# 1. Testing:

Program name:new predict.py

- Generate metrics such as Average IOU, F1 score, Accuracy, Precision, Recall.
- Save results images in directory specified.

### 2. Training:

Program name: train.py

- used to train U-Net with backbones such as VGG19, ResNet 50, ResNet 101
- -Will also generate metrics graphs at end of training, such as training and validation loss, learning rate, training and validation IOU.

### 3. Data Cleaning:

Program name: data\_cleaning.py

Select images and corresponding binary masks such that amount of foreground in binary masks is within certain desired range.

#### 4. Threshold selection:

Program name: iou selection.ipynb

Algorithm which finds out for which value of binary threshold value the model gives better IOU with ground truth binary masks.

#### 5. <u>Data Generator:</u>

Program name: data.py

Data generator is used to read training and validation of data on fly during training and apply custom designed augmentation pipeline.

#### 6. Loss functions:

Program name: project/segmentation models/losses.py

Has various loss function defined such as binary\_crossentropy, binary\_focal\_loss, dice loss.

### 7. Metrics functions:

Program name: project/segmentation models/metrics.py

Has various metric functions defined such as IOU score, F score, Precision, Recall

#### 8. <u>U Net Model building:</u>

Program name: project/segmentation models/models/unet.py

#### 9. Various model backbone architectures:

Program name: project/segmentation\_models/backbones/classification\_models-master/classification models-master/classification models/models factory.py

## 10. Model weights, training graphs

All the model weights and related graphs are stored in folder named "train\_summary", this is stored in the following google drive link.

"https://drive.google.com/drive/folders/1VwWIo369LyB8DHOTj-9o8wEGiXtaxVB?usp=share link"

### 11. Training and testing data set:

Training and testing images and it's corresponding binary masks are kept in folder "data"in the following google drive link.

"https://drive.google.com/drive/folders/100GuqABN\_hycZLYigHSZuuRDrRnQ8uCf?usp=share link"

#### 12. Anaconda environment replication:

Use the following command in anaconda prompt: conda env create -f environment.yml

It uses given environment.yml file in project folder to install necessary libraries.