Along our study, we publish a number of segmentation and classification results, which were used for testing and evaluation of the proposed algorithms for retinal blood vessels segmentation and classification. Here, we specify the structure of the published results:

***Folder: TrainingProgress*** contains graphs for both Accuracy and Loss evolution during training and for both training and validation sets. They were obtained by taking the mean value across the 10-fold cross-validation for each combination. This folder is divided into four subfolders that represent the different architectures tested.

***ZIP: SkelImages*** contains the skeletonized RetCam3 images used for this task. The images are divided into control and disease

***Excel: Results*** contains mean and standard diviation obtained for each of the evaluation metrics and for each combination of CNN models used.