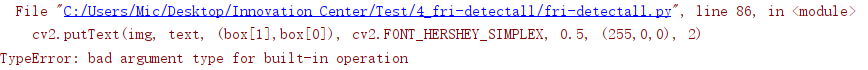
1. Display label

I read the article in your last email and understand how it works. It firstly finds the path where COCO class file located and read the class name and its related number. Then it gives each class name a random color. However, I don’t understand how I should write the file path.



Then I try to use a rougher way by skipping the process of reading the label and allocating color. I want to use ‘cv2.putText’ function to displace the number of class (the parameter classes[i]) with single color directly. Then when I run the code, it warns me:



And I find it’s because I let ‘text= classes[i]’ but it shouldn’t be a parameter. So till now I haven’t achieve this feature but I will try to load class labels.

2. Remember people

I keep wondering that if the model I currently use worth modifying because I think it can’t count someone as the same person when they reappear. So shall I find other models that can do this? Or I need to think of a new model to achieve this.

This problem has been bothering me and I feel like I’m getting to the bottleneck and don’t know how to achieve all these functions.