車流量檢測  


一張含有 文字, 螢幕擷取畫面, 黑色 的圖片

自動產生的描述

val: Scanning C:\Users\USER\Desktop\school\Fisheye8K\_all\test\labels.cache... 2712 images, 0 backgrounds, 0 corrupt: 10

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 170/170 [00:

all 2712 45145 0.942 0.928 0.967 0.749

Bus 695 930 0.961 0.979 0.992 0.845

Bike 2696 26270 0.933 0.935 0.97 0.691

Car 2606 14113 0.957 0.953 0.986 0.775

Pedestrian 1154 2633 0.886 0.798 0.896 0.544

Truck 1125 1199 0.972 0.977 0.99 0.89

Speed: 0.2ms preprocess, 8.4ms inference, 0.0ms loss, 0.9ms postprocess per image

Saving runs\detect\val4\predictions.json...

Results saved to runs\detect\val4

Predict顯示結果:

一張含有 文字, 螢幕擷取畫面, 黑與白, 黑色 的圖片

自動產生的描述

image 1/2712 C:\Users\USER\Desktop\school\Fisheye8K\_all\test\images\camera1\_A\_0.png: 704x800 21 Bikes, 7 Cars, 2 Pedestrians, 53.8ms

image 2/2712 C:\Users\USER\Desktop\school\Fisheye8K\_all\test\images\camera1\_A\_1.png: 704x800 20 Bikes, 6 Cars, 2 Pedestrians, 9.0ms

image 3/2712 C:\Users\USER\Desktop\school\Fisheye8K\_all\test\images\camera1\_A\_10.png: 704x800 20 Bikes, 4 Cars, 2 Pedestrians, 10.0ms

image 4/2712 C:\Users\USER\Desktop\school\Fisheye8K\_all\test\images\camera1\_A\_100.png: 704x800 1 Bus, 25 Bikes, 7 Cars, 2 Pedestrians, 9.0ms

image 5/2712 C:\Users\USER\Desktop\school\Fisheye8K\_all\test\images\camera1\_A\_101.png: 704x800 1 Bus, 28 Bikes, 7 Cars, 1 Pedestrian, 9.0ms

image 6/2712 C:\Users\USER\Desktop\school\Fisheye8K\_all\test\images\camera1\_A\_102.png: 704x800 1 Bus, 25 Bikes, 7 Cars, 1 Pedestrian, 9.0ms

一張含有 文字, 圖表, 螢幕擷取畫面, 行 的圖片

自動產生的描述

一張含有 文字, 圖表, 行, 繪圖 的圖片

自動產生的描述

一張含有 螢幕擷取畫面, Rectangle, 正方形, 圖表 的圖片

自動產生的描述