# **ADID-Model Usage and Results Verification**

### **Section 1: Dataset:**

#### 1. Datasets:

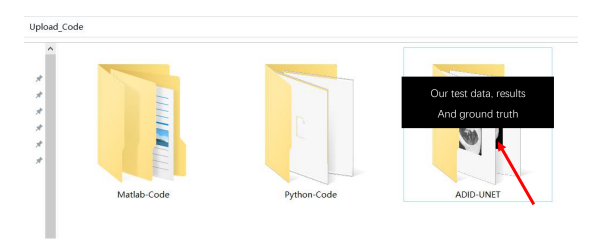
For training sets, validation sets, and test sets, original images, and labels are required. Example of the original picture and labels you need.



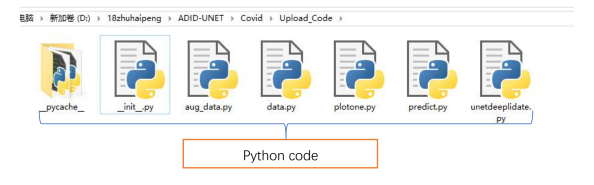


#### 2. Code and Dataset and Results:

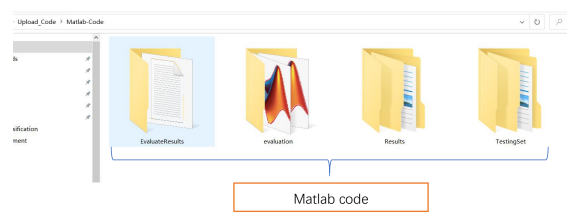
We've uploaded all the codes, datasets, and results as attachments to the PeerJ journal, which should look like this when you download the "Upload\_Code.zip" from the journal or Github website https://github.com/jalexnoel/ADID-UNET.git.



Next, We will explain the contents of each folder. The "Python-Code" folder mainly contains Python codes, as shown in the following figure:



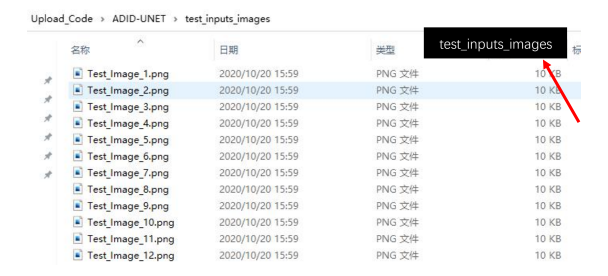
The "Matlab-Code" folder, contains "EvaluateResultas", "evaluation", "Results" and "TestingSet" four folders, as shown in the following figure. Also, we have explained the contents of each folder and how to run the code in Section 2.3.

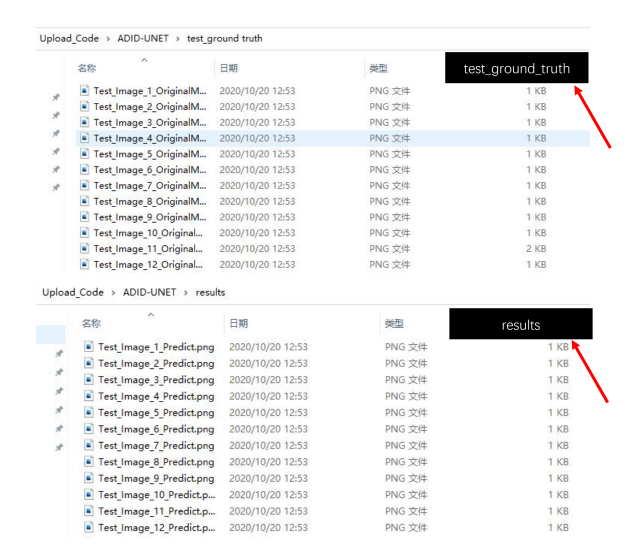


The "ADID-UNET folder includes the "test\_inputs\_images", "test\_ground\_truth" and "results" folders, as shown below:



There are the contents of the "test\_inputs\_images", "test\_ground\_truth" and "results" folders:



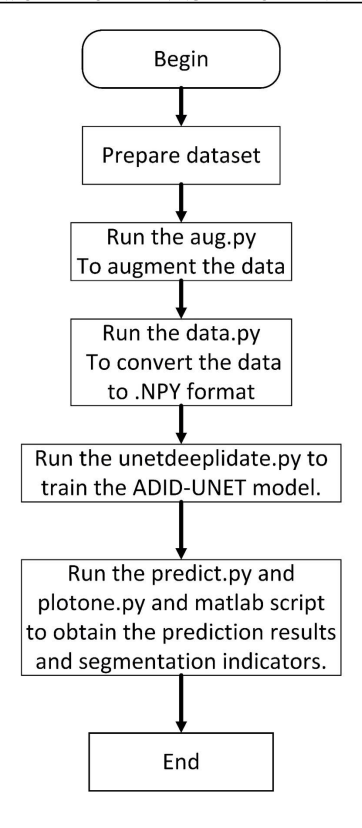


## Section 2: Instruction for executing the codes:

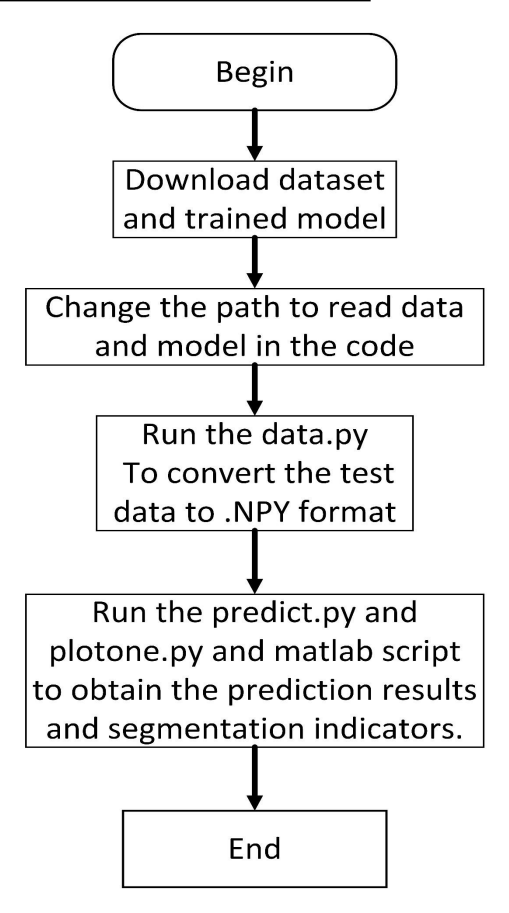
#### **Procedure Summary:**

- Use **aug.py** to augment the data, and then use the **data.py** to convert the data to **.NPY** format.
- Use unetdeeplidate.py to train the ADID-UNET model.
- Use **predict.py** and **plotone.py** to obtain the prediction results and segmentation indicators, such as accuracy, precision, Dice coefficient, sensitivity, specificity and F1 score.
- Use **matlab script** to obtain the other three segmentation indexes, Structural metric (Sm), Enhance alignment metric (E $\alpha$ ), Mean Absolute Error (MAE).

#### THE FLOW CHART FOR TRAINING THE MODEL AND TESTING IT

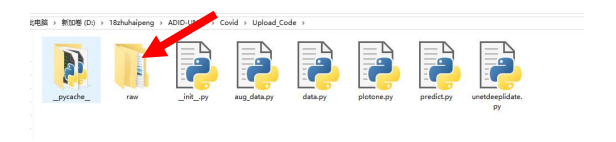


#### FLOW CHART FOR USING THE TRAINED MODEL

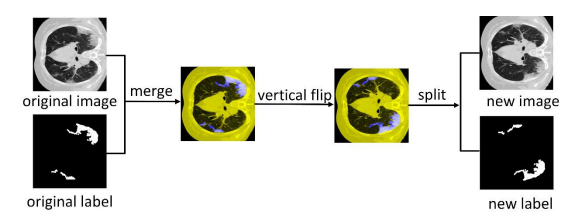


### **Detailed Information about the codes**

- 2.1 Information about Python codes of the ADID-UNET model.
- (1) Here, you need to build a "raw" file to store datasets, including training sets, validation sets, test sets, as well as automatically segmented images of models. As shown in the following figure:



(2) Aug\_data.py is mainly to expand training set images. The process is as follows.



- (3) Data.py is mainly about training set, validation set, and test set images saved as .NPY.
- (4) Predict.py is used for obtaining the segmentation result of the model.
- (5) Plotone.py is used for test AUC and ROC curve
- (6) Unetdeeplidate.py is the ADID-UNET models code.

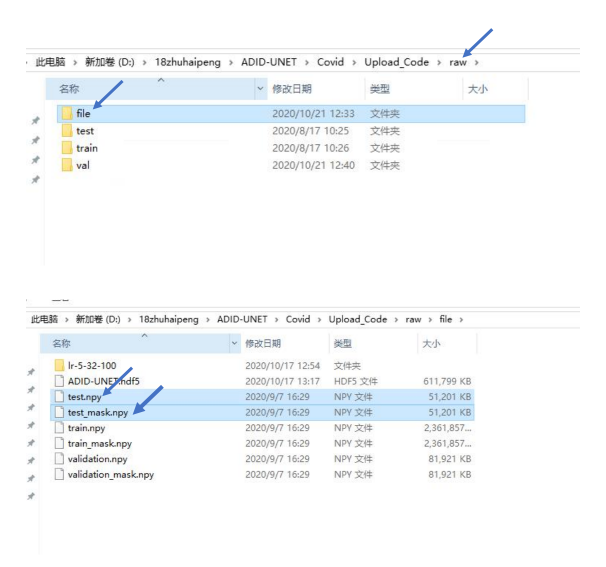
As shown in the following figure:

```
d\9229samples\change_original_result4_bz=32_dp=U.Z_2dense_again\code\plotone.p;
                               unetdeeplidate.py 🚿
  aug_data.py data.py
                                                       predict.py
                                                                             5
                                        3
                                                             4
             Load t
        te import r
                        process
         interp
                       ılt.
       .b.pyplot as
      port metric
     etrics impor
                      roc_curve
    metrics import roc_auc_score
 n.metrics import confusion_matrix
 n.metrics import precision_recall_curve
 n.metrics import jaccard_similarity_score
n.metrics import f1_score
/18zhuhaipeng/ADIDC-Net/Covid/9229samples/change_original_result4_bz=32_dp=0.2_2dense_again/raw/file
masks = np.load( path + 'predict.npy')
imgs_test_mask = load_test_data()
gt = preprocess(imgs_test_mask)
masks_flat = predicted_masks.flatten()
sks_flat = imgs_test_gt.flatten()
thresholds = roc_curve(test_gt_masks_flat, predicted_masks_flat, pos_label=255)
s.auc(fpr,tpr)
plotlib.pyplot as plt
list(fpr),list(tpr))
0,1],[0,1],'k--')
lt.plot(fpr,tpr,'b',label='ADIDC-ROC (AUC = %0.4f)' % auc)
(handles=[line1],loc=4,prop={'size':12})
,1.0)
(1.0)
 "False Positive Rate (1-Specificity)")
"True Positive Rate (Sensitivity)")
```

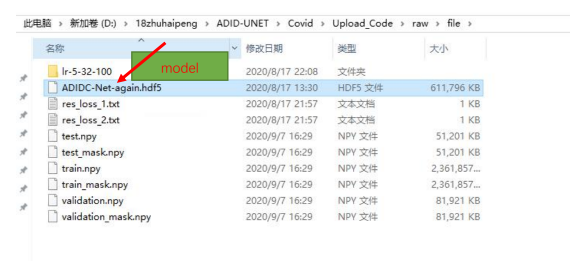
# 2.2 Obtaining results of ADID-NET model after executing the Python Model.

We have uploaded the test data as an attachment to PeerJ journal, and also uploaded the trained model to GitHub website <a href="https://github.com/jalexnoel/ADID-UNET.git">https://github.com/jalexnoel/ADID-UNET.git</a>.

- (1) Download the test data and save it in the "raw" file.
- (2) Then change the path of the "data.py" code and then run it, then test data will save as test.npy and test\_mask.npy. Of course, you need to create a "file" folder in the "raw" folder. like this:



(3) We have downloaded the trained model to the "file" folder, as shown in the figure:



(4) Next, we just need to change the relevant path of predict.py and plotone.py. Then execute it to obtain the relevant prediction results and indicators. As shown in the figure below:

```
id\9229samples\change_original_result4_bz=32_dp=0.2_2dense_again\code\plotone.py

aug_data_py × data_py × unetdeeplidate.py × predict.py × plotone.py

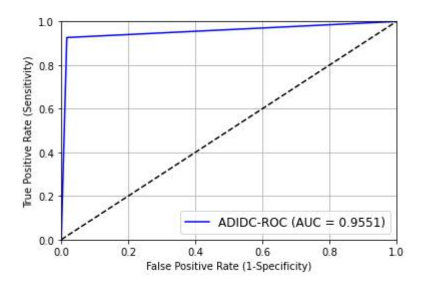
py as np
ct import load_test_data
eeplidate import preprocess
import interp
plotlib.pyplot as plt
nn import metrics
nn.metrics import roc_auc_score
nn.metrics import roc_fusion_matrix
nn.metrics import precision_recall_curve
nn.metrics import jaccard_similarity_score
nn.metrics import fl_score

//8zhuhaipeng/ADIDC-Net/Covid/9229samples/change_original_result4_bz=32_dp=0.2_2dense_again/raw,
masks = np.load( path + 'predict.npy')
imgs_test_mask = load_test_data()
gt = preprocess(imgs_test_mask)
masks_flat = predicted_masks.flatten()
sks_flat = imgs_test_gt.flatten()

r the ROC curve
thresholds = roc_curve(test_gt_masks_flat, predicted_masks_flat, pos_label=255)
s.auc(fpr,tpr)
:",auc)
plotlib.pyplot as plt
list(fpr),list(tpr))
0,1],[0,1],'k--')
```

#### Here are some predicted results and indexes:

```
IDC-Net > Covid > 9229samples > change_original_result4_bz=32_dp=0.2_2dense_again > code > raw > file > Ir-5-32-100 > UNET_PREDICTIONS
                                                                 类型 大小 标记
                                          日期
 Test_Image_1.png
                                            2020/8/17 22:06
                                                                   PNG 文件
                                        2020/8/17 22:06
2020/8/17 22:06
2020/8/17 22:06
2020/8/17 22:06
2020/8/17 22:06
2020/8/17 22:06
  Test_Image_1_OriginalMask.png
                                                                  PNG 文件
                                                                                         1 KB
                                                                                          1 KB
  Test_Image_1_Predict.png
                                                                   PNG 文件
  Test_Image_2.png
                                                                  PNG 文件
                                                                                       10 KB
  Test_Image_2_OriginalMask.png
                                                                  PNG 文件
                                                                                          1 KB
  Test_Image_2_Predict.png
                                                                   PNG 文件
                                                                                          1 KB
                                                                   PNG 文件
                                                                                         10 KB
  Test Image 3.png
                                  2020/8/17 22:06
2020/8/17 22:06
  Test_Image_3_OriginalMask.png
                                                                   PNG 文件
                                                                   PNG 文件
                                                                                          1 KB
  Test_Image_3_Predict.png
  Test_Image_4.png
                                            2020/8/17 22:06
                                                                   PNG 文件
                                                                                         10 KB
                                         2020/8/17 22:06
2020/8/17 22:06
  Test_Image_4_OriginalMask.png
                                                                   PNG 文件
                                                                                          1 KB
  Test_Image_4_Predict.png
                                                                   PNG 文件
                                                                                          1 KB
                                 2020/8/17 22:06 PNG 文件
2020/8/17 22:06 PNG 文件
2020/8/17 22:06 PNG 文件
2020/8/17 22:06 PNG 文件
  Test_Image_5.png
                                                                                         10 KB
  Test Image_5_OriginalMask.png
                                                                                          1 KB
  Test_Image_5_Predict.png
                                                                                           1 KB
  Test_Image_6.png
  Test Image 6 OriginalMask.png
                                         2020/8/17 22:06
                                                                   PNG 文件
                                                                                          1 KB
```



# 2.3 Information about the Matlab Scripts used to analyze the indicators of $S_m,\ E_\alpha$ and MAE

We can get other indicators of  $S_m$ ,  $E_\alpha$  and MAE following the "Matlab-Code" folder:



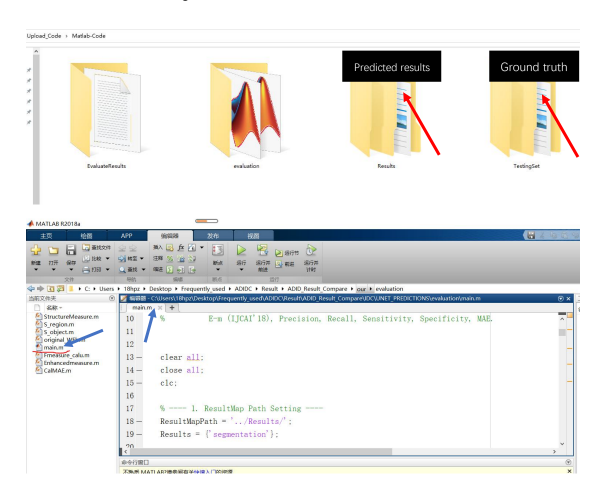
There are some Subfolders in the "EvaluateResults" folder, as shown below. The subfolders just are used to save the values after running the "main.m" code.

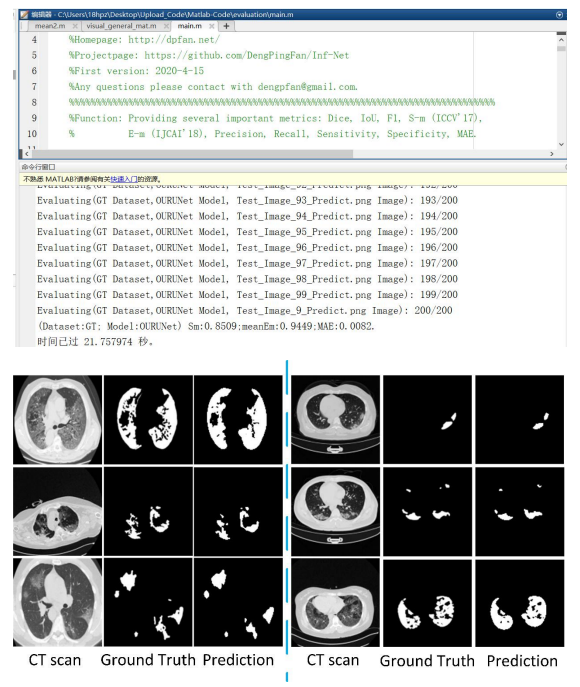


The Matlab scripts in the "evaluation" folder, as shown in the flowing figures:



#### Please use "main.m" to get the evaluation results as shown below





Our results are obtained through experiments and believe by submitting the codes and the usage document our works would add information to existing literature. If you have any questions, please contact us through email:

Mr. Haipenng at 18hpzhu@stu.edu.cn

Or

Dr. Alex Noel Joseph Raj <u>jalexnoel@stu.edu.cn</u>.