COVID-19 Lung CT Image Segmentation Using Deep Learning Methods: U-Net Vs. SegNet

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Abstract

Background: Currently, there is an urgent need for efficient tools to assess the diagnosis of COVID-19 patients. In this paper, we present feasible solutions for detecting and labeling infected tissues on CT lung images of such patients. Two structurally-different deep learning techniques, SegNet and UNET, are investigated for semantically segmenting infected tissue regions in CT lung images.

Methods: We propose to use two known deep learning networks, SegNet and UNET, for image tissue classification. SegNet is characterized as as scene segmentation network and UNET as a medical segmentation tool. Both networks were exploited as binary segmentors to discriminate between infected and healthy lung tissue, also as multi-class segmentors to learn the infection type on the lung. Each network is trained using seventy-two data images, validated on ten images, and tested against the left eighteen images. Several statistical scores are calculated for the results and tabulated accordingly.

Results: The results show the superior ability of SegNet in classifying infected/non-infected tissues compared to the other methods (with 0.95 mean accuracy), while the UNET shows better results as a multi-class segmentor (with 0.91 mean accuracy).

Conclusion: Semantically segmenting CT scan images of COVID-19 patients is a crucial goal because it would not only assist in disease diagnosis, also help in quantifying the severity of the illness, and hence, prioritize the population treatment accordingly. We propose computer-based techniques that prove to be reliable as detectors for infected tissue in lung CT scans. The availability of such a method in today’s pandemic would help automate, prioritize, fasten, and broaden the treatment of COVID-19 patients globally.

Keywords: COVID-19; pneumonia; SegNet; UNET; Computerized Tomography; Semantic Segmentation

Background

COVID-19 is a widespread disease causing thousands of deaths daily. Early diagnosis of this disease proved to be one of the most effective methods for infection tree pruning [1]. The large number of COVID-19 patients is rendering health care systems in many countries overwhelmed. Hence, a trusted automated technique for identifying and quantifying the infected lung regions would be quite advantageous.
Radiologists have identified three types of irregularities related to COVID-19 in Computed Tomography (CT) lung images: (1) Ground Glass Opacification (GGO), (2) Consolidation, and (3) pleural effusion [2, 3]. Developing a tool for semantically segmenting medical lung images of COVID-19 patients would contribute and assess in quantifying those three irregularities. It would help the front-liners of the pandemic to better manage the situation of overloaded hospitals.

Deep learning (DL) has become a conventional method for constructing networks capable of successfully modeling higher-order systems to achieve human-like performance. Tumors have been direct targets for DL-assisted segmentation of medical images. In [4], a lung cancer screening tool was implemented using DL structures aiming to lower the false positive rate in lung cancer screening with low-dose CT scans. Also, in [5], researchers attempted to segment brain tumors from MRI images with a hybrid network of UNET and SegNet, reaching an accuracy of 0.99. Breast tumor was also a target for segmentation in [6] using Generative Adversarial Networks (GANs) and Convolutional Neural Networks (CNNs) resulting in a mean accuracy of 0.90. Body parts were subject to segmentation also; researchers attempted to segment: kidneys in [7], Lungs in [8, 9], liver in [10], brain tissue in [11] and [12], temporal bones in [13], and arterial walls in [14]. Until today, many research projects have been conducted for COVID-19 detection using DL analysis of medical images such as X-Ray and Computerized Tomography (CT) scans and revealed significant results. However, semantically segmenting those images has been less appealing.

Many DL structures were considered by researchers to detect COVID-19 patients using medical images. A recent study designed a binary classifier (COVID-19, No Information) using a CNN with X-Ray images as an input, reaching 0.98 for binary classes and 0.87 for a multi-class classifier [15]. Another study employed Xception and ResNet50V2 networks for COVID-19 detection from CT scans, resulting in an accuracy of 0.99 for the target class [16]. References [17, 18, 19, 20, 21] used various DL systems with medical images and obtained results with accuracy values ranging from 0.83 to 0.98.

Few attempts for semantically segmenting medical images of COVID-19 patients were published recently. Implementing such a tool would be a key component in a system that prioritizes patients by severity. It would identify an infection and output its key spatial features such as size, distribution, and shape parameters. Bounding-box segmentors, by definition, fail to deliver such parameters. Thus, we expect it to have poor performance in illness severity assessment. Study [22] employed a deep CNN as a binary segmentor and compared it to other structures (FCN, UNET, VNET, UNET++). The authors reached a Sorensen-Dice of 0.73, a sensitivity of 0.75, and a precision of 0.73. Another usage of DL as a binary segmentation tool was presented in [23]. The study reached a Dice of 0.78, an accuracy of 0.86, and a sensitivity of 0.94. Reference [24] implemented a Fully Convolutional Network (FCN) and a UNET as binary segmentation tools; their work performed well in terms of precision and accuracy, but lesser in terms of recall and Dice.

Researchers in [25] detailed the design of a novel DNN structures named Inf-Net and Semi-Inf-Net to semantically segment infected regions and to segment GGO and consolidation. Their work utilized the same data set that this research is using. In binary segmentation, their results reached a Dice of 0.74, a sensitivity of 0.72 and specificity of 0.96. While in Consolidation
and Opacity segmentation, the average results were 0.54, 0.56 and 0.97, respectively.

**Methods**

**The Dataset**

Images of the dataset used in this work is a collection of the Italian Society of Medical and Interventional Radiology [26]. One hundred one-slice CT scans are provided in a resized $512 \times 512$ dimensions. Region labels are already compiled into a NIFTI with proper documentation by the author.

In manual labeling, classes pixel count (total number of pixels in a class) and image pixel count (total number of pixels in images that had an instance of a class) show an extensive disparity in representation; the dominant class is larger in order of $1e+3$ than the least represented class. See 1. We note here that the class $C0$ not only represent the portions of the lungs unaffected by pneumonia, but also the lung-enclosing tissue.

The dataset source website offers image masks to segment the lungs. Figure 1 shows images for one sample.

By visual inspection of the dataset images, we notice that the infected areas of the lungs are localized in specific regions. To illustrate the correlation between infected tissue and its relative location, all the labels of the dataset were summed and plotted with hot colormap in Fig. 2. It is clear from the accumulation image that some portions of the lungs are more prone to infection than others. Therefore, the spatial values of pixels tend to be a key feature in this research.

**Deep Neural Networks**

The overall methodology of semantically segmenting images is to design a structure that extracts features through successive convolutions and uses that information to create a segmentation map as an output. See Figure 3. In the following two paragraphs, we present a brief description of the two DL networks used in this research.

**UNET architecture**

UNET was originally developed for medical image understanding and segmentation. It has vast applications in the domain and has been a key architecture in the medical imaging automation society. In this section, we detail the key technical features of this network and their role in achieving good results.

The architecture of this network includes two main parts: contractive and expansive. The contracting path consists of several patches of convolutions with filters of size $3 \times 3$ and unity strides in both directions, followed by ReLU layers. This path extracts the key features of the input and results a feature vector of a specific length. The second path pulls information from the contractive path via copying and cropping, and from the feature vector via up-convolutions, and generates, by a successive operation, an output segmentation map. The key component of this architecture is the operation linking the first and second paths together. This linkage allows the network to attain highly accurate information from the contractive path, thus generating the segmentation mask as close as possible to the intended output. A detailed overview of the architecture can be found in [27].

**SegNet Architecture**

SegNet is a Deep Neural Network originally designed to model scene segmentors such as road image segmentation tool. This task requires the network to converge using highly imbalanced datasets since large areas of road images consist of classes such as road, sidewalk, sky. In the dataset section, we demonstrated numerically how the dataset used in this work exhibit disparity in class representation. As a consequence, SegNet was our first choice for this task.
**SegNet** is a DNN with an encoder-decoder depth of three. The encoder layers are identical to the convolutional layers of the **VGG16** network. The decoder constructs the segmentation mask by utilizing pooling indices from the max-pooling of the corresponding encoder. The creators removed the fully connected layers to reduce complexity, which reduces the number of parameters of the encoder sector from $1.34e+8$ to $1.47e+7$. See [28].

**Network Training**

Training the neural networks is done using the ADAM stochastic optimizer due to its fast convergence rate compared to other optimizers [29]. The input images are resized to $256 \times 256$ to reduce the training time and also for memory requirements. The one-hundred images dataset is divided into three sets for training, validation, and testing, with proportions of 0.72, 0.10, and 0.18 respectively. In spite of class imbalance discussed earlier, class weights are calculated using median frequency balancing and handed over to the pixel classification layer to formulated a weighted cross-entropy loss function [30]:

$$\gamma = -\frac{1}{K} \sum_{k=1}^{K} \sum_{n=1}^{N} w_i \cdot l_n^k \cdot \log(p_n^k)$$

(1)

Where $K$ is the number of instances, $N$ number of classes, $l_n^k$ and $p_n^k$ are label and prediction in class $n$ in instance $i$, and $w_i$ is the weight of class $i$.

Each network is trained nine times using different hyperparameters to find the best possible configuration. Table 2 lists these training hyperparameters. For the training performance, it was completed in 160 epochs for all the experiments. Training time variation was negligible among networks, with an average of 25 minutes. Figure 4 illustrates training performance and loss for the best binary segmentors (**UNET #4** and **SegNet #4**) and the best multi-class segmentors (**UNET #4** and **SegNet #7**). The criteria used to conclude the best experiments are discussed in the results section.

The training process was done using the Deep Learning Toolbox version 14.0 in MATLAB R2020a (9.8.0.1323502) in a Windows 10 version 10.0.18363.959 machine with an INTEL core-i5 9400F and an NVIDIA 1050ti 4GB VRAM GPU using CUDA 10.0.130. Usage of the GPU reduced training times by a factor of 35 on average.

**Evaluation Criteria and Procedure**

To fully quantify the performance of our models, we utilized five known classification criteria: sensitivity, specificity, G-mean, Sorensen-Dice (aka. F1), and F2 score. The following equations (2) to (6) describe these criteria:

$$\text{sensitivity} = \frac{TP}{TP + FN}$$

(2)

$$\text{specificity} = \frac{TN}{TN + FP}$$

(3)

$$\text{Sorensen-Dice} = \frac{2 \times TP}{2 \times TP + FP + FN}$$

(4)

$$\text{G-mean} = \sqrt{\text{sensitivity} \times \text{specificity}}$$

(5)

$$\text{F2-score} = \frac{5 \times \text{Precision} \times \text{Sensitivity}}{4 \times \text{Precision} + \text{Sensitivity}}$$

(6)

These criteria are selected because of the dataset imbalance nature discussed in the *Materials and Methods* section.

The evaluation was carried out as follows: the global accuracy of the classifier was calculated for each test image and averaged over all the images. Using the
mean values of global accuracies, the best experiment of each network was chosen for a "Class Level" assessment. Then, statistical scores (2) to (6) were calculated for each class and tabulated properly.

Results

Binary Segmentation

Test images results

Table 5 shows results for both models of binary classifiers after evaluating every experiment of each network. We can see from the results that our networks achieve accuracy values larger than 0.90 in all cases, and 0.954 accuracy in the best case (experiment 4 of the network SegNet). The standard deviation of experiment 4 is 0.029. The second best network is experiment 4 of the UNET architecture with an accuracy of 0.95 and a standard deviation of 0.043.

The best experiment of each architecture is selected for further performance investigation on the class level.

Class Level

Based on the criteria discussed in subsection of the "Methods" section, the best two networks found in the previous section are evaluated. We can see that the SegNet network surpasses UNET with noticeable margins for all metrics except sensitivity and G-mean, where both networks produce similar results. See table 3.

Multi Class Segmentation

Test images results

Similarly, we obtain the best experiment for each multi-classification network. The best experiment of the SegNet architecture is number 7, giving an accuracy of 0.907 with a standard deviation of 0.06. We also found that the overall best accuracy of 0.908 is achieved by the fourth experiment of UNET network with a standard deviation of 0.065. All the experiments achieve higher accuracy than 0.8 except for the first three experiments of SegNet. Refer to table 6.

Class level

In the same manner as the binary segmentation results section, the best experiment of each architecture is evaluated as presented in table 4. Both networks struggled to recognize the C3 class. Nevertheless, they achieve good results for C1 and C2. We also notice the high specificity rate regarding all the classes. The UNET architecture recorded higher values for all parameters except the specificity.

Discussion

Binary classification problem

It can be referred from table 4 that SegNet outperforms UNET architecture by a noticeable margin. Both networks have an exceptionally high true positive count for the "Not Infected" class. The results state in a quantifiable manner how reliable is the DNN models in distinguishing between the non-infected and infected classes, i.e. ill portions of the lungs. Further experiments involving a larger dataset is likely to confirm this. The high sensitivity (0.956) and specificity (0.945) of the best network (SegNet) indicate its goodness in modeling a trained radiologist for the task at hand.

Regarding the standard deviation of the results demonstrated in table 5, the values ranged from 0.060 to 0.086. These low values indicate highly consistent accuracies in the test partition of the dataset.

The results of our SegNet show enhancements over Inf-Net and Semi-Inf-Net presented in [25] in terms of Dice, specificity, and sensitivity Metrics. As well, the UNET outperforms them only in terms of sensitivity. Both works utilize the same dataset. As a binary segmentor, Inf-Net focuses on edge information and allocates a portion of computations to highlight it. This would remove focus from the important internal texture and allocate more weight to the fractal shaped edge, especially that no evidence of high contrast between the infection and lung tissue is found. Secondly,
the parallel partial decoder used by the network gives less weights to low-level features which are considered a key for texture highlighting. Another reason might be that the SegNet was trained on dataset images that contain only lung areas.

SegNet outperforms the Semi-Inf-Net network, an architecture utilizes pseudo labeling to generate additional training data, by a small margin. This might be because the used pseudo-labeling technique generated 1600 labels from only 50 labeled images which were used to train the network.

SegNet also surpasses the COVID-SegNet architecture proposed in [22] in sensitivity and Dice metrics. This might be because, according to the authors, COVID-19 lesions were difficult to distinguish from the chest wall. COVID-SegNet was able to segment the lung region with close-to-perfect performance, yet was not able to match this accuracy in segmenting the infection regions that are close to the wall. A more detailed comparison, in which both architectures are trained and tested on the same dataset, might be necessary to further generalize this result.

It should be noted here that increasing the mini-batch size has a negative effect on the networks performance; further tests may lead to a generalized statement regarding this. A previous study investigated the mini-batch size role in the VGG16 network convergence. It concluded that smaller mini-batch sizes coupled with a low learning rate would yield a better training outcome [31]. Another study concluded that smaller mini-batch sizes tend to produce more stable training for ResNet networks by updating the gradient calculations more frequently [32].

Multi Class problem
Table 4 shows how good the UNET is in segmenting the Ground Glass Opacification and the Consolidation. The UNET produced moderate results in segmenting the pleural effusion; a Dice of 0.23 and F2 score of 0.38 which downplays its role as a reliable tool for pleural effusion segmentation.

The C3 class, as discussed in the Dataset section, is the least represented class in the dataset. Therefore, such a result is expected from a multi-class segmentation model constructed using 72 image instances only.

The standard deviation values of the multiclass segmentors were, on average, a little higher than those of the binary segmentors. Yet, they still indicate that the networks are solid performers in terms of accuracy. The high specificity rates clearly state that the models are reliable in identifying non-infected tissue (class C0).

Five-fold cross validation
Due to the small size of images in the dataset, a five-fold cross-validation was performed as an overall assessment. The dataset images were first scrambled to form a newly randomized dataset. Then, for each iteration, images were divided into three sets: 70% for training, 10% for validation, and 20% for testing in a successive manner. The validation set was utilized for monitoring the network performance during training, and to keep the overall training data count as close as possible to the procedure performed in the Networks Training section.

Table 7 presents the statistical results using criteria described in the Evaluation Criteria and Procedure section. We notice low values of standard deviation for each score, except for the sensitivity of the C3 class, with mean values close to the ones reported in tables 3 and 4.

Network Feature Visualization
Deep Dream is a method used to visualize the features extracted by the network after the training process [33]. Since SegNet proved to be a reliable segmentor
considering its high statistical scores, the generated Deep Dream image should lay out the key features distinguishing each class (non-infected, infected). We plotted the Deep Dream image in Figure 5. We can apparently visualize a discerning pattern between the two classes in this image.

Conclusions
In this paper, the performance of two deep learning networks (SegNet & UNET) was compared in their ability to detect diseased areas in medical images of the lungs of COVID-19 patients. The results demonstrated the ability of the SegNet network to distinguish between infected and healthy tissues in these images. A comparison of these two networks was also performed in a multiple classification procedure of infected areas in lung images. The results showed the UNET network’s ability to distinguish between these areas. The results obtained in this paper represent promising prospects for the possibility of using deep learning to assist in an objective diagnosis of COVID-19 disease through CT images of the lung.

Ethics approval and consent to participate
The dataset used in this work is openly accessible and free to the public. No direct interaction with a human or animal entity was conducted in this work.

Consent to publication
Not applicable for this paper.

Availability of data and methods
The data is openly accessible in [26], and the networks used in this work are freely available in https://github.com/adnan-saood/COVID19-DL.

Competing interests
The authors declare that they have no competing interests.

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Author’s contributions
IH proposed the research idea, the dataset, and the overall methodology. AS developed the methods and performed the experiments, collected the results, and drafted the paper. Both authors drew the conclusions.

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Figure Legends

Figure 1 Dataset sample. CT scan (left), masked lungs (middle), and labeled classes (right), where black is class C0, dark gray is C1, light gray is C2, and white is C3.

Figure 2 Accumulation of the dataset’s labels. All the labels of the dataset were summed up to form a graphic that illustrates the regions of the lungs most prone to infection.

Figure 3 The DNN architectures. The SegNet (top) where the encoder-decoder of the network are illustrated using the gray and white bubbles, and UNET (bottom) where the contractive and expansive layer patches are encapsulated in blue and yellow bubbles.

Figure 4 SegNet and UNET binary and multi-class segmentors’ training accuracy and loss. Four plots of training loss and accuracy for the best configuration of each segmentor. Deep Dream image. Deep dream image laying out key features the network is using to segment the CT scans. infected tissue (right), non-infected (left).

Tables

Additional Files
dataSetSample.png
This file contains a sample image of the dataset with its label (Figure 1).
Table 1 Dataset Class Sizes. Pixel Count denotes the total number of pixels of the class, and Image Pixel Count is the total number of pixels of images that had an instance of the class.

| Class | Pixel Count | Image Pixel Count |
|-------|-------------|-------------------|
| C0    | 2.4394E + 07| 2.6214E + 07      |
| C1    | 1.1965E + 06| 2.5166E + 07      |
| C2    | 5.8921E + 05| 2.0447E + 07      |
| C3    | 3.4265E + 04| 6.5536E + 06      |

Table 2 Hyperparameters used for training the DNNs. Nine experiments for each network with different initial learning rates (ILR) and mini batch sizes.

| Exp. | ILR   | MiniBatch | ILR   | MiniBatch |
|------|-------|-----------|-------|-----------|
| 1    | 1e−4  | 4         | 1e−4  | 2         |
| 2    | 1e−4  | 8         | 1e−4  | 8         |
| 3    | 1e−4  | 12        | 1e−4  | 12        |
| 4    | 1e−3  | 4         | 5e−4  | 2         |
| 5    | 1e−3  | 8         | 5e−4  | 8         |
| 6    | 1e−3  | 12        | 5e−4  | 12        |
| 7    | 3e−3  | 4         | 1e−3  | 2         |
| 8    | 3e−3  | 8         | 1e−3  | 8         |
| 9    | 3e−3  | 12        | 1e−3  | 12        |

Table 3 Statistical results for the binary segmentor. SegNet and UNET binary segmentation tools results is terms of sensitivity, specificity, dice, G-mean, and F2 score.

| Net. | Sens | Spec | Dice | G-mean | F2  |
|------|------|------|------|--------|-----|
| SegNet| 0.956| 0.9542| 0.749| 0.955 | 0.861|
| UNET | 0.964| 0.948| 0.733| 0.956 | 0.856|

Table 4 Statistical results for the multi segmentor. SegNet and UNET multi class segmentation tools results is terms of sensitivity, specificity, dice, G-mean, and F2 score. Matching color rows display the results for the same class.

| Net. | Class | Sens | Spec | Dice | G-mean | F2  |
|------|-------|------|------|------|--------|-----|
| SegNet| C1    | 0.638| 0.952| 0.479| 0.780  | 0.562|
|       | C2    | 0.672| 0.965| 0.454| 0.806  | 0.564|
|       | C3    | 0.574| 0.988| 0.121| 0.753  | 0.231|
| UNET | C1    | 0.804| 0.930| 0.483| 0.865  | 0.636|
|       | C2    | 0.694| 0.983| 0.597| 0.826  | 0.652|
|       | C3    | 0.684| 0.993| 0.225| 0.824  | 0.377|

AccumulationDatasetLabels.pdf
This is the PDF file containing the vector illustration of Figure 2.

ANNArchitecture.pdf
This is the PDF file containing the vector illustration of Figure 3.
Table 5 Global accuracy metrics of the Test data images calculated for the nine experiments of the UNET and SegNet networks as binary class segmentors. The “plot” columns visualize the mean accuracy and the standard deviation of each experiment.

| Exp. | mean | σ   | var | plot of mean and σ | mean | σ   | var | plot of mean and σ |
|------|------|-----|-----|-------------------|------|-----|-----|-------------------|
| 1    | 0.934| 0.053| 0.004|                   | 0.921| 0.056| 0.003|                   |
| 2    | 0.919| 0.061| 0.004|                   | 0.901| 0.067| 0.004|                   |
| 3    | 0.919| 0.066| 0.007|                   | 0.896| 0.069| 0.005|                   |
| 4    | **0.954**| 0.029| 0.004|                   | **0.949**| 0.043| 0.002|                   |
| 5    | 0.940| 0.052| 0.005|                   | 0.933| 0.057| 0.003|                   |
| 6    | 0.947| 0.042| 0.005|                   | 0.900| 0.069| 0.005|                   |
| 7    | 0.941| 0.033| 0.003|                   | 0.939| 0.059| 0.003|                   |
| 8    | 0.935| 0.056| 0.004|                   | 0.927| 0.061| 0.003|                   |
| 9    | 0.948| 0.046| 0.005|                   | 0.894| 0.070| 0.005|                   |

Table 6 Global accuracy metrics of the Test data images calculated for the nine experiments of the UNET and SegNet networks as multi-class segmentors. The “plot” columns visualize the mean accuracy and the standard deviation of each experiment.

| Exp. | mean | σ   | var | plot of mean and σ | mean | σ   | var | plot of mean and σ |
|------|------|-----|-----|-------------------|------|-----|-----|-------------------|
| 1    | 0.703| 0.063| 0.004|                   | 0.860| 0.079| 0.006|                   |
| 2    | 0.657| 0.067| 0.004|                   | 0.852| 0.080| 0.006|                   |
| 3    | 0.652| 0.086| 0.007|                   | 0.844| 0.084| 0.007|                   |
| 4    | 0.894| 0.068| 0.004|                   | **0.908**| 0.065| 0.004|                   |
| 5    | 0.877| 0.071| 0.005|                   | 0.880| 0.071| 0.005|                   |
| 6    | 0.870| 0.072| 0.005|                   | 0.881| 0.073| 0.005|                   |
| 7    | **0.907**| 0.060| 0.003|                   | 0.903| 0.067| 0.004|                   |
| 8    | 0.891| 0.069| 0.004|                   | 0.883| 0.074| 0.005|                   |
| 9    | 0.881| 0.075| 0.005|                   | 0.899| 0.075| 0.005|                   |

Table 7 Five-fold experiment results for the best network of each architecture. Results are the mean and standard deviation of sensitivity, specificity, dice, g-mean, and F2.

| Architecture | Sensitivity | Specificity | Dice | G-mean | F2 |
|--------------|-------------|-------------|------|--------|----|
|              | μ     | σ     | μ    | σ     | μ     | σ   | μ     | σ     |
| Binary       |       |       |      |       |      |     |       |       |
| SegNet       | 0.947 | 0.048 | 0.945 | 0.015 | 0.703 | 0.055 | 0.945 | 0.019 | 0.829 | 0.029 |
| UNET         | 0.961 | 0.033 | 0.923 | 0.018 | 0.643 | 0.058 | 0.941 | 0.014 | 0.800 | 0.033 |
| Multi        |       |       |      |       |      |     |       |       |      |       |
| SegNet       |       |       |      |       |      |     |       |       |      |       |
| C_1          | 0.653 | 0.043 | 0.927 | 0.030 | 0.425 | 0.084 | 0.778 | 0.035 | 0.535 | 0.069 |
| C_2          | 0.688 | 0.072 | 0.963 | 0.004 | 0.410 | 0.081 | 0.813 | 0.043 | 0.537 | 0.073 |
| C_3          | 0.679 | 0.270 | 0.987 | 0.006 | 0.117 | 0.068 | 0.804 | 0.167 | 0.214 | 0.110 |
| UNET         |       |       |      |       |      |     |       |       |      |       |
| C_1          | 0.685 | 0.130 | 0.910 | 0.045 | 0.402 | 0.144 | 0.786 | 0.083 | 0.527 | 0.135 |
| C_2          | 0.666 | 0.120 | 0.973 | 0.013 | 0.458 | 0.093 | 0.801 | 0.066 | 0.550 | 0.052 |
| C_3          | 0.632 | 0.26  | 0.991 | 0.005 | 0.152 | 0.092 | 0.777 | 0.165 | 0.250 | 0.118 |