## Model Selection Traffic Light Detector

not correct

Image ssd\_mobilenet\_v1\_coco\_2017\_11\_17 ssdlite\_mobilenet\_v2\_coco Computation

1 not detected

2 not detected	correct		
3 correct	correct		
4 not detected	not detected		2 more correct
5 correct	correct		
6 not detected	correct		
7 correct	correct		
8 correct	correct		
9 correct	correct		
10 correct	correct		
		Ratio	
1	0	0	
2	0	0.12	
3	0.1	0.07	0.70
4	0	0	
5	0	0.16	
6	0	0.13	
7	0.08	0.05	0.63
8	0.1	0.08	0.80
9	0.35	0.27	0.77
10	0.14	0.11	0.79

For this samples ssdlite\_mobilenet\_v2\_coco.pb outperformed Ssd\_mobilenet\_v1\_coco\_2017\_11\_17.pb For computational performance and classification correctness both 20% better.

Tensorflow Model Zoo https://github.com/tensorflow/models/ Blob/master/research/object\_detection/g3doc/detection\_model\_zoo.md