

Equipe 2 - Segmentação de pulmão Apresentar métodos da literatura e propor ideias para métodos próprios.

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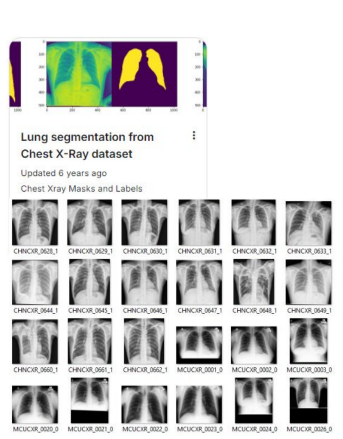


METODOLOGI A

Análise dos notebooks

O notebook escolhido então, foi o Lung segmentation form Chest X-Ray dataset do usuário Nikhil panday. Por ter sido executado com sucesso e entendido por grande parte dos membros do grupo. Nele vamos tratar de pontos chave do dataset como:

- O conjunto de dados é composto por imagens e máscara segmentada de duas fontes diferentes(Shenzhen, Montgomery).
- Há uma ligeira anormalidade na convenção de nomenclatura das máscaras.
- Algumas imagens não possuem suas máscaras correspondentes.



Métodos da literatura - Etapas seguidas no codigo

- Arquitetura do Modelo: U-Net
- Funções de Perda e Métricas
- Treinamento do Modelo
- Callbacks para Treinamento
- Avaliação e Visualização dos Resultados

```
# we have 704 masks but 800 images. Hence we are going to
# make a 1-1 correspondance from mask to images, not the usual other way.
images = os.listdir(image_path)
mask = os.listdir(mask_path)
mask = [fName.split(".png")[0] for fName in mask]
image_file_name = [fName.split("_mask")[0] for fName in mask]
```

```
check = [i for i in mask if "mask" in i]
print("Total mask that has modified name:",len(check))
```

Total mask that has modified name: 566

Checando quantas máscaras tem o nome alterado.

- CHNCXR_0652_1_mask.png
- CHNCXR_0653_1_mask.png
- CHNCXR_0654_1_mask.png
- CHNCXR_0655_1_mask.png
- CHNCXR_0656_1_mask.png
- CHNCXR_0657_1_mask.png
- CHNCXR_0658_1_mask.png
- CHNCXR_0659_1_mask.png
- CHNCXR_0660_1_mask.png
- CHNCXR_0661_1_mask.png
- CHNCXR_0662_1_mask.png
- MCUCXR_0001_0.png
- MCUCXR_0002_0.png
- MCUCXR_0003_0.png
- MCUCXR_0004_0.png
- MCUCXR_0005_0.png
- MCUCXR_0006_0.png
- MCUCXR_0008_0.png
- MCUCXR_0011_0.png
- MCUCXR_0013_0.png
- B MOULOVE COME C ---

 função para automatizar o resize das imagens, que funciona tanto para treino quanto para teste

```
testing_files = set(os.listdir(image_path)) & set(os.listdir(mask_path))
training_files = check
def getData(X_shape, flag = "test"):
    im_array = []
   mask_array = []
   if flag == "test":
        for i in tqdm(testing_files):
           im = cv2.resize(cv2.imread(os.path.join(image_path,i)),(X_shape,X_shape))[:,:,0]
           mask = cv2.resize(cv2.imread(os.path.join(mask_path,i)),(X_shape,X_shape))[:,:,0]
           im_array.append(im)
           mask_array.append(mask)
        return im_array, mask_array
   if flag == "train":
        for i in tqdm(training_files):
           im = cv2.resize(cv2.imread(os.path.join(image_path,i.split("_mask")[0]+".png")),(X_shape,X_shape))[:,:,0]
           mask = cv2.resize(cv2.imread(os.path.join(mask_path,i+".png")),(X_shape,X_shape))[:,:,0]
           im_array.append(im)
           mask_array.append(mask)
        return im_array, mask_array
```

conv7 = Conv2D(128, (3, 3), activation='relu', padding='same')(conv7)

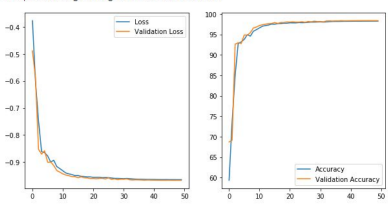
```
def unet(input_size=(256,256,1)):
                                                                                                                Processo da CNN usada (U-net)
   inputs = Input(input_size)
   conv1 = Conv2D(32, (3, 3), activation='relu', padding='same')(inputs)
   conv1 = Conv2D(32, (3, 3), activation='relu', padding='same')(conv1)
    pool1 = MaxPooling2D(pool_size=(2, 2))(conv1)
   conv2 = Conv2D(64, (3, 3), activation='relu', padding='same')(pool1)
                                                                             up8 = concatenate([Conv2DTranspose(64, (2, 2), strides=(2, 2), padding='same')(conv7), conv2], axis=3)
   conv2 = Conv2D(64, (3, 3), activation='relu', padding='same')(conv2)
                                                                             conv8 = Conv2D(64, (3, 3), activation='relu', padding='same')(up8)
   pool2 = MaxPooling2D(pool_size=(2, 2))(conv2)
                                                                             conv8 = Conv2D(64, (3, 3), activation='relu', padding='same')(conv8)
   conv3 = Conv2D(128, (3, 3), activation='relu', padding='same')(pool2)
                                                                             up9 = concatenate([Conv2DTranspose(32, (2, 2), strides=(2, 2), padding='same')(conv8), conv1], axis=3)
   conv3 = Conv2D(128, (3, 3), activation='relu', padding='same')(conv3)
                                                                             conv9 = Conv2D(32, (3, 3), activation='relu', padding='same')(up9)
   pool3 = MaxPooling2D(pool_size=(2, 2))(conv3)
                                                                              conv9 = Conv2D(32, (3, 3), activation='relu', padding='same')(conv9)
   conv4 = Conv2D(256, (3, 3), activation='relu', padding='same')(pool3)
   conv4 = Conv2D(256, (3, 3), activation='relu', padding='same')(conv4)
                                                                              conv10 = Conv2D(1, (1, 1), activation='sigmoid')(conv9)
   pool4 = MaxPooling2D(pool_size=(2, 2))(conv4)
                                                                             return Model(inputs=[inputs], outputs=[conv10])
   conv5 = Conv2D(512, (3, 3), activation='relu', padding='same')(pool4)
   conv5 = Conv2D(512, (3, 3), activation='relu', padding='same')(conv5)
   up6 = concatenate([Conv2DTranspose(256, (2, 2), strides=(2, 2), padding='same')(conv5), conv4], axis=3)
   conv6 = Conv2D(256, (3, 3), activation='relu', padding='same')(up6)
    conv6 = Conv2D(256, (3, 3), activation='relu', padding='same')(conv6)
   up7 = concatenate([Conv2DTranspose(128, (2, 2), strides=(2, 2), padding='same')(conv6), conv3], axis=3)
   conv7 = Conv2D(128, (3, 3), activation='relu', padding='same')(up7)
```

```
from IPython.display import clear_output
from keras.optimizers import Adam
from sklearn.model_selection import train_test_split
model.compile(optimizer=Adam(1r=2e-4),
             loss=[dice_coef_loss],
           metrics = [dice_coef, 'binary_accuracy'])
train_vol, validation_vol, train_seq, validation_seg = train_test_split((images-127.0)/127.0,
                                                            (mask>127).astype(np.float32),
                                                            test_size = 0.1, random_state = 2018)
train_vol, test_vol, train_seg, test_seg = train_test_split(train_vol, train_seg,
                                                            test_size = 0.1.
                                                            random_state = 2018)
loss_history = model.fit(x = train_vol,
                      y = train_seg,
                         batch_size = 16.
                  epochs = 50,
                 validation_data =(test_vol, test_seg) ,
                  callbacks=callbacks_list)
```

- Processo de treinamento do modelo.
- divisão treino-teste.
- tamanho do lote.

- Validação dos resultados.
- relação entre as métricas e o número de épocas.

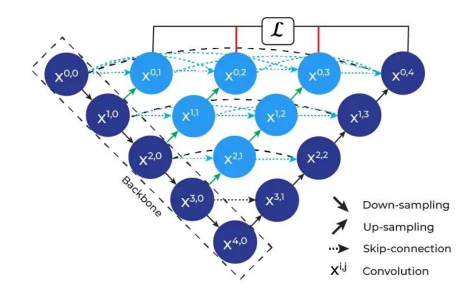
<matplotlib.legend.Legend at 0x7daa1c1d4be0>



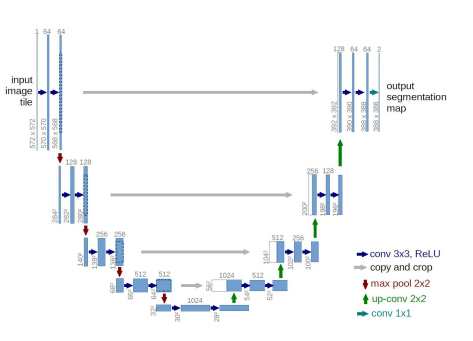
Métodos Próprios - Unet++

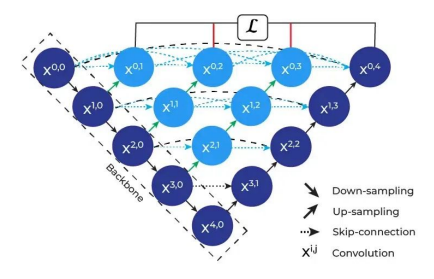
A UNet++ adiciona blocos de convolução densamente conectados entre o encoder e o decoder. Esses blocos ajudam a reduzir a diferença semântica entre os mapas de características do encoder e decoder, tornando a tarefa de aprendizado mais fácil e eficiente.

Incorpora uma supervisão profunda, onde saídas intermediárias são geradas em diferentes níveis da rede. Isso ajuda a treinar a rede de forma mais eficaz, fornecendo feedback em várias etapas do processo de segmentação



Métodos Próprios - Unet vs Unet++(Nested unet)

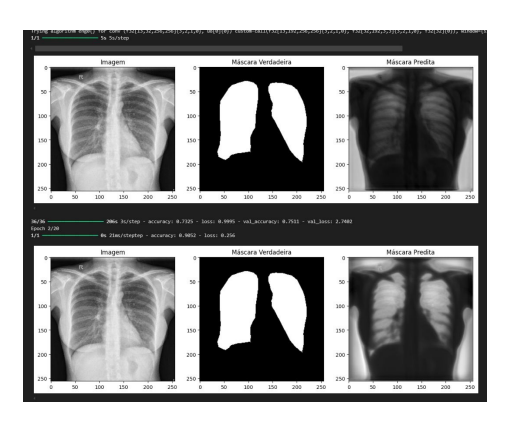


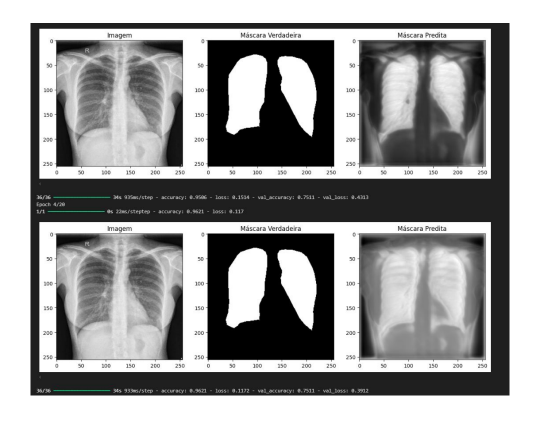


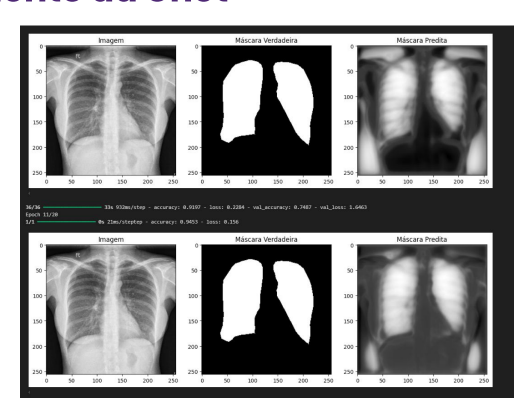
Codigo da Unet++

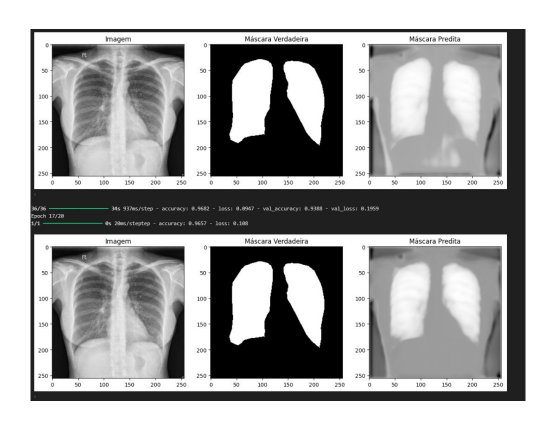
```
# Definindo o bloco convolucional
def conv_block(inputs, num_filters):
# Applying the sequence of Convolutional, Batch Normalization
## and Activation Layers to the input tensor
----x = tf.keras.Sequential(
"tf.keras.layers.Conv2D(num_filters, 3, padding='same'),
## Batch Normalization Layer
"tf.keras.layers.BatchNormalization(),
## Activation Layer
""" tf.keras.layers.Conv2D(num_filters, 3, padding='same').
** # Batch Normalization Layer
"tf.keras.layers.BatchNormalization(),
## Activation Laver
""" "tf.keras.layers.Activation('relu')
 --|)(inputs)
  ## Returning the output of the Convolutional Block
  return x
```

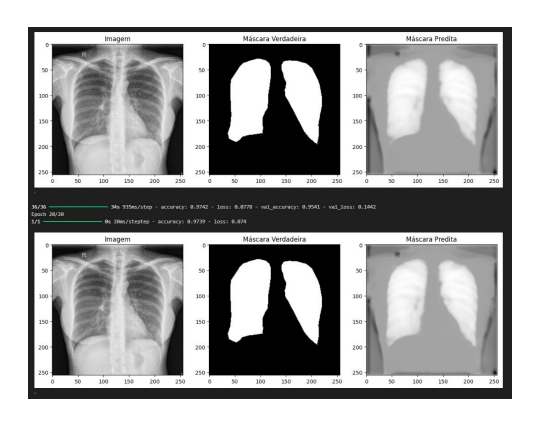
```
# Defining the Unet++ Model
def unet_plus_plus_model(input_shape=(256, 256, 3), num_classes=1, deep_supervision=True):
   inputs = tf.keras.layers.Input(shape=input_shape)
   # Caminho de Codificação
   x 00 = conv block(inputs, 32) # Reduzido de 64 para 32
   x_10 = conv_block(tf.keras.layers.MaxPooling2D()(x_00), 64) # Reduzido de 128 para 64
   x_20 = conv_block(tf.keras.layers.MaxPooling2D()(x_10), 128) # Reduzido de 256 para 128
   x_30 = conv_block(tf.keras.layers.MaxPooling2D()(x_20), 256) # Reduzido de 512 para 256
   x_40 = conv_block(tf.keras.layers.MaxPooling2D()(x_30), 512) # Reduzido de 1024 para 512
   # Caminho de Decodificação Aninhado
   x_01 = conv_block(tf.keras.layers.concatenate([x_00, tf.keras.layers.UpSampling2D()(x_10)]), 32)
   x_11 = conv_block(tf.keras.layers.concatenate([x_10, tf.keras.layers.UpSampling2D()(x_20)]), 64)
   x_21 = conv_block(tf.keras.layers.concatenate([x_20, tf.keras.layers.UpSampling2D()(x_30)]), 128)
   x_31 = conv_block(tf.keras.layers.concatenate([x_30, tf.keras.layers.UpSamplinq2D()(x_40)]), 256)
   x_02 = conv_block(tf.keras.layers.concatenate([x_00, x_01, tf.keras.layers.UpSampling2D()(x_11)]), 32)
   x_12 = conv_block(tf.keras.layers.concatenate([x_10, x_11, tf.keras.layers.UpSampling2D()(x_21)]), 64)
   x_22 = conv_block(tf.keras.layers.concatenate([x_20, x_21, tf.keras.layers.UpSampling2D()(x_31)]), 128)
   x_03 = conv_block(tf.keras.layers.concatenate([x_00, x_01, x_02, tf.keras.layers.UpSampling2D()(x_12)]), 32)
   x_13 = conv_block(tf.keras.layers.concatenate([x_10, x_11, x_12, tf.keras.layers.UpSampling2D()(x_22)]), 64)
   x_04 = conv_block(tf.keras.layers.concatenate([x_00, x_01, x_02, x_03, tf.keras.layers.UpSamplinq2D()(x_13)]), 32)
   # Caminho de Supervisão Profunda
   if deep_supervision:
       outputs = [
           tf.keras.layers.Conv2D(num_classes, 1)(x_01),
           tf.keras.layers.Conv2D(num_classes, 1)(x_02),
           tf.keras.layers.Conv2D(num_classes, 1)(x_03),
           tf.keras.layers.Conv2D(num_classes, 1)(x_04)
       outputs = tf.keras.layers.concatenate(outputs, axis=0)
   else:
       outputs = tf.keras.layers.Conv2D(num_classes, 1)(x_04)
   model = tf.keras.Model(inputs=inputs, outputs=outputs, name='Unet_plus_plus')
   return model
```













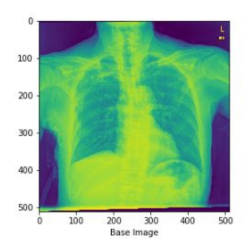
RESULTADOS

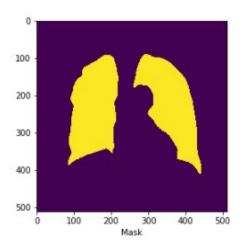
Métricas de avaliação da segmentação

- Dice Similarity Coefficient (DSC)
- Fitness Adjust
- Size Adjust
- Position Adjust
- Intersection over Union

Imagem 1:

Dice Similarity: 0.9357612220812024
Fitness Adjust: 0.9342025793157352
Size Adjust: 0.4011253932970372
Position Adjust: 0.9928071527780167
IoU: 0.25087983236171185





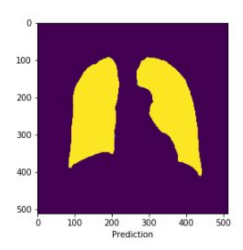
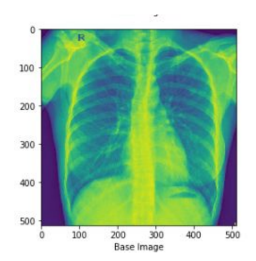
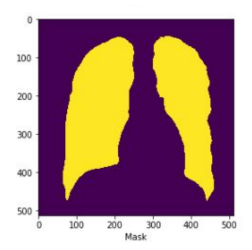


Imagem 2:

Dice Similarity: 0.9484382813590854
Fitness Adjust: 0.9425177831453454
Size Adjust: 0.5380276152019721
Position Adjust: 0.9855194835895658
IoU: 0.36801489603806764





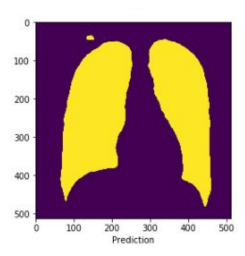
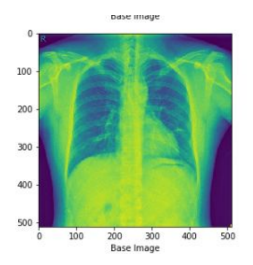
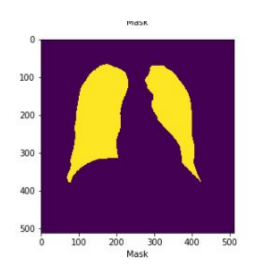


Imagem 3:

Dice Similarity: 0.9310765776696781
Fitness Adjust: 0.9251929080520704
Size Adjust: 0.3324653939175629
Position Adjust: 0.9487397242692571
IoU: 0.19937540888499378





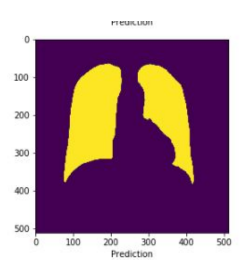
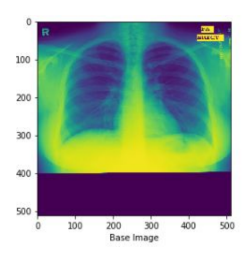
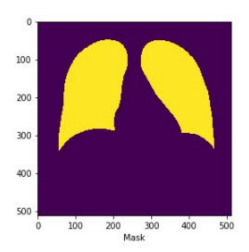


Imagem 4:

Dice Similarity: 0.9306262602829745
Fitness Adjust: 0.9365160214854603
Size Adjust: 0.4799601840743726
Position Adjust: 0.9660816248486026
IOU: 0.3157550078924091





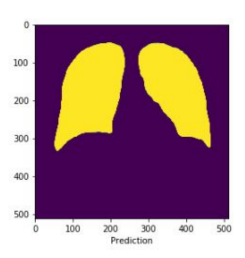
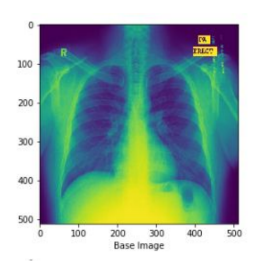
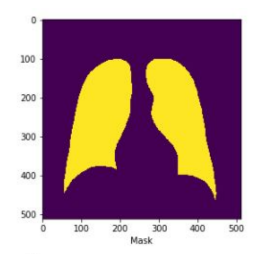


Imagem 5:

Dice Similarity: 0.9230360623612662
Fitness Adjust: 0.9302496752778179
Size Adjust: 0.43573730541760647
Position Adjust: 0.991927416515231
IOU: 0.27855762777359716





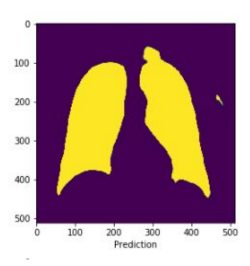
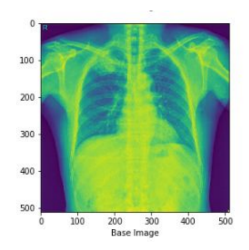
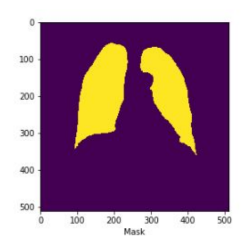


Imagem 6:

Dice Similarity: 0.9269391379529145
Fitness Adjust: 0.9184827347168667
Size Adjust: 0.32121482551756864
Position Adjust: 0.953214822082111
IoU: 0.19133765915975462





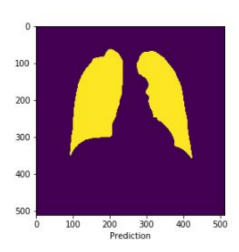
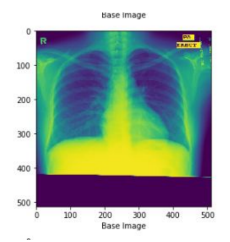
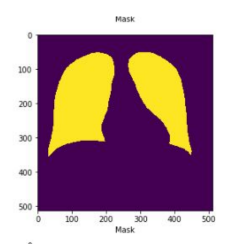


Imagem 7:

Dice Similarity: 0.9298272744155568
Fitness Adjust: 0.9282373640916132
Size Adjust: 0.48444791180587965
Position Adjust: 0.9564734451678248
IoU: 0.3196511130034013





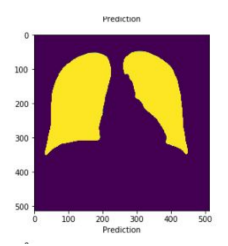
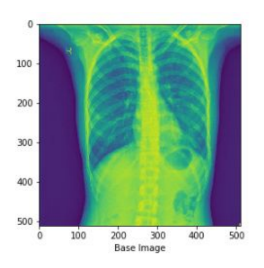
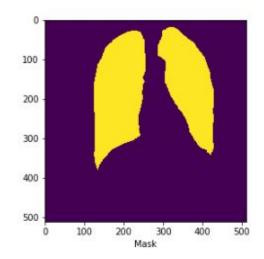


Imagem 8:

Dice Similarity: 0.9427260465933863
Fitness Adjust: 0.939779644815616
Size Adjust: 0.4304192475193044
Position Adjust: 0.949304728287733
IOU: 0.2742256152409069





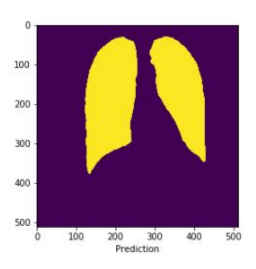
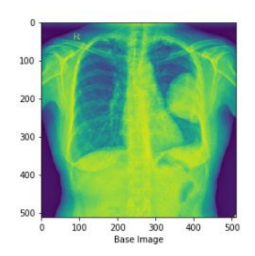
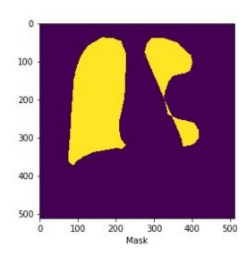


Imagem 9:

Dice Similarity: 0.9043988719527856
Fitness Adjust: 0.8862543401971889
Size Adjust: 0.3544034766075915
Position Adjust: 0.9221062296553819
IoU: 0.21536474559206428





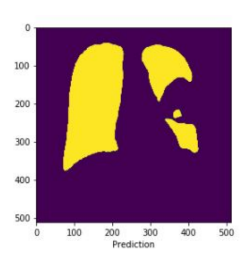
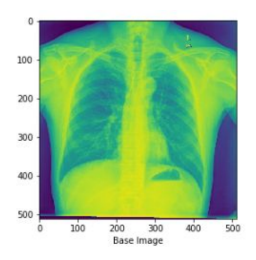
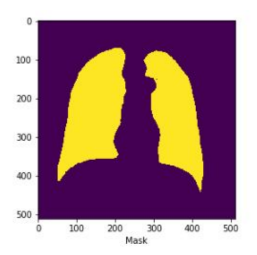
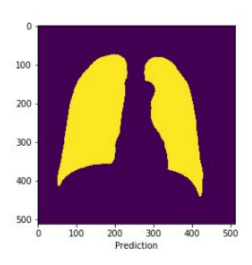


Imagem 10:

Dice Similarity: 0.9273947067378991
Fitness Adjust: 0.9085282080205938
Size Adjust: 0.453685700302898
Position Adjust: 0.9876239915983196
IoU: 0.29339811472465055







Métrica de avaliação

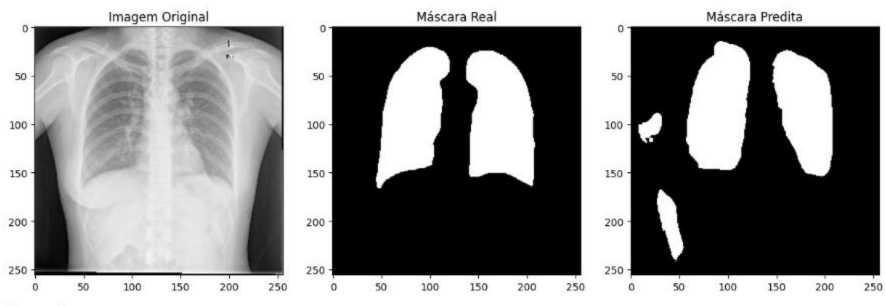


Imagem 1:

Dice Similarity: 0.7878851467142307
Fitness Adjust: 0.6500086560101563
Size Adjust: 0.9781415031651104
Position Adjust: 0.987189769777513
IOU: 0.6500086560101563



Imagem 2:

Dice Similarity: 0.8828506569443489
Fitness Adjust: 0.7902709359605912
Size Adjust: 0.9475132420719543
Position Adjust: 0.9965843090194046
IoU: 0.7902709359605912

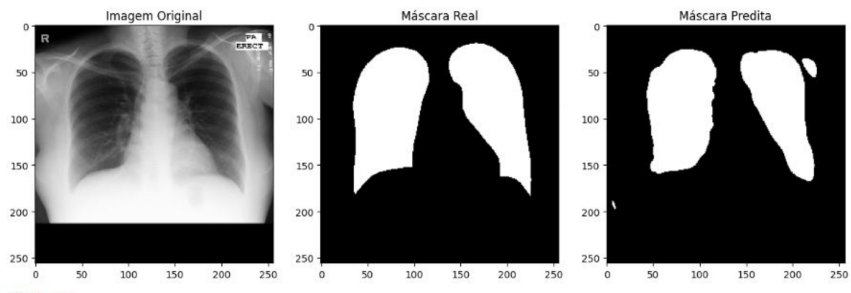


Imagem 3:

Dice Similarity: 0.8764281611029553
Fitness Adjust: 0.780037493609044
Size Adjust: 0.9264058211527414
Position Adjust: 0.9939920008789298
IoU: 0.780037493609044

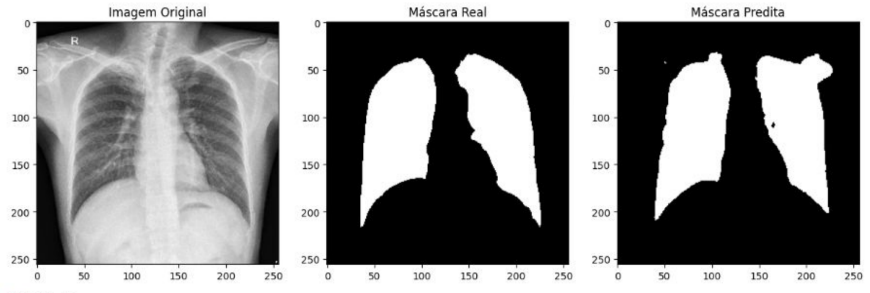


Imagem 4:

Dice Similarity: 0.8892198084559683
Fitness Adjust: 0.8005362494085484
Size Adjust: 0.993225881803317
Position Adjust: 0.9881442611934609
IoU: 0.8005362494085484

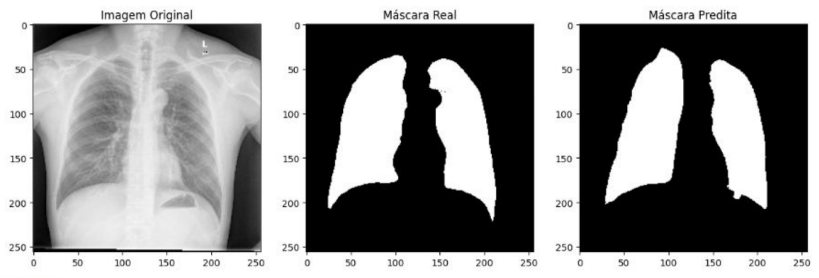


Imagem 5:

Dice Similarity: 0.8999252950844165
Fitness Adjust: 0.8180583473678492
Size Adjust: 0.9737337516808606
Position Adjust: 0.9954593322145358
IOU: 0.8180583473678492

and the same and t

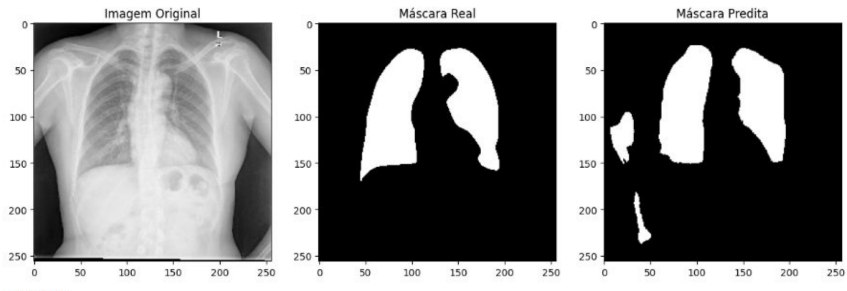


Imagem 6:

Dice Similarity: 0.8167983743508692
Fitness Adjust: 0.6903289825204183
Size Adjust: 0.9786407766990292
Position Adjust: 0.9933658897388697
IOU: 0.6903289825204183

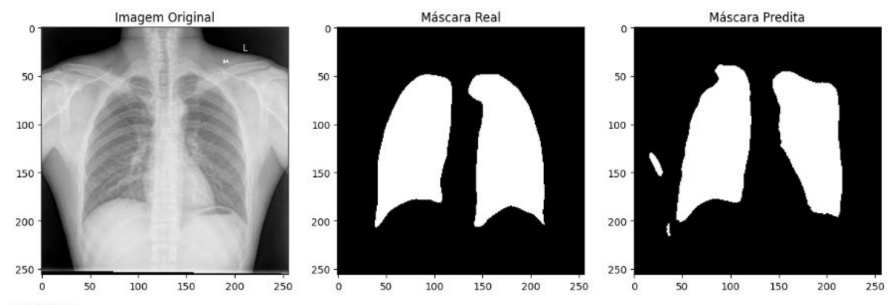


Imagem 7:

Dice Similarity: 0.8390009027986759
Fitness Adjust: 0.7226542249870399
Size Adjust: 0.9633463737586518
Position Adjust: 0.9875842742504379
IoU: 0.7226542249870399

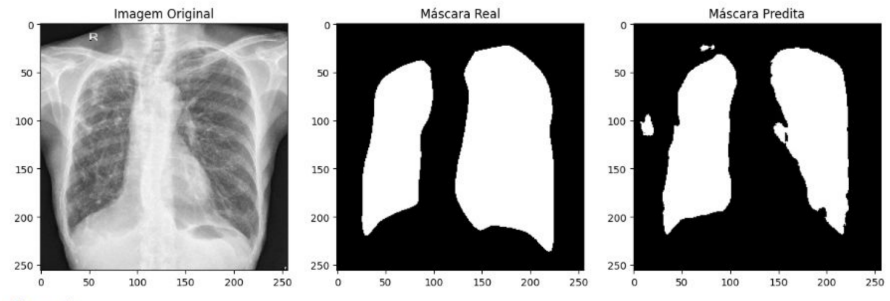


Imagem 8:

Dice Similarity: 0.7881995661605206
Fitness Adjust: 0.6504367750250608
Size Adjust: 0.8845119305856833
Position Adjust: 0.9760786515679101
IoU: 0.6504367750250608

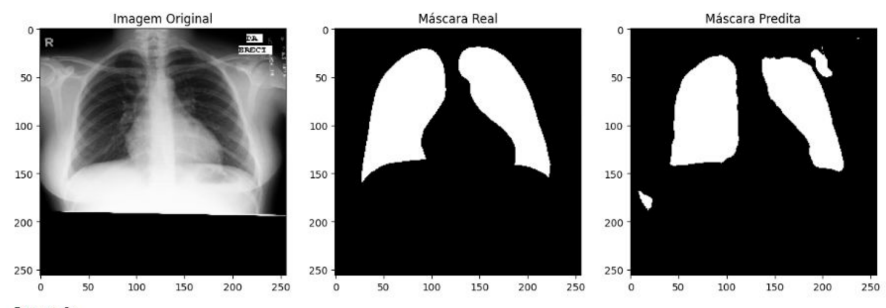


Imagem 9:

Dice Similarity: 0.8430839538273648
Fitness Adjust: 0.7287339099639039
Size Adjust: 0.9585943347910019
Position Adjust: 0.9887528345931965
IoU: 0.7287339099639039

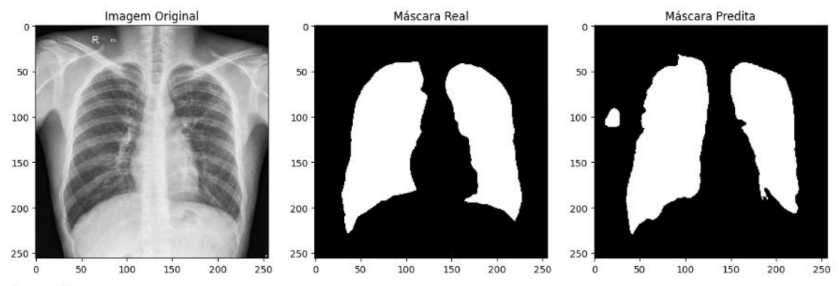


Imagem 10:

Dice Similarity: 0.8842325557654025
Fitness Adjust: 0.7924882199551672
Size Adjust: 0.9970394568934715
Position Adjust: 0.9967973279691346
IoU: 0.7924882199551672



CONCLUSÕES

Comparando a média das métricas de uma amostra de 10 imagens aleatorias

Unet

- Média Dice Similarity : 0.9308
- Média Fitness Adjust : 0. 9257
- Média Size Adjust : 0. 42354
- Média Position Adjust : 0.9651
- Média IoU: 0.2687

Unet++

- Média Dice Similarity : 0.8605
- Média Fitness Adjust : 0.7721
- Média Size Adjust : 0.9398
- Média Position Adjust : 0.9907
- Média IoU: 0.7721

Unet padrão saiu melhor nesse trabalho, porém



Possibilidade de estudo e mais aplicações da arquitetura

- Outras segmenta ção de Imagens Médicas:
- Tumores Cerebrais: uso na segmenta ção tumores em imagens de resson ância magnética (MRI).
- Nódulos Pulmonares: Segmenta ção de nódulos em tomografias computarizadas do tórax.
- Segmenta ção de células e tecidos em imagens de microscopicas

Possibilidade de novos estudos

- Ver o impacto do pré processamento de imagens nos resultado
- Compara ção do trabalho com e sem a detec ção de bordas
- Ajuste de hiperpar âmetros na UNET (Número de camadas, Pooling, etc···)
- Otimização de desempenho, tentando manter resultados próximos ou com pouca perda, mas reduzindo o poder computacional necessário do modelo.

Referências Bibliográficas

PANDEY, N. Chest Xray Masks and Labels. Disponível em:

https://www.kaggle.com/datasets/nikhilpandey360/chest-xray-masks-and-labels/data>. Acesso em: 10 ago. 2024.

• U-Net: Convolutional Networks for Biomedical Image Segmentation

https://arxiv.org/abs/1505.04597

Origem das funções usadas como métricas de avaliação

https://github.com/reneripardocalixto/tests_accuracy/blob/master/compute_metrics.py

Artigo com explicação e código Unet++

https://www.geeksforgeeks.org/unet-architecture-explained/



Obrigado!