CNN:

of its own: [PyTorch Starter🔥](https://www.kaggle.com/anshuls235/pytorch-starter), [notebooka9c1956732](https://www.kaggle.com/toandominh/notebooka9c1956732), <https://www.kaggle.com/zaynhaider/deep-learning-cnn>

<https://www.kaggle.com/toandominh/final-project-nhom2-chieu2-tiet10-12>

<https://www.kaggle.com/josejjimenez/rotten-fruit-classification#STEP-3:-Build-our-Convolutional-Neural-Network>

<https://www.kaggle.com/myndel/kernel65b9674329>

vgg16: [Classification\_CNN\_VGG16](https://www.kaggle.com/salmaachour/classification-cnn-vgg16)

resnet18: [kernel3284e555c3](https://www.kaggle.com/sanketgodara/kernel3284e555c3)

CNN and transfer learning:

<http://www.iieta.org/journals/ria/paper/10.18280/ria.340512>

[Rotten vs Fresh Fruit Detection](https://www.kaggle.com/nizarmasmoudi/rotten-vs-fresh-fruit-detection)

KNN/ANN/CNN

<https://www.kaggle.com/manishaprajapati451/rotten-fruit-classification-using-knn-ann-cnn>

SVM其他參數

<https://github.com/whimian/SVM-Image-Classification/blob/master/Image%20Classification%20using%20scikit-learn.ipynb>

<https://medium.com/@CinnamonAITaiwan/%E6%B7%B1%E5%BA%A6%E5%AD%B8%E7%BF%92-cnn%E5%8E%9F%E7%90%86-keras%E5%AF%A6%E7%8F%BE-432fd9ea4935>