# Links to code

**Baseline code:** [**https://www.kaggle.com/code/vinkkki/acsnet**](https://www.kaggle.com/code/vinkkki/acsnet)

**Final version with:**

**a) no early stopping- 100 epochs (compare with baseline paper) ,**

**b) early stopping (to prevent overfitting. It is possible that different models stop at different epochs since each model has varying efficiencies. Can have lower accuracy compared to 100 epochs.**

**Ablation Studies**

**ResNet50**

<https://www.kaggle.com/code/rbarangcon/2branch-resnet50>

**EfficientNet**

<https://www.kaggle.com/code/vinkkki/acsnet>

**SwinTransformer**

<https://www.kaggle.com/code/ergouliu/swin-transformer>

**DenseNet**

[densenet121\_25102024](https://www.kaggle.com/code/luruyi121gmailcom/densenet121-25102024#With-Early-stopping)

To run the code successfully, please follow these steps:

1. Access the link
2. Press ‘Copy & Edit’.
3. Run the code.