# Convolutional Neural Networks: Object Detection

#### Introduction

- Object Detection is a type of Deep Learning, which
  - detects locations of objects in an image
  - highlights the area with a rectangle
- Many different algorithms
  - Fast R-CNN
  - Faster R-CNN
  - YOLO (You only look once)
  - SSD (Single Shot Detector)
- Typically, custom training setup cumbersome to setup and time-consuming training

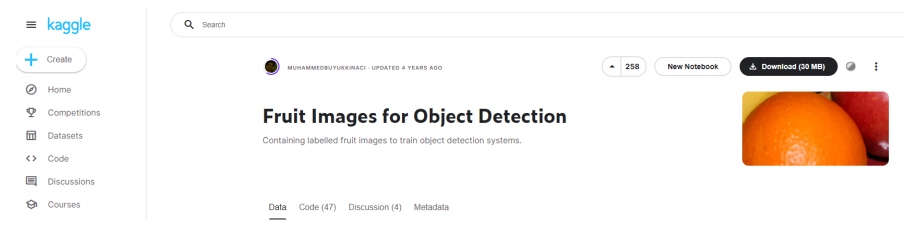
#### detecto

- "detecto"
  - Python package
  - based on PyTorch
  - Claims to "build fully-functioning computer vision and object detection model with jus 5 lines" (well, close to)
  - Relies on Faster R-CNN ResNet-50 FPN



#### Coding

Simplified dataset with labels and bounding boxes: "apples", "bananas"



Source: https://www.kaggle.com/datasets/mbkinaci/fruit-images-for-object-detection

Coding

Result after 20 epochs

