn_model.add(MaxPool2D(pool_size = (2, 2))) # 32 is number of filter
          # 2nd Convolution and Pooling
          cnn model.add(Conv2D(64, (3, 3), activation="relu"))
          cnn_model.add(MaxPool2D(pool_size = (2, 2)))
          # 3rd Convolution and Pooling
          cnn_model.add(Conv2D(128, (3, 3), activation="relu"))
          cnn_model.add(MaxPool2D(pool_size = (2, 2)))
          # Flatten
          cnn model.add(Flatten())
          # activation
          cnn_model.add(Dense(activation = 'relu', units = 128)) # inner layer
          cnn model.add(Dense(activation = 'relu', units = 64)) # inner layer
          cnn_model.add(Dense(activation = 'sigmoid', units = 1)) # output layer
          # Compile model
          cnn_model.compile(optimizer = 'adam', loss = 'binary_crossentropy', me
          #cnn model.summary()
          cnn_model.save("CNN_DEEP_AUG");
          INFO:tensorflow:Assets written to: CNN_DEEP_AUG/assets
In [122]: | aug_cnn_deep = cnn_model.fit(train_generator,
                                        steps_per_epoch=22,
                                        epochs=100,
                                        validation_data=val_generator,
                                        validation steps=4, callbacks=[early std
          Epoch 1/100
          22/22 [=============== ] - 73s 3s/step - loss: 0.5034 -
          acc: 0.7583 - val_loss: 0.5933 - val_acc: 0.7481
          Epoch 2/100
          22/22 [============= ] - 72s 3s/step - loss: 0.4165 -
          acc: 0.8037 - val_loss: 0.3982 - val_acc: 0.8244
          Epoch 3/100
```

```
22/22 [=============== ] - /1s 3s/step - loss: 0.3463 -
acc: 0.8379 - val_loss: 0.2668 - val_acc: 0.8645
Epoch 4/100
22/22 [============ ] - 71s 3s/step - loss: 0.3149 -
acc: 0.8571 - val_loss: 0.2428 - val_acc: 0.8874
Epoch 5/100
22/22 [============= ] - 72s 3s/step - loss: 0.2715 -
acc: 0.8857 - val_loss: 0.2373 - val_acc: 0.8931
Epoch 6/100
22/22 [============= ] - 73s 3s/step - loss: 0.2648 -
acc: 0.8870 - val_loss: 0.2291 - val_acc: 0.8989
Epoch 7/100
22/22 [============ ] - 71s 3s/step - loss: 0.2501 -
acc: 0.8921 - val_loss: 0.1643 - val_acc: 0.9466
Epoch 8/100
22/22 [============= ] - 70s 3s/step - loss: 0.2252 -
acc: 0.9044 - val_loss: 0.1646 - val_acc: 0.9447
Epoch 9/100
22/22 [============== ] - 70s 3s/step - loss: 0.2177 -
acc: 0.9114 - val loss: 0.1540 - val acc: 0.9408
Epoch 10/100
22/22 [============ ] - 71s 3s/step - loss: 0.1976 -
acc: 0.9191 - val_loss: 0.2103 - val_acc: 0.9179
Epoch 11/100
22/22 [============= ] - 71s 3s/step - loss: 0.2127 -
acc: 0.9110 - val_loss: 0.1968 - val_acc: 0.9275
Epoch 12/100
22/22 [============= ] - 71s 3s/step - loss: 0.1946 -
acc: 0.9242 - val_loss: 0.1592 - val_acc: 0.9408
Epoch 13/100
22/22 [============= ] - 70s 3s/step - loss: 0.2043 -
acc: 0.9172 - val_loss: 0.1992 - val_acc: 0.9122
Epoch 14/100
22/22 [============== ] - 70s 3s/step - loss: 0.1857 -
acc: 0.9284 - val loss: 0.2586 - val acc: 0.8931
Epoch 15/100
22/22 [=============== ] - 70s 3s/step - loss: 0.1741 -
acc: 0.9282 - val_loss: 0.2776 - val_acc: 0.8855
Epoch 16/100
acc: 0.9356 - val_loss: 0.1652 - val_acc: 0.9275
Epoch 17/100
22/22 [============ ] - 72s 3s/step - loss: 0.1843 -
acc: 0.9288 - val loss: 0.2452 - val acc: 0.8950
Epoch 18/100
acc: 0.9365 - val_loss: 0.1756 - val_acc: 0.9237
Epoch 19/100
22/22 [============= ] - 71s 3s/step - loss: 0.1750 -
acc: 0.9331 - val_loss: 0.1481 - val_acc: 0.9332
```

```
Lpoch 20/100
22/22 [=============== ] - 70s 3s/step - loss: 0.1867 -
acc: 0.9242 - val loss: 0.1492 - val acc: 0.9351
Epoch 21/100
22/22 [============= ] - 71s 3s/step - loss: 0.1563 -
acc: 0.9403 - val_loss: 0.1742 - val_acc: 0.9351
Epoch 22/100
22/22 [============= ] - 70s 3s/step - loss: 0.1584 -
acc: 0.9363 - val_loss: 0.1187 - val_acc: 0.9523
Epoch 23/100
22/22 [============== ] - 71s 3s/step - loss: 0.1716 -
acc: 0.9316 - val_loss: 0.2107 - val_acc: 0.9141
Epoch 24/100
22/22 [============ ] - 73s 3s/step - loss: 0.1522 -
acc: 0.9407 - val_loss: 0.1372 - val_acc: 0.9485
Epoch 25/100
22/22 [============= ] - 72s 3s/step - loss: 0.1424 -
acc: 0.9458 - val_loss: 0.1401 - val_acc: 0.9427
Epoch 26/100
22/22 [=============== ] - 72s 3s/step - loss: 0.1527 -
acc: 0.9401 - val_loss: 0.1503 - val_acc: 0.9427
Epoch 27/100
22/22 [============ ] - 71s 3s/step - loss: 0.1365 -
acc: 0.9469 - val_loss: 0.1571 - val_acc: 0.9408
Epoch 28/100
22/22 [============= ] - 74s 3s/step - loss: 0.1431 -
acc: 0.9456 - val loss: 0.1673 - val acc: 0.9351
Epoch 29/100
22/22 [=============== ] - 72s 3s/step - loss: 0.1586 -
acc: 0.9376 - val_loss: 0.2202 - val_acc: 0.9065
Epoch 30/100
22/22 [============= ] - 72s 3s/step - loss: 0.1513 -
acc: 0.9390 - val_loss: 0.1423 - val_acc: 0.9485
Epoch 31/100
22/22 [=============== ] - 74s 3s/step - loss: 0.1397 -
acc: 0.9450 - val_loss: 0.1777 - val_acc: 0.9237
Epoch 32/100
22/22 [============ ] - 71s 3s/step - loss: 0.1490 -
acc: 0.9399 - val_loss: 0.2196 - val_acc: 0.9160
```

In [124]: plot_model_performance(aug_cnn_deep,train_images,test_images, 'acc','v

Classification Report:

	precision	recall	f1-score	support
0 1	0.98 0.88	0.76 0.99	0.86 0.93	234 390
accuracy macro avg weighted avg	0.93 0.92	0.88 0.91	0.91 0.90 0.90	624 624 624

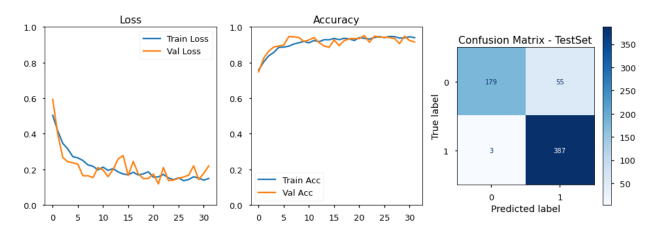
6 - acc: 0.9571

20/20 [============] - 1s 59ms/step - loss: 0.2481

- acc: 0.9071

Final Train Loss: 0.1066
Final Test Loss: 0.2481

Final Train Acc: 0.9571 Final Test Acc: 0.9071



In [205]: cnn_model.save("aug_cnn_deep.h5")

```
In [183]:
    #aug_cnn_deepR = cnn_model.fit(train_generator,
    # steps_per_epoch=22,
    # epochs=100,
    # validation_data=val_generator,
    # validation_steps=4, callbacks=[early_st]
In [182]: #plot_model_performance(aug_cnn_deepR,train_images,test_images, 'acc',
```

 The model with augmentated data has performed better as compared to the same model that was trained on data.

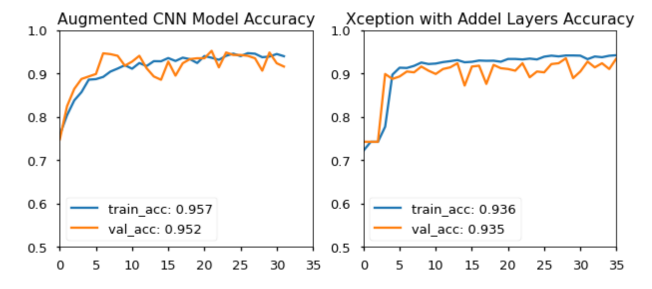
Two Best Models

- We want the models that that have high recall for pneumonia as we do not want
 pneumonia cases to be mis-labeled. Keeping this in mind, the CNN deeper model on
 augmented data set gives the best results (99% recall rate), with only 3 pneumonia
 cases as mis-labeled. The recall for normal cases is about 76% in this case
- The second best model following the same metrics is Xception model again on augmented dataset. I chose this model because it has somewhat better recall for normal cases (81%) with a slight decrease in recall for pneumonia cases (96%).

```
In [170]: train_acc_cnn_aug = np.round(aug_cnn_deep.model.evaluate(train_images,
          val_acc_cnn_aug = np.round(aug_cnn_deep.model.evaluate(val_images, val
          test acc cnn aug = np.round(aug cnn deep.model.evaluate(test images, t
          train acc xception aug = np.round(xception aug deep.model.evaluate(tra
          val acc xcseption aug = np.round(xception aug deep.model.evaluate(val)
          test_acc_cnn_aug = np.round(xception_aug_deep.model.evaluate(test_imag
```

```
6 - acc: 0.9571
17/17 [============== ] - 1s 55ms/step - loss: 0.1187
- acc: 0.9523
20/20 [============== ] - 1s 54ms/step - loss: 0.2481
- acc: 0.9071
630 - accuracy: 0.9363
- accuracv: 0.9351
20/20 [=============== ] - 7s 346ms/step - loss: 0.2715
- accuracy: 0.9022
```

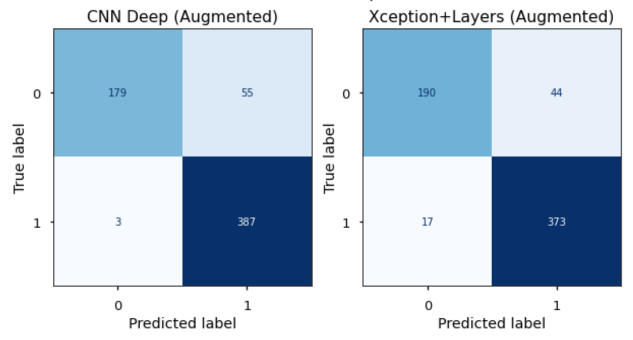
```
In [430]:
          with plt.style.context('seaborn-talk'):
              fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(10.4))
              ax1.plot(aug cnn deep.history['acc'])
              ax1.plot(aug cnn deep.history['val acc'])
              ax1.set_title('Augmented CNN Model Accuracy')
              ax1.legend(labels = [f'train_acc: {train_acc_cnn_aug}', f'val_acc:
              ax1.set vlim([0.50, 1])
              ax1.set_xlim([0, 35])
              ax2.plot(xception_aug_deep.history['accuracy'])
              ax2.plot(xception_aug_deep.history['val_accuracy'])
              ax2.set_title('Xception with Addel Layers Accuracy')
              ax2.legend(labels = [f'train_acc: {train_acc_xception_aug}', f'val
              ax2.set vlim([0.50, 1])
              ax2.set_xlim([0, 35])
          plt.savefig('./images/accuracy_top_two_models_comp.png', dpi=300, bbox
```



```
In [431]: with plt.style.context('seaborn-talk'):
    fig, axs = plt.subplots(1, 2, figsize=(10,5))
    fig.suptitle("Confusion matrix for top two models \n", fontsize=18

for ax, result, modelname in zip(axs.ravel(),[aug_cnn_deep,xceptic y_hat_test = result.model.predict(test_images)
    y_pred = np.rint(y_hat_test).astype(np.int)
    y_true = test_y.astype(np.int)
    cm = confusion_matrix(y_true, y_pred) # normalize = 'true'
    disp = ConfusionMatrixDisplay(confusion_matrix=cm)
    disp.plot(cmap = "Blues", ax=ax, colorbar =False)
    ax.set_title(modelname)
plt.savefig('./images/TopModels_CM.png', dpi=300, bbox_inches='tight')
```

Confusion matrix for top two models



```
In [103]: #model_train = keras.models.load_model("XceptionD_deep_aug")
```

In [255]: #!pip install lime

In [245]: import lime
from lime import lime_tabular

```
In [254]: #train_y.tolist()
#train_img
```

Feature Extraction

Visualizing a Layer

- In order to get a better sense of what representations our CNN is learning under the hood, we will visualize the feature maps generated during training.
- CNNs work by applying a filter successively over an image. This transformation creates a new representation of the image which we call a feature map.

In [206]: best_model = keras.models.load_model("aug_cnn_deep.h5")
best_model.summary()

Model: "sequential_29"

Layer (type)	Output Shape 	Param #
conv2d_21 (Conv2D)	(None, 126, 126, 32)	896
max_pooling2d_13 (MaxPooling	(None, 63, 63, 32)	0
conv2d_22 (Conv2D)	(None, 61, 61, 64)	18496
max_pooling2d_14 (MaxPooling	(None, 30, 30, 64)	0
conv2d_23 (Conv2D)	(None, 28, 28, 128)	73856
max_pooling2d_15 (MaxPooling	(None, 14, 14, 128)	0
flatten_5 (Flatten)	(None, 25088)	0
dense_139 (Dense)	(None, 128)	3211392
dense_140 (Dense)	(None, 64)	8256
dense_141 (Dense)	(None, 1)	65

Total params: 3,312,961 Trainable params: 3,312,961 Non-trainable params: 0

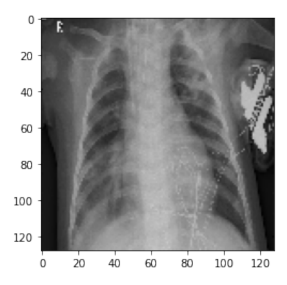
```
In [378]: # Lets just Visualize one image
    # Display the image
    filename = 'train/PNEUMONIA/BACTERIA-8705009-0002.jpeg'
    img = image.load_img(filename, target_size=(128, 128))
    img_tensor = image.img_to_array(img)

# reshape the image into tensor to be able to use with the CNN archite
    img_tensor = np.expand_dims(img_tensor, axis=0)
    img_tensor /= 255.

# Check tensor shape
    print(img_tensor.shape)

# Preview the image
    plt.imshow(img_tensor[0])
    plt.show()
```

(1, 128, 128, 3)



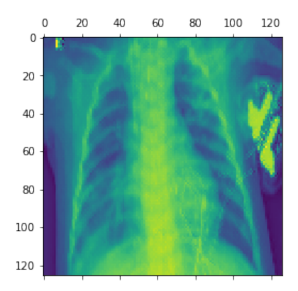
Now lets visualize the first activation layer and see the third channel!

In [380]: layer_outputs = [layer.output for layer in best_model.layers[:6]]
Rather then a model with a single output, we are going to make a model activation_model = models.Model(inputs=best_model.input, outputs=layer activations = activation_model(img_tensor)

first_layer_activation = activations[0]
print(first_layer_activation.shape)

We slice the third channel and preview the results
plt.matshow(first_layer_activation[0, :, :, 3], cmap='viridis')
plt.show()

(1, 126, 126, 32)



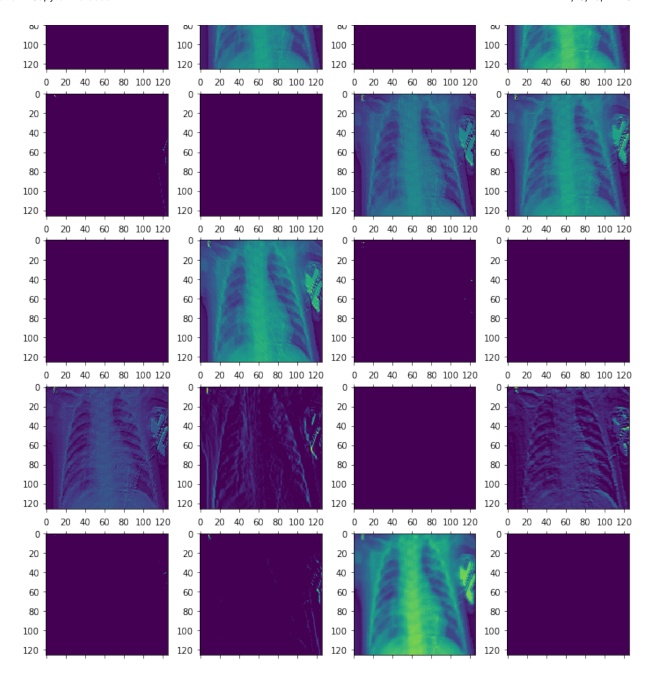
In [381]: layer_outputs

```
In [382]: best_model.input
```

Visualize all 32 of the channels from the first activation function.

The initial three layers output feature maps that have 32 channels each.

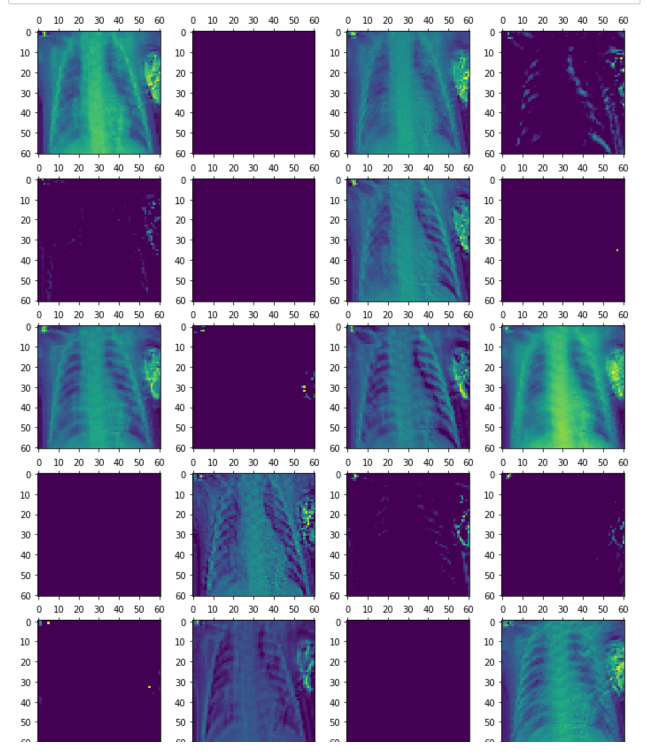
```
In [384]: fig, axes = plt.subplots(8, 4, figsize=(12,24))
               for i in range(32):
                     row = i//4
                    column = i%4
                    ax = axes[row, column]
                     first_layer_activation = activations[0]
                    ax.matshow(first_layer_activation[0, :, :, i], cmap='viridis')
                                            0 20 40 60 80 100 120
                   0 20 40 60 80 100 120
                                                                      0 20 40 60 80 100 120
                                                                                               0 20 40 60 80 100 120
                  0
                                           0
                                                                    0
                                                                                             0
                 20
                                          20
                                                                   20
                                                                                            20
                 40
                                          40
                                                                   40
                                                                                            40
                                                                   60
                 60
                                          60
                                                                                            60
                 80
                                          80
                                                                   80
                                                                                            80
                                                                  100
                100
                                         100
                                                                                           100
                                         120
                                                                  120
                                                                                                 20 40 60 80 100 120
                      20 40 60 80 100 120
                                               20 40 60 80 100 120
                                                                        20 40 60 80 100 120
                  0
                                           0
                                                                    0
                                                                                             0
                                                                   20
                 20
                                          20
                                                                                            20
                 40
                                          40
                                                                   40
                                                                                            40
                 60
                                          60
                                                                   60
                                                                                            60
                 80
                                          80
                                                                   80
                                                                                            80
                                                                  100
                                                                                           100
                100
                                         100
                120
                                         120
                                                                  120
                                                                                           120
                     20 40 60 80 100 120
                                              20 40 60 80 100 120
                                                                        20 40 60 80 100 120
                                                                                                 20 40 60 80 100 120
                                           0
                                                                                             0
                  0
                                                                    0
                 20
                                          20
                                                                   20
                                                                                            20
                                          40
                                                                   40
                 40
                                                                                            40
                 60
                                          60
                                                                   60
                                                                                            60
                 80
                                                                   80
                                                                                            80
                                          80
                100
                                         100
                                                                  100
                                                                                           100
                120
                                         120
                                                                  120
                                                                                           120
                      20 40 60 80 100 120
                                               20 40 60 80 100 120
                                                                        20 40 60 80 100 120
                                                                                                 20 40 60 80 100 120
                                            0
                                                                                               0
                  0
                                           0
                                                                    0
                                                                                             0
                                          20
                                                                   20
                                                                                            20
                 20
                 40
                                          40
                                                                   40
                                                                                            40
                 60
                                          60
                                                                   60
                                                                                            60
```

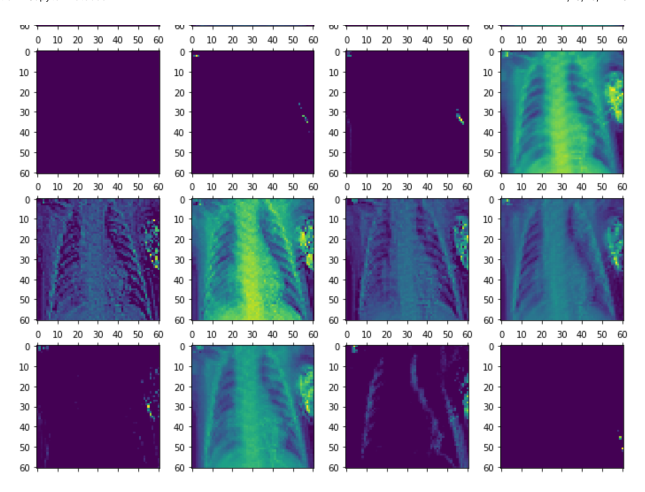


Lets visualize the third activation layer

In [390]:

```
#second_layer_activation = activations[1]
#print(second_layer_activation.shape)
fig, axes = plt.subplots(8, 4, figsize=(12,24))
for i in range(32):
    row = i//4
    column = i%4
    ax = axes[row, column]
    second_layer_activation = activations[2]
    ax.matshow(second_layer_activation[0, :, :, i], cmap='viridis')
```





 One can see how the later activation layers capture abstract pattern while the first layer captures mode deeper patterns

Visualize a single channel for each of the activation layers:

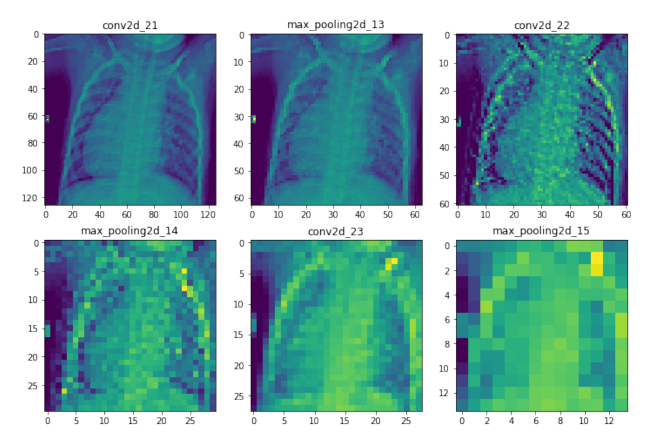
• Below we are looking at 15th channel fro each activation layer

```
In [438]: fig, axes = plt.subplots(2,3, figsize=(12,8))

layer_names = []
for layer in best_model.layers[:6]:
    layer_names.append(layer.name)
    print(layer.name)

for i in range(6):
    row = i//3
    column = i%3
    ax = axes[row, column]
    cur_layer = activations1[i]
    ax.matshow(cur_layer[0, :, :, 13], cmap='viridis')
    ax.xaxis.set_ticks_position('bottom')
    ax.set_title(layer_names[i])
plt.savefig('./images/features.png', dpi=300, bbox_inches='tight')
```

conv2d_21
max_pooling2d_13
conv2d_22
max_pooling2d_14
conv2d_23
max_pooling2d_15



Model Visualizations using LIME

- LIME, the acronym for local interpretable model-agnostic explanations, is a technique that approximates any black box machine learning model with a local, interpretable model to explain each individual prediction (https://arxiv.org/abs/1602.04938
 (<a href="https://arxiv.org/abs/16
- Lets visualise one image using LIME and see how the given model has made demarcations to label the image
- Functions needed for LIME
- First function returns the output from best model (CNN Augmented)
- Second function returns the output from second-best model (Xception Augmented)

```
In [391]: def predict_fn(image):
    image = ((image.astype(float))/255)
    image = image.reshape((-1,128,128,3))
    return aug_cnn_deep.model(image)

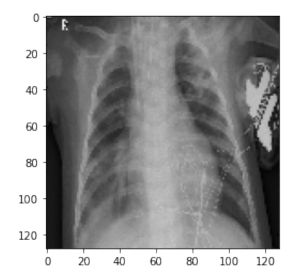
In [392]: def predict_fn2(image):
    image = ((image.astype(float))/255)
    image = image.reshape((-1,128,128,3))
    return xception_aug_deep.model(image)

In [393]: from lime import lime_image
    explainer = lime_image.LimeImageExplainer()
```

• Lets see the original image as it is!

```
In [394]: plt.imshow(img_tensor[0])
```

Out[394]: <matplotlib.image.AxesImage at 0x7fa31fdecf10>



```
In [395]: np.double( predict_fn(img_tensor[0]))
```

Out[395]: 0.9930863380432129

In [396]: np.double(predict_fn2(img_tensor[0]))

Out[396]: 0.9442552328109741

· Lime explanation functions

120

0

20

40

60

Lets plot the mask boundaries for two models

Towards and against - green and red respectively.

```
In [399]: from skimage.segmentation import mark_boundaries
          temp, mask = explanation_0.get_image_and_mask(explanation_0.top_labels
          #plt.imshow(mark_boundaries(temp, mask))
In [400]:
          temp1, mask1 = explanation 1.get image and mask(explanation 1.top labe
          #plt.imshow(mark boundaries(temp1, mask1))
In [434]: |with plt.style.context('seaborn-talk'):
              fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(10,4))
              ax1.imshow(mark_boundaries(temp, mask))
              ax1.set_title('Augmented CNN Model')
              ax2.imshow(mark_boundaries(temp1, mask1))
              ax2.set title('Xception with Addel Layers')
              plt.savefig('./images/Topmodels lime masks.png', dpi=300, bbox ind
                  Augmented CNN Model
                                                     Xception with Addel Layers
             0
            20
                                                 20
            40
                                                 40
            60
                                                 60
            80
                                                 80
           100
                                                100
```

The two models work differently by defining boundaries somewhat differently!

100 120

120

0

20

60

40

80

100 120

Lets now look at the Heatmap - The more blue it is, the higher positive impact!

80