/

├── configs # contains experiment configuration .yaml files required to train

├── notebooks # contains .ipynb notebooks for preprocessing and testing

├── GradCAM.ipynb # GradCAM Visualization script

├── Testing Ensemble-AIROGS.ipynb # Testing script for the ensemble model on AIROGS

├── Testing Ensemble-RIM-ONE DL.ipynb # Testing script for the ensemble model on RIM-ONE DL

├── Testing RIM ONE DL.ipynb # Finetune and testing script on RIM-ONE DL

├── bbox\_crop.ipynb # Preprocessing script for cropping AIROGS using bounding box coords

├── central\_crop.ipynb # Preprocessing scrirpt for cropping AIROGS using central crop

└── Optic Disc Segmentation and Crop.ipynb # Optic disc segmentation and bounding box coords for preprocessing

├── README.md

├── airogs\_dataset.py # contains dataset class for AIROGS

├── early\_stopping.py # contains script for early stopping

├── requirements.txt # contains packages and libraries needed to run our code

├── run.py # contains training script

└── run\_fold.py # contains training script with cross validation