Datasets used

1. GlaucomaDataset: <https://www.kaggle.com/himanshuagarwal1998/glaucomadataset>
2. Ocular Disease Recognition: <https://www.kaggle.com/andrewmvd/ocular-disease-recognition-odir5k>
3. cataract dataset: <https://www.kaggle.com/jr2ngb/cataractdataset>
4. 1000 Fundus images with 39 categories:<https://www.kaggle.com/linchundan/fundusimage1000>
5. Diabetic Retinopathy 224x224 (2019 Data): <https://www.kaggle.com/sovitrath/diabetic-retinopathy-224x224-2019-data/code>
6. For ensembled models these datasets are combined to use as a compelte dataset for detection of multiple diseases. The code for combining the dataset is present in gly+cat+myo+dia.ipynb and gly+cat+myo.ipynb in colab notebooks.