

Resolved 10 of 10

Emergent 2 of 2

1



FN GT (solid): 0



FN GT (solid): 3



FN GT (solid): 2



FN GT (solid): 8
Pred#1 FP: 8 (0.80)



FN GT (solid): 8
Pred#1 FP: 8 (0.85)

2



FN GT (solid): 8



FN GT (solid): 8



FN GT (solid): 8

3



FN GT (solid): 8



FN GT (solid): 8



FN GT (solid): 8

4



FN GT (solid): 6

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5



FN GT (solid): 5

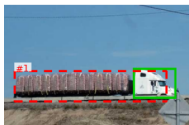


FN GT (solid): 1
Pred#1 FP: 1 (0.83)



FN GT (solid): 8
Pred#1 FP: 8 (0.81)

6



FN GT (solid): 8
Pred#1 FP: 8 (0.65)



FN GT (solid): 8
Pred#1 FP: 8 (0.83)



FN GT (solid): 8
Pred#1 FP: 8 (0.85)

7



FN GT (solid): 8



FN GT (solid): 8
Pred#1 FP: 8 (0.88)



FN GT (solid): 8
Pred#1 FP: 8 (0.76)

8



FN GT (solid): 8
Pred#1 FP: 8 (0.50)



FN GT (solid): 6
Pred#1 FP: 8 (0.59)

Persistent (trained on Aug) 11 of 11



FN GT (solid): 5
Pred#1 FP: 8 (0.76)



FN GT (solid): 1
Pred#1 FP: 1 (0.93)



FN GT (solid): 8
Pred#1 FP: 8 (0.82)



FN GT (solid): 8
Pred#1 FP: 8 (0.82)



FN GT (solid): 8
Pred#1 FP: 8 (0.51)



FN GT (solid): 8
Pred#1 FP: 8 (0.89)



FN GT (solid): 8



FN GT (solid): 8
Pred#1 FP: 8 (0.89)



FN GT (solid): 8
Pred#1 FP: 8 (0.80)



FN GT (solid): 8
Pred#1 FP: 8 (0.81)



FN GT (solid): 6
Pred#1 FP: 6 (0.40)

a

b

c

d

e

f