

Alg(Model)	bnd1	bnd2	bnd3	bnd4	bnd5	bnd6	bnd7	bnd8	bnd9	bnd10
RCNN(CaffeNet)	85.0	99.1	92.2	99.1	74.0	83.0	87.5	94.3	90.1	91.9
FRCN(VGG16)	65.3	93.7	81.3	97.2	61.0	80.7	94.2	87.6	86.2	90.6
SPPnet(ZF net)	52.0	95.9	79.9	95.9	38.3	64.3	83.9	89.1	77.1	78.1
	bnd11	bnd12	bnd13	bnd14	bnd15	bnd16	bnd17	bnd18	bnd19	bnd20
RCNN(CaffeNet)	90.8	95.1	99.4	98.3	97.2	96.0	58.6	82.3	99.3	86.8
FRCN(VGG16)	89.4	86.2	99.4	97.4	95.3	93.8	54.4	83.9	98.8	73.6
SPPnet(ZF net)	87.8	84.7	98.4	96.3	88.0	82.9	55.3	82.7	100.0	80.9
	bnd21	bnd22	bnd23	bnd24	bnd25	bnd26	bnd27	bnd28	bnd29	bnd30
RCNN(CaffeNet)	94.9	74.0	77.4	87.7	93.6	85.4	90.4	79.8	92.5	96.8
FRCN(VGG16)	94.6	62.3	81.5	79.6	93.6	82.9	89.8	75.7	92.5	95.8
SPPnet(ZF net)	90.9	63.7	69.0	69.1	89.1	82.6	86.3	59.8	86.0	89.3
	bnd31	bnd32	bnd33	bnd34	bnd35	bnd36	bnd37	bnd38	bnd39	bnd40
RCNN(CaffeNet)	79.1	86.1	64.8	95.6	82.4	92.7	100.0	96.8	89.2	87.4
FRCN(VGG16)	71.1	79.4	54.6	94.9	84.1	87.2	99.7	92.0	91.1	74.8
SPPnet(ZF net)	55.3	74.9	62.1	87.8	66.5	80.7	100.0	89.6	74.6	77.0
	bnd41	bnd42	bnd43	bnd44	bnd45	bnd46	bnd47	bnd48	bnd49	bnd50
RCNN(CaffeNet)	91.5	79.9	78.6	89.9	65.3	81.7	85.2	84.3	81.5	80.3
FRCN(VGG16)	90.9	71.9	73.7	80.4	76.3	76.7	89.1	89.3	80.8	72.1
SPPnet(ZF net)	85.4	75.9	64.1	76.6	69.9	63.7	73.8	81.2	95.3	69.1
	bnd51	bnd52	bnd53	bnd54	bnd55	bnd56	bnd57	bnd58	bnd59	bnd60
RCNN(CaffeNet)	97.4	97.8	95.5	91.4	95.7	98.5	100.0	92.9	82.8	100.0
FRCN(VGG16)	95.6	95.3	93.4	85.6	93.5	96.2	98.8	90.8	81.9	100.0
SPPnet(ZF net)	94.4	97.2	89.8	80.4	91.1	92.3	99.3	83.5	70.5	100.0
	bnd61	bnd62	bnd63	bnd64	bnd65	bnd66	bnd67	bnd68	bnd69	bnd70
RCNN(CaffeNet)	90.8	86.5	85.3	76.2	72.5	98.3	98.2	94.0	97.5	94.4
FRCN(VGG16)	86.0	92.4	83.8	70.7	68.0	99.3	96.0	94.2	94.1	87.2
SPPnet(ZF net)	80.8	67.2	69.8	69.3	62.9	96.5	96.3	84.2	93.5	89.4
	bnd71	bnd72	bnd73	bnd74	bnd75	bnd76	bnd77	bnd78	bnd79	bnd80
RCNN(CaffeNet)	88.8	99.0	96.9	92.6	95.7	90.5	78.6	92.8	86.1	91.7
FRCN(VGG16)	76.9	98.7	92.0	85.8	93.9	84.1	56.3	93.6	88.0	82.7
SPPnet(ZF net)	70.6	98.7	95.9	92.2	89.9	87.2	55.5	90.2	81.7	75.0
	bnd81	bnd82	bnd83	bnd84	bnd85	bnd86	bnd87	bnd88	bnd89	bnd90
RCNN(CaffeNet)	95.4	94.9	82.1	88.7	87.8	93.9	99.5	100.0	97.8	100.0
FRCN(VGG16)	94.6	95.4	72.9	92.1	66.3	85.5	98.4	100.0	94.7	100.0
SPPnet(ZF net)	87.6	92.4	50.5	75.2	75.6	78.4	97.2	99.5	89.6	100.0
	bnd91	bnd92	bnd93	bnd94	bnd95	bnd96	bnd97	bnd98	bnd99	bnd100
RCNN(CaffeNet)	80.5	98.4	98.0	98.8	99.7	95.6	87.3	98.6	77.3	75.2
FRCN(VGG16)	79.2	93.5	96.1	99.1	99.7	56.0	66.9	97.5	65.7	55.2
SPPnet(ZF net)	69.3	88.2	93.8	98.5	100.0	90.2	70.3	95.4	60.7	73.4