# CONCORDIA UNIVERSITY DEPARTMENT OF COMPUTER SCIENCE AND

**SOFTWARE ENGINEERING**

## COMP 6721 Applied Artificial Intelligence (Winter 2021)

Project Assignment, Part 1 AI Face Mask Detector

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### Dataset

To create our dataset, we have collected images from different sources and divided them in two sets – a training set and a testing set. There are three classes defined in the project – person with face mask, person without face mask and not a person. The training set contains 1100 images for classes and 1150 for class NotPerson thus having a total of 3300 images whereas there are 600 images in the testing set with 200 corresponding to each of the three classes.

1. , [11] were used to get images for ‘Not a Person’ class while the images for the other two classes were obtained from [7], [8], [9]. A random chunk of images was picked from different datasets for each class. By doing so, the created dataset has almost the same number of images in all the three classes thus avoiding the problem of data imbalance. This composition of the three classes is explained in detail in the attached file.

Before being given as input to our model, some transformations were applied to the images which are described below:

* + **Resizing:** The images did not have the same resolution as they were collected from different sources. So, we resized all of them to 64×64 pixels.
  + **Converting image to torch tensor:** The RGB images are converted to torch tensors so that the value of each channel is now in the range [0, 1] instead of [0, 255] as for the original images[13].
  + **Normalizing:** The tensor images are normalized using mean and standard deviation. For each channel, the mean value is subtracted from the channel value and then divided by the standard deviation[13].

After these transformations, the data can be given as input to the trained model.

### Architecture of CNN

For the implementation of CNN, the core idea is to extract features out of the images using the pixel intensity present in the images. This data is quite huge to store for each feature and each image, hence filter/kernel is used to retain the crucial pixel information. Described below are the types of layers we have included in our architecture-

* **Convolutional layer** [1]: Applies a 2D convolution over an input signal composed of several input planes. A small weight matrix is used to extract features from images by acting as a filter. It is done such that the loss is minimum. The network learns the filters when it detects certain shapes which can be used in identification of an object.
* **Pooling Layer**[2]: The primary aim of this layer is to decrease the size of the convolved feature map to reduce the computational costs. We have used MaxPooling in our model.
* **Linear Layer**[3]: Applies a linear transformation to the incoming data.

ITERATION 1-

In our CNN model, we have used two Convolutional layer, two max pooling layers and two linear layers which are explained below:

* **Convolutional Layer 1:** *nn.Conv2d(in\_channels=3, out\_channels=64, kernel\_size=5, padding=1)*

In the first layer, the input channel is 3 as the images have 3 features (RGB format) and output channels used are 64 to detect more features. The filter is specified to be 5, which in PyTorch means a 5x5 kernel. With padding=1, we are making sure to minimize the loss. Stride is 1 as it is not mentioned.

Input size of image=64\*64

Output size= (size+2\*padding-filter)/stride+1= (64+2\*1-5) +1=62

* **MaxPooling Layer 1:** *nn.MaxPool2d(kernel\_size=2, stride=2)*

Input size of image=62\*62 Output size= 62/2=31\*31

* **Convolutional Layer 2:** *nn.Conv2d(in\_channels=64,out\_channels=128, kernel\_size=3, padding=1,stride=2)*

Input channels: 64

Output channels: 128, Kernel Size: 3, Padding: 1, Stride=2

The output features of the max pooling layer are the input features to the second convolutional layer, hence input channels are 64. Here, we again increase the channels and have smaller kernel, padding and also stride.

Input size of image=31\*31

Output size= (size+2\*padding-filter)/stride+1= (31+2\*1-3)/2+1=16

* **MaxPooling Layer 2:** *nn.MaxPool2d(kernel\_size=2, stride=2)*

Input size of image=16\*16 Output size= 16/2=8\*8

* **Linear Layer 1:** The input is 8\*8 features each for 128 channels (128\*8\*8) which are mapped to output of size 1000.
* **Linear Layer 2:** This is the final layer which maps input size 1000 to 3 classes

**Loss :** Cross Entropy [4] is more suitable here for finding losses as it works effectively for a classification problem.

**Optimizer:** Adam is a replacement optimization algorithm for stochastic gradient descent for training deep learning models. It was chosen for its rapid loss convergence during training[5].

We have trained the model in 6 epochs, using 1100 images each for Mask and NonMask class and 1150images for class NotPerson. The images were collected from 3-4 different datasets; hence their dimensions were different. For testing, we used 200 images for each class.

Another important hyperparameter that has been set is the learning rate, which for the purpose of the evaluation metrics tabulated, is set to 0.0001.

ITERATION 2-

In order to improve accuracy of the model, we decided to add more layers to our architecture so that we capture more features and loose less crucial information. We added two convolutional layers and a linear layer.So, the model now has four Convolutional layer, two max pooling layers and three linear layers which are explained below:

* **Convolutional Layer 1:** *nn.Conv2d(in\_channels=3, out\_channels=64, kernel\_size=5, padding=1)*

Input size of image=64\*64

Output size= (size+2\*padding-filter)/stride+1= (64+2\*1-5) +1=62

* **Convolutional Layer 2:** *nn.Conv2d(in\_channels=64, out\_channels=64, kernel\_size=5, padding=1)*

Input size of image=62\*62

Output size= (size+2\*padding-filter)/stride+1= (62+2\*1-5) +1=60

* **MaxPooling Layer 1:** *nn.MaxPool2d(kernel\_size=2, stride=2)*

Input size of image=60\*60 Output size= 60/2=30\*30

* **Convolutional Layer 3:** *nn.Conv2d(in\_channels=64, out\_channels=64, kernel\_size=3, padding=1)*

Input size of image=30\*30

Output size= (size+2\*padding-filter)/stride+1= (30+2\*1-3) +1=30

* **Convolutional Layer 4:** *nn.Conv2d(in\_channels=64, out\_channels=128, kernel\_size=3, padding=1,stride=2)*

Input size of image=30\*30

Output size= (size+2\*padding-filter)/stride+1= (30+2\*1-3)/2 +1=15

* **MaxPooling Layer 2:** *nn.MaxPool2d(kernel\_size=2, stride=2)*

Input size of image=15\*15

Output size= 15/2=7\*7

**Training Process**

*Iteration 1*

In the first iteration of the project, the training set consisted of 3350 images and testing set of 600 images This training data had images in roughly equal proportions for each  of the three required classes. The evaluation metrics for the model as tabulated in the subsequent  section correspond to using 5 epochs of training. Another important hyperparameter that has been  set is the learning rate, which for the purpose of the evaluation metrics tabulated, is set to 0.0001.

*Iteration 2*:

After changing the architecture of the model, the accuracy of the model increased from 90.67% to 92% which can be seen in the evaluation section.

K-fold Cross-validation

For the second iteration, we are improving the evaluation using the 10-fold cross-validation strategy.

Cross-validation is a resampling procedure used to evaluate machine learning models on a limited data sample. The procedure has a single parameter called k that refers to the number of groups that a given data sample is to be split into. As such, the procedure is often called k-fold cross-validation. When a specific value for k is chosen, it may be used in place of k in the reference to the model, such as k=10 becoming 10-fold cross-validation.[18]

Cross-validation is primarily used in applied machine learning to estimate the skill of a machine learning model on unseen data. That is, to use a limited sample in order to estimate how the model is expected to perform in general when used to make predictions on data not used during the training of the model.

Steps to cross-validate a model are listed below, [18]

1. Shuffle the dataset randomly.
2. Split the dataset into k groups
3. For each unique group:
   1. Take one group as a hold out or test data set
   2. Take the remaining groups as a training data set
   3. Fit a model on the training set and evaluate it on the test set
   4. Retain the evaluation score and discard the model
4. Summarize the skill of the model using the sample of model evaluation scores. We have taken the average of precision, recall and f1-score values of all the folds which can been seen in the evaluation section.

Advantages of k-Fold cross evaluation-

1. It helps to avoid overfitting of the model as in each fold a new training and testing dataset is provided.
2. It helps to predict the behavior of the model on unknown dataset.
3. It reduces bias as we are using most of the data for fitting, and also significantly reduces variance as most of the data is also being used in validation set.

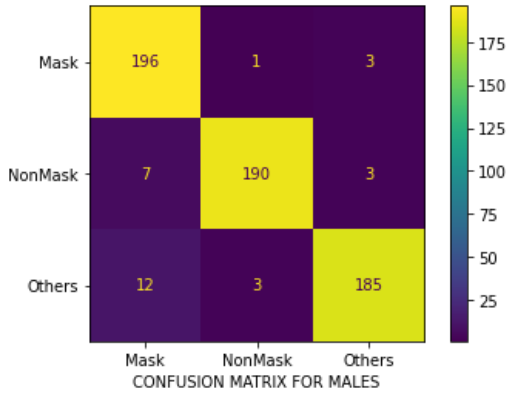
The accuracy of model of previous model with 10-fold cross validation was found to be % and % for the new model.

**Bias Analysis-**

We analysed our model for possible bias on Gender and Race.

**Bias Analysis on Gender**

For analysis on gender, we made separate datasets of males and females having 200 images of each category and did evaluation of the model.

Results on male dataset-

Confusion Matrix-

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 196 | 1 | 3 |
| ***NonMask*** | 7 | 190 | 3 |
| ***NotPerson*** | 12 | 3 | 185 |

We decided to analyze bias on the basis of the weighted f1-score.

|  |  |  |  |
| --- | --- | --- | --- |
| **Class** | **Precision** | **Recall** | **F1-score** |
| Mask | 0.91 | 0.98 | 0.94 |
| NonMask | 0.98 | 0.95 | 0.96 |
| NotPerson | 0.97 | 0.93 | 0.95 |

Classification Report-

**Accuracy=0.9516**

**F1-score=0.9518**

Results on Female dataset-

Confusion Matrix-

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 192 | 3 | 5 |
| ***NonMask*** | 9 | 184 | 7 |
| ***NotPerson*** | 12 | 3 | 185 |

Classification Report-

|  |  |  |  |
| --- | --- | --- | --- |
| **Class** | **Precision** | **Recall** | **F1-score** |
| Mask | 0.90 | 0.96 | 0.93 |
| NonMask | 0.97 | 0.92 | 0.94 |
| NotPerson | 0.94 | 0.93 | 0.93 |

**Accuracy=0.935**

**F1-score=0.9351**

Bias Analysis Summary on Gender

|  |  |  |  |
| --- | --- | --- | --- |
| **Class** | **Precision** | **Recall** | **F1-score** |
| Mask | 0.92 | 0.95 | 0.94 |
| NonMask | 0.96 | 0.96 | 0.96 |
| NotPerson | 0.95 | 0.93 | 0.94 |

|  |  |
| --- | --- |
| **Dataset** | **F1-Score** |
| Male | 0.9518 |
| Female | 0.9351 |

As it is evident that the f1-scores are quite high and are approximately equal for both the datasets, we can say that the model is not gender biased.

We got high f1-scores because of good precision and recall values. This happened because our training data was quite balanced for males and females. As the model got ample images for each gender in all the categories, it didn’t learn based on gender.

**Bias Analysis on Race**

For analysis on Race, we made separate datasets of Asians, Blacks and Whites having 200 images of each category and did evaluation of the model.

Results on Asian dataset

Confusion Matrix-

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 190 | 4 | 6 |
| ***NonMask*** | 4 | 193 | 3 |
| ***NotPerson*** | 12 | 3 | 185 |

Classification Report-

Accuracy=0.9466

F1-Score= 0.9467

Results on Black dataset

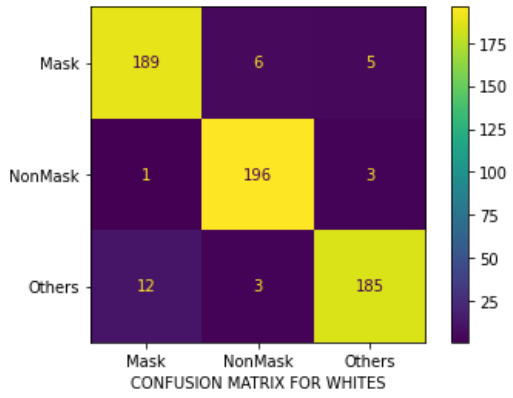
Confusion Matrix-

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 189 | 3 | 8 |
| ***NonMask*** | 3 | 197 | 0 |
| ***NotPerson*** | 12 | 3 | 185 |

Classification Report-

|  |  |  |  |
| --- | --- | --- | --- |
| **Class** | **Precision** | **Recall** | **F1-score** |
| Mask | 0.93 | 0.94 | 0.94 |
| NonMask | 0.97 | 0.98 | 0.98 |
| NotPerson | 0.96 | 0.93 | 0.94 |

Accuracy=0.9516

F1-Score= 0.9516

Results on White dataset

Confusion Matrix-

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 189 | 6 | 5 |
| ***NonMask*** | 1 | 196 | 3 |
| ***NotPerson*** | 12 | 3 | 185 |

Classification Report-

|  |  |  |  |
| --- | --- | --- | --- |
| **Class** | **Precision** | **Recall** | **F1-score** |
| Mask | 0.94 | 0.94 | 0.94 |
| NonMask | 0.96 | 0.98 | 0.97 |
| NotPerson | 0.96 | 0.93 | 0.94 |

Accuracy=0.95

F1-Score= 0.9499

Bias Analysis Summary on Race

|  |  |
| --- | --- |
| **Race** | **F1-Score** |
| Asian | 0.9467 |
| Black | 0.9516 |
| White | 0.9499 |

As it is evident that the f1-scores are quite high and are approximately equal for all the datasets, we can say that the model is not race biased.

We got high f1-scores because of good precision and recall values. This happened because our training data was quite balanced for all the races. As the model got ample images for each race in all the categories, it didn’t learn based on race.

### Evaluation

After training the model, the evaluation of results obtained from testing the model on test data provides us insight into the performance of the prepared model. We have tested our model on test data consisting of about 600 images equally divided into each of the three classes. To evaluate the performance of our CNN model, the measures used are – Accuracy, Precision, Recall, F1-Score, and the Confusion Matrix.

**Accuracy:** [14]Informally, accuracy is the fraction of predictions our model got right. Formally, accuracy has the following definition:

Accuracy = Number of Correct Predictions / Total Number of Predictions

**Precision:** [15]Precision is the ability of a classifier not to label an instance positive that is actually negative. For each class, it is defined as the ratio of true positives to the sum of a true positive and false positive.

**Recall:** [16]It is a measure of the classifier’s completeness; the ability of a classifier to correctly find all positive instances. For each class, it is defined as the ratio of true positives to the sum of true positives and false negatives.

**F1-Score:** [16]The F1 score is a weighted harmonic mean of precision and recall such that the best score is 1.0 and the worst is 0.0.

**Confusion Matrix:** [17]A confusion matrix sorts all cases from the model into categories, by determining whether the predicted value matched the actual value.

ITERATION 1-

#### Classification Report:

For epochs = 5, we were able to obtain the **accuracy = 0.906**

Total time for training and testing = **607 seconds**

|  |  |  |  |
| --- | --- | --- | --- |
| **Class** | **Precision** | **Recall** | **F1-score** |
| Mask | 0.93 | 0.85 | 0.89 |
| NonMask | 0.85 | 0.98 | 0.91 |
| NotPerson | 0.95 | 0.89 | 0.91 |

#### Confusion Matrix:

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 171 | 21 | 8 |
| ***NonMask*** | 2 | 196 | 2 |
| ***NotPerson*** | 10 | 13 | 177 |

**Conclusions:**

From the Classification Report and Confusion Matrix obtained after the first evaluation, we have concluded that our model’s accuracy is pretty high for the first build and the number of epochs. Class Mask gives the lowest Recall value which shows that our model is the worst at predicting the Mask class. Also, the lowest Precision and Confusion Matrix shows that our model is failing at accurately predicting NonMask class. It is predicting roughly 10% (21) of NonMask images as Mask images, which is not the required trait for our model.

ITERATION 2-

1.Statistics after changing the architecture of the model-

#### Classification Report:

We were able to obtain the **accuracy = 0.92**

|  |  |  |  |
| --- | --- | --- | --- |
| **Class** | **Precision** | **Recall** | **F1-score** |
| Mask | 0.93 | 0.93 | 0.93 |
| NonMask | 0.94 | 0.98 | 0.96 |
| NotPerson | 0.98 | 0.94 | 0.96 |

#### Confusion Matrix

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 181 | 8 | 7 |
| ***NonMask*** | 4 | 190 | 6 |
| ***NotPerson*** | 15 | 8 | 177 |

**2.After implementation of 10-folds on the model of Iteration-1**

We were able to obtain the **accuracy = 0.9116**

**Fold 1- Fold 2-**

**Accuracy-0.8626 Accuracy-0.9731**

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 84 | 10 | 19 |
| ***NonMask*** | 1 | 87 | 9 |
| ***NotPerson*** | 1 | 6 | 118 |

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 92 | 1 | 3 |
| ***NonMask*** | 1 | 110 | 1 |
| ***NotPerson*** | 2 | 1 | 124 |

**Fold 3- Fold 4-**

**Accuracy-0.9820 Accuracy-0.100**

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 108 | 0 | 2 |
| ***NonMask*** | 1 | 109 | 0 |
| ***NotPerson*** | 0 | 3 | 112 |

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 117 | 0 | 0 |
| ***NonMask*** | 0 | 103 | 0 |
| ***NotPerson*** | 0 | 0 | 115 |

**Fold 5- Fold 6-**

**Accuracy-0.9731 Accuracy-0.9940**

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 104 | 1 | 0 |
| ***NonMask*** | 1 | 115 | 0 |
| ***NotPerson*** | 2 | 5 | 107 |

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 115 | 1 | 0 |
| ***NonMask*** | 0 | 105 | 0 |
| ***NotPerson*** | 1 | 0 | 113 |

**Fold 7- Fold 8-**

**Accuracy-0.100 Accuracy-0.9910**

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 102 | 0 | 0 |
| ***NonMask*** | 0 | 125 | 0 |
| ***NotPerson*** | 0 | 0 | 108 |

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 108 | 1 | 0 |
| ***NonMask*** | 0 | 116 | 0 |
| ***NotPerson*** | 0 | 2 | 108 |

**Fold 9- Fold 10-**

**Accuracy-0.9820 Accuracy-0.100**

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 114 | 0 | 0 |
| ***NonMask*** | 1 | 98 | 5 |
| ***NotPerson*** | 0 | 0 | 117 |

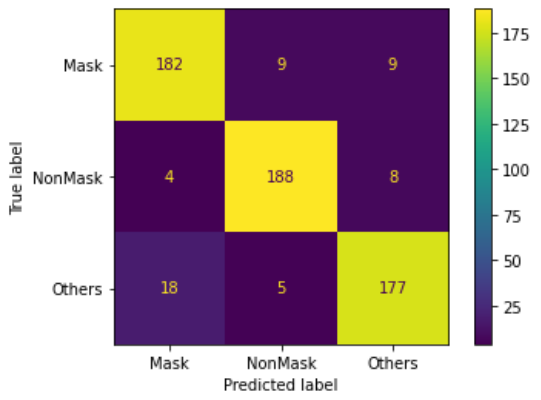
|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 118 | 0 | 0 |
| ***NonMask*** | 0 | 112 | 0 |
| ***NotPerson*** | 0 | 0 | 105 |

\*\*\*\*\*\*Average Statistics for 10-folds\*\*\*\*\*\*\*\*

Precision : 0.9773017134262947

Recall : 0.9758

f1-score : 0.9757

Accuracy of the model on test data- 0.9116

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 182 | 9 | 9 |
| ***NonMask*** | 4 | 188 | 8 |
| ***NotPerson*** | 18 | 5 | 177 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Class** | **Precision** | **Recall** | **F1-score** |
| Mask | 0.89 | 0.91 | 0.90 |
| NonMask | 0.93 | 0.94 | 0.94 |
| NotPerson | 0.91 | 0.89 | 0.90 |

After using k-fold cross validation, the model’s performance increased from iteration-1(90.67%) to 91.16% in terms of the accuracy. The accuracy kept on increasing in each fold.

**3.After implementation of 10-folds on the new model-**

We were able to obtain the **accuracy = 0.9116**

**Fold 1- Fold 2-**

**Accuracy-0.9074 Accuracy-0.9313**

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 94 | 7 | 7 |
| ***NonMask*** | 6 | 95 | 5 |
| ***NotPerson*** | 2 | 4 | 115 |

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 106 | 1 | 2 |
| ***NonMask*** | 13 | 111 | 0 |
| ***NotPerson*** | 5 | 2 | 95 |

**Fold 3- Fold 4-**

**Accuracy-0.9641 Accuracy-0.9940**

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 123 | 1 | 0 |
| ***NonMask*** | 6 | 93 | 0 |
| ***NotPerson*** | 4 | 1 | 107 |

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 107 | 0 | 1 |
| ***NonMask*** | 0 | 106 | 1 |
| ***NotPerson*** | 0 | 0 | 120 |

**Fold 5- Fold 6-**

**Accuracy-0.9910 Accuracy-0.9880**

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 112 | 0 | 0 |
| ***NonMask*** | 0 | 111 | 0 |
| ***NotPerson*** | 2 | 1 | 109 |

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 117 | 0 | 1 |
| ***NonMask*** | 2 | 106 | 1 |
| ***NotPerson*** | 0 | 0 | 108 |

**Fold 7- Fold 8-**

**Accuracy-0.9761 Accuracy-0.9910**

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 106 | 3 | 1 |
| ***NonMask*** | 2 | 101 | 0 |
| ***NotPerson*** | 2 | 0 | 120 |

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 87 | 0 | 1 |
| ***NonMask*** | 2 | 116 | 0 |
| ***NotPerson*** | 0 | 0 | 129 |

**Fold 9- Fold 10-**

**Accuracy-0.9910 Accuracy-0.100**

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 120 | 1 | 2 |
| ***NonMask*** | 0 | 104 | 0 |
| ***NotPerson*** | 0 | 0 | 108 |

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 100 | 0 | 0 |
| ***NonMask*** | 0 | 119 | 0 |
| ***NotPerson*** | 0 | 0 | 116 |

\*\*\*\*\*\*Average Statistics for 10-folds\*\*\*\*\*\*\*\*

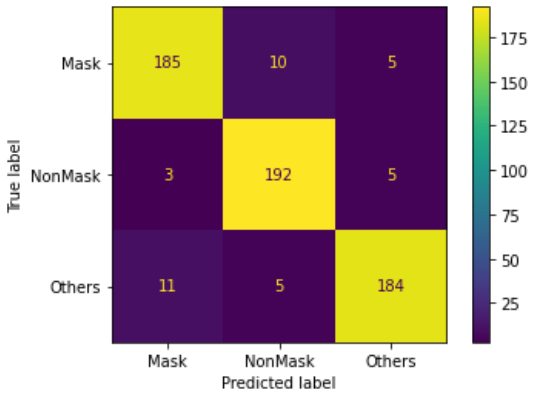
Precision : 0.9742394254464137

Recall : 0.9734

f1-score : 0.9735

Accuracy of the model on test data- 0.9433

|  |  |  |  |
| --- | --- | --- | --- |
| *Actual*╲*Predicted* | ***Mask*** | ***NonMask*** | ***NotPerson*** |
| ***Mask*** | 190 | 1 | 9 |
| ***NonMask*** | 4 | 191 | 5 |
| ***NotPerson*** | 11 | 4 | 185 |



|  |  |  |  |
| --- | --- | --- | --- |
| **Class** | **Precision** | **Recall** | **F1-score** |
| Mask | 0.93 | 0.95 | 0.94 |
| NonMask | 0.97 | 0.95 | 0.96 |
| NotPerson | 0.93 | 0.93 | 0.93 |

After using k-fold cross validation, the model’s performance increased from iteration-1(90.67%) to 94.33% in terms of the accuracy. The accuracy kept on increasing in each fold.

### References

1. PyTorch Convolutional Layer. <https://pytorch.org/docs/stable/generated/torch.nn.Conv2d.html>
2. PyTorch Pooling Layer- <https://pytorch.org/docs/stable/nn.html#pooling-layers>
3. PyTorch Convolutional Layer- <https://pytorch.org/docs/stable/nn.html#linear-layers>
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3. Accuracy

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