1.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 0.1 | 0.3 | 0.6 | 1.1 | 1.9 |
| 0.3 | 0.7 | 1.3 | 2.5 | 4.2 |
| 0.4 | 1.0 | 2.0 | 3.9 | 6.5 |
| 0.7 | 1.4 | 2.6 | 5.3 | 8.1 |
| 0.8 | 1.7 | 3.3 | 6.6 | 9.5 |

8.1-4.2+0.7-1.4=3.2

2.

label = '%s: %d%%' % (object\_name, int(scores[i]\*100)) 這段改成

label = "%s (%d): %d%%" % (object\_name, int(classes[i]), int(scores[i] \* 100))

3.

results = model.predict(source=img, save=True, save\_txt=False, conf=0.5, verbose=False)

中的save=True即可儲存圖片

