YOLO

0 0.256410 0.239927 0.365385 0.333333

1 0.766026 0.412088 0.365385 0.340659

2 0.296474 0.772894 0.477564 0.388278

0 23 20 137 111 [23,20,137-23,111-20] = [23,20,114,91] = [x,y,w,h]

1 182 66 296 159 [182,66,296-182,159-66] = [182,66,114,93]

2 18 158 167 264 [18,158,167-18,264-158] = [18,158,149,106]

0.239927

20/91

W 312

H 273

Label\_ID\_1 X\_CENTER\_NORM Y\_CENTER\_NORM WIDTH\_NORM HEIGHT\_NORM Label\_ID\_2 X\_CENTER\_NORM Y\_CENTER\_NORM WIDTH\_NORM HEIGHT\_NORM

X\_CENTER\_NORM = X\_CENTER\_ABS/IMAGE\_WIDTH

= 23 + ((137-23)/2) / 312

= 80 / 312

=

Y\_CENTER\_NORM = Y\_CENTER\_ABS/IMAGE\_HEIGHT

WIDTH\_NORM = WIDTH\_OF\_LABEL\_ABS/IMAGE\_WIDTH

HEIGHT\_NORM = HEIGHT\_OF\_LABEL\_ABS/IMAGE\_HEIGHT

CreateML

PascalVOC