etago-model-fasterrenn-downsample

December 17, 2023

```
[1]: !nvidia-smi
   Tue Dec 5 23:04:13 2023
    | NVIDIA-SMI 525.105.17 | Driver Version: 525.105.17 | CUDA Version: 12.0
                _____+
                    Persistence-M| Bus-Id
                                             Disp.A | Volatile Uncorr. ECC |
    | Fan Temp Perf Pwr:Usage/Cap| Memory-Usage | GPU-Util Compute M. |
                          Off | 00000000:00:04.0 Off |
     0 Tesla T4
    | N/A 44C P8 9W / 70W |
                                     OMiB / 15360MiB |
                                                          0%
                                                                 Default |
                                                                    N/A |
    | Processes:
           GI CI
                        PID
                              Type Process name
                                                              GPU Memory |
                                                              Usage
     No running processes found
[2]: from google.colab import drive
    drive.mount('/content/gdrive')
   Mounted at /content/gdrive
[3]: !unzip /content/gdrive/MyDrive/THESIS1/DATASETS/PASCALVOC_DOWNSAMPLED.zip -d .
   Streaming output truncated to the last 5000 lines.
     inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_face_285_png.r
```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_face_287_png.r

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```
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  \verb|inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_face_358\_png.r|
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```
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_187_

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 $\label{local_power_local_power} inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_2_png.rf.86690f0f8a5f5531e9ba6ff772c6aee8.xml$

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_199_

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g.rf.86690f0f8a5f5531e9ba6ff772c6aee8.jpg

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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_279_
png.rf.f99d23d58157db537f78cb27ded38489.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_280_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_281_
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png.rf.f8833225d351b0e850026e2e2d1ff374.xml

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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_289_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_29_p
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png.rf.0faf1a56d94072c6f0f0407bc5fe06ba.jpg
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_296_
png.rf.af2e41ce2e3323960ae5888b7f1c4c7c.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_297_
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_299_png.rf.6e51296f1e71d486e263bb96a938bf34.xml

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_30_p
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 $inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_324_png.rf.efd31d9d0495b0bef54d93782764d343.xml$

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_42_p ng.rf.436ec393a513f85f30306c546d213c68.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_43_p ng.rf.a1f872496ced6ec33ab7a0e668d4559e.jpg

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_46_p ng.rf.28c9a07211fbdaacfb45e9423b34624c.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_47_p
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_47_p ng.rf.e8c091487674d911b70715e2b376a2dd.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_48_p ng.rf.44409a266522a884c4001accbe2f2c25.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_48_p ng.rf.44409a266522a884c4001accbe2f2c25.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_49_p ng.rf.eOdaa85a48b4aeb10d46eaece54561dc.jpg

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 $\label{local_power_start} inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_5_png.rf.97ac3373ecb21af83a5620e5e492cf5a.jpg$

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_5_png.rf.97ac3373ecb21af83a5620e5e492cf5a.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_50_p ng.rf.c802b115b4eb64561858ddfd3ba7abe4.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_50_p
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_54_p
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ng.rf.92512eb5e8b04602790431c7a16f30ca.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_61_p ng.rf.f9ecb6ea2904a207284b3f0a36595b89.jpg

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_62_p
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_66_p ng.rf.9e4b99375ceea12ab2750dedec9d7943.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_66_p ng.rf.9e4b99375ceea12ab2750dedec9d7943.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_67_p ng.rf.f469dd536b558de26c4a8f0fd59deba2.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_67_p ng.rf.f469dd536b558de26c4a8f0fd59deba2.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_69_p ng.rf.fld2cdfea9d78aea62ba8803034cc70a.jpg

 $inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_69_png.rf.f1d2cdfea9d78aea62ba8803034cc70a.xml$

```
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```

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_72_p
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_72_p ng.rf.dd5a01bf26204f73633986d24791562d.xml

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_77_p
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_80_p ng.rf.3a0334f4cd229911c2afdcd8f55483c8.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_80_p
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_82_p
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_shiplabel_97_p
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   creating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_100_png.r
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_100_png.r

f.f2fe38c2f615d02444430b9602b29b0b.jpg

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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_114_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_128_png.r
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  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/clfa face 162 png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_162_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_170_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_171_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_171_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_19_png.rf
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_19_png.rf
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_2_png.rf.
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  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/clfa face_2 png.rf.
a14cfdd443182d67ce35ae28a3ea323a.xml
```

85

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_205_png.r

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_205_png.r

f.3f0543c9ac1f8c2e95bec0d954678572.jpg

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f.3f0543c9ac1f8c2e95bec0d954678572.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_22_png.rf
.1f8ae29bdec10582b1c8d757997749c3.jpg
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.1f8ae29bdec10582b1c8d757997749c3.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_233_png.r
f.70d00bb582a5fbb5935b63eade20369b.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_233_png.r
f.70d00bb582a5fbb5935b63eade20369b.xml
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f.adba18ab8c83635c6308053667c36441.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_236_png.r
f.adba18ab8c83635c6308053667c36441.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_243_png.r
f.a785685a83dfbafc55cb5020e1b89ebe.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_243_png.r
f.a785685a83dfbafc55cb5020e1b89ebe.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_270_png.r
f.bd6ea56a7260d626191ed06b153df6c2.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_270_png.r
f.bd6ea56a7260d626191ed06b153df6c2.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/clfa face 277 png.r
f.500efc960101be9297cc38c07054fbd3.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_277_png.r
f.500efc960101be9297cc38c07054fbd3.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_315_png.r
f.cab6f481751a840531e3599604fed398.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_315_png.r
f.cab6f481751a840531e3599604fed398.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_32_png.rf
.f01e3071124c55889f7661d8213fdfc0.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_32_png.rf
.f01e3071124c55889f7661d8213fdfc0.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_33_png.rf
.4e26ce8f313e35bba51fe81e79ea3e13.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_33_png.rf
.4e26ce8f313e35bba51fe81e79ea3e13.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_34_png.rf
.60e9191a5259f33d5f7f6f748429a6f4.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_34_png.rf
```

.60e9191a5259f33d5f7f6f748429a6f4.xml inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_340_png.r f.d18ff3ce5baa06b3de7734ac4add653c.jpg inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_340_png.r f.d18ff3ce5baa06b3de7734ac4add653c.xml inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_345_png.r

f.e64ad1d9e0d3f50ec2526623d12e9d64.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_345_png.r

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f.e64ad1d9e0d3f50ec2526623d12e9d64.xml
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_348_png.r

f.e7ef2e81a46ac9c32020ebb3a3bfe5a6.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_348_png.r

f.e7ef2e81a46ac9c32020ebb3a3bfe5a6.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_364_png.r

f.d84de94392622ae4517a13a357e77b9d.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_364_png.r

f.d84de94392622ae4517a13a357e77b9d.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_379_png.r

f.ba2d19e862e1a292145e8777ac8afddc.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_379_png.r

f.ba2d19e862e1a292145e8777ac8afddc.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_387_png.r

f.262f348b34143c0c8b2464ad90b6b6b0.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_387_png.r

f.262f348b34143c0c8b2464ad90b6b6b0.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_389_png.r

f.92fa4cd7e62a8e38cbf529aba7f4360c.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_389_png.r

f.92fa4cd7e62a8e38cbf529aba7f4360c.xml

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_40_png.rf
.472822b9e3e8d9a12ffb21bd0ffe1bb2.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_400_png.r

f.bcdfaf19f2bbe16b9c28452e5942d5ce.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_400_png.r

f.bcdfaf19f2bbe16b9c28452e5942d5ce.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_406_png.r

f.feaccd7f03c329c875b33212d4da3c26.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_406_png.r

f.feaccd7f03c329c875b33212d4da3c26.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_43_png.rf
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_43_png.rf
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_60_png.rf
.d602bea39fe5cfdc9e00877d77ae8078.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_74_png.rf
.6cab5effc52eca333af4b52e31d7dc37.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_face_74_png.rf

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1076_png.r
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f.24972c8c82755a934748510bccbc17c4.jpg
inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1077_png.r

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f.24972c8c82755a934748510bccbc17c4.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1080_png.r
f.896af8b8eb2011332bd6468d6657701f.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_109_png.rf
.2d87fc9742370a31cb805c8765b55c84.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_109_png.rf
.2d87fc9742370a31cb805c8765b55c84.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1095_png.r
f.539ae6c49037f2fd44c20d079c3071e8.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1095_png.r
f.539ae6c49037f2fd44c20d079c3071e8.xml
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f.Occ3e4af9d88306921eb00fb4b578a61.xml
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f.fde5d91abba938eadc436ea727eb2885.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1132_png.r
f.fde5d91abba938eadc436ea727eb2885.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/clfa non 1133 png.r
f.1af47052fbb32737e6294cb8d9f5a516.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1133_png.r
f.1af47052fbb32737e6294cb8d9f5a516.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1135_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1165_png.r
f.a4d040795bdf15ac8c815888252514a2.jpg
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f.f290638438c0941fa657f92ecd3a48bb.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1173_png.r
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f.59ae72f641a9e9e4fc7f6e33b50f6e70.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1180_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1183_png.r
f.8a6f9417958087021f580f8a34e6f15c.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1183_png.r
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1193_png.r

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1193_png.r

f.84bba6fe6114858a9fce24cf050f1cd3.jpg

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f.84bba6fe6114858a9fce24cf050f1cd3.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1196_png.r
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f.d329c22ee88f72e2940443329138d7ae.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1209_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1227_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1227_png.r
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f.86966e2431603072c3bd368b8fa7d333.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1238_png.r
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.86f970c957940a05e78431bb79d86e6d.xml
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f.b39b4eaadcfff63d6cbe9e8702021338.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1260_png.r
f.b39b4eaadcfff63d6cbe9e8702021338.xml
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f.ab962733fdabbce94eaea6bc949c0751.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1263_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1279_png.r
f.82dce4ea6ee6284ef8942a712a6339c9.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1279_png.r
f.82dce4ea6ee6284ef8942a712a6339c9.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1282_png.r
f.a6faeecbd033b4b86d715f2b0d6d1a59.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1282_png.r
f.a6faeecbd033b4b86d715f2b0d6d1a59.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_130_png.rf
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_130_png.rf
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1302_png.r
f.5012017d10ada81d788b03803b983155.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1302_png.r
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1306_png.r

f.e4a4a05c3b3b93f0a71d689dfb02c7d2.jpg

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f.e4a4a05c3b3b93f0a71d689dfb02c7d2.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_131_png.rf
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_132_png.rf
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f.0cf556e175cac450f7859e2ca6c6135e.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1365_png.r
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91

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1377_png.r

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1377_png.r

f.53658c38df84c7e56951e5202920e059.xml

f.37c8c0c759df44528473613dea14cfb0.jpg

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f.434d170ba049b4f0cc4c58b8b6056b0d.jpg
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1420_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_143_png.rf
.2901bb069e0723e4b96abf1d6a2fed68.jpg
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.2901bb069e0723e4b96abf1d6a2fed68.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1432_png.r
f.3ee3dfca9a62e72fe8114fa97319db43.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1432_png.r
f.3ee3dfca9a62e72fe8114fa97319db43.xml
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f.96c0b1f9a64f6a6e7ad6b460a20009dc.xml inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1437_png.r f.2f286c9d7e2ade933f0b19c063ea8758.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1436_png.r

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1437_png.r

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f.e4655020d979d6f633a47dc511f8e8f2.jpg
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f.afe980e31bc254bdf15198c9c5b37fe2.jpg
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f.508baa2f5d9b05710bcecb400e86d123.jpg

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94

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1637_png.r

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1637_png.r

f.d7a5a637b049174fab73f74030e0492d.xml

f.1fb244ba8868aa3a79581fd0fbf4fbda.jpg

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f.1fb244ba8868aa3a79581fd0fbf4fbda.xml
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_1643_png.r

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_188_png.rf
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_244_png.rf.e392e4bc5d2e5d9e9d4bab663ddeb4b2.jpg

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- inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_246_png.rf
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- inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_255_png.rf
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- inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_255_png.rf
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- inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_277_png.rf
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.35c50728e0e1e2dfa46429459bd9a099.xml
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_994_png.rf
.b7c39cd21b022635d5e3bc8eb1c6488f.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_non_994_png.rf
.b7c39cd21b022635d5e3bc8eb1c6488f.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_107_ png.rf.cb2302e51f7e4d0e63fa2f1ef19ad3ba.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_107_
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png.rf.4facdd3306c271a7bc82656ad4e56bbb.xml

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_16_p
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_163_ png.rf.065d588c8e11a143be65caf04a19780e.xml

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_173_ png.rf.7c73d4dc4ec62594c1cc68870df37c69.xml

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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_218_
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png.rf.0a1120e9441209f10c1bf21d35a485d4.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_227_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_263_
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  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/clfa shiplabel 268_
png.rf.4df6ca49812e35e39a49ef4e9d701e73.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_268_
png.rf.4df6ca49812e35e39a49ef4e9d701e73.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_270_
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png.rf.a3621231b9684230f0f7a51f0c922c0e.xml
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png.rf.b457e04cc67ccafda82546e71d7ab026.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_286_
png.rf.b457e04cc67ccafda82546e71d7ab026.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_288_
png.rf.d73f378d0cb4d8dd64457c644cc52029.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_288_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_30_p
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png.rf.14350c41392dc7064356d69e64b6dcc5.jpg
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  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/clfa shiplabel 305
png.rf.1c1f2c2b666262d72e5d40cc2142b408.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_305_
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png.rf.80e19782b382d0376681121225bc21c9.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_328_
png.rf.80e19782b382d0376681121225bc21c9.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_334_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_359_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_359_
png.rf.285c44a0e468821be1c9f10f197c2fdc.xml
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png.rf.319e5aaf504ca7dde5c260cba4a048e6.jpg
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png.rf.319e5aaf504ca7dde5c260cba4a048e6.xml
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png.rf.c18875ca12021103060faa86d548fed7.jpg
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_396_

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png.rf.c18875ca12021103060faa86d548fed7.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_62_p
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ng.rf.3e8aec59a0a76208c586045ee229e361.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/clfa_shiplabel_66_p
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_123_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_141_png.r
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_141_png.r

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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_246_png.r
f.9be2838b367c4f810cfa9a84ea02e133.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_258_png.r
```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_258_png.r

f.2c1de6be03cc496c274ffaa71bd315d1.jpg

```
f.2c1de6be03cc496c274ffaa71bd315d1.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_27_png.rf
.612ddcdc026537a3b35763b5dcddd642.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_27_png.rf
.612ddcdc026537a3b35763b5dcddd642.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_281_png.r
f.6a921d6b451f765fabd22158077248cc.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_281_png.r
f.6a921d6b451f765fabd22158077248cc.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_296_png.r
f.cdb216d9c165c740f11f37dc2300e0d8.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_296_png.r
f.cdb216d9c165c740f11f37dc2300e0d8.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_324_png.r
f.0b2bdc027cc13beebd4614338921cd6a.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_324_png.r
f.0b2bdc027cc13beebd4614338921cd6a.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_334_png.r
f.35347383bba791e25adbf783309ecb35.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_334_png.r
f.35347383bba791e25adbf783309ecb35.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/elec face 335 png.r
f.7958f89e9486715af23d439bf3723075.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_335_png.r
f.7958f89e9486715af23d439bf3723075.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_342_png.r
f.64541d4741839127e9c1edd476d4312c.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_342_png.r
f.64541d4741839127e9c1edd476d4312c.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_346_png.r
f.6820e75c0bfc8a777cfb39bfad381e11.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_346_png.r
f.6820e75c0bfc8a777cfb39bfad381e11.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_347_png.r
f.1d34068450b83cadec172f110f84a7b5.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_347_png.r
f.1d34068450b83cadec172f110f84a7b5.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_349_png.r
f.304de47c3fe35cf474cf529472ce5a9d.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_349_png.r
f.304de47c3fe35cf474cf529472ce5a9d.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_371_png.r
f.025ef68c37c406ddcb7ba82796618179.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_371_png.r
f.025ef68c37c406ddcb7ba82796618179.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/elec face 384 png.r
```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_384_png.r

f.ae128da12ff0626b12d630855ed31302.jpg

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f.ae128da12ff0626b12d630855ed31302.xml
```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_394_png.r

f.ede2250c5a8533c9f9f14c6aad868d80.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_394_png.r

f.ede2250c5a8533c9f9f14c6aad868d80.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_407_png.r

f.e97919874be84468ed5c580bd4831575.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_407_png.r

f.e97919874be84468ed5c580bd4831575.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_413_png.r

f.445f77a054eb06badb39c87c74525a6d.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_413_png.r

f.445f77a054eb06badb39c87c74525a6d.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_44_png.rf
.4f0d8044811707ddc7115ae1e081254f.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_44_png.rf
.4f0d8044811707ddc7115ae1e081254f.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_48_png.rf
.1567991caa646cd86a8c04f10009b3bb.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_48_png.rf
.1567991caa646cd86a8c04f10009b3bb.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_62_png.rf .421364a62aaa4a1772c217ade4d144d7.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_62_png.rf
.421364a62aaa4a1772c217ade4d144d7.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_65_png.rf
.b7ca296b103e21b06ed56473f6961d19.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_65_png.rf
.b7ca296b103e21b06ed56473f6961d19.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_75_png.rf
.e060ba204df467a5c36de65aa1aaeb59.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_75_png.rf
.e060ba204df467a5c36de65aa1aaeb59.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_77_png.rf
.39421e8071fb8f4194d9955a52ecc3be.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_77_png.rf
.39421e8071fb8f4194d9955a52ecc3be.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_8_png.rf. 348ddbc2abfa4f4aeb5187365c74ca82.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_8_png.rf. 348ddbc2abfa4f4aeb5187365c74ca82.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_96_png.rf
.22858a7a3d25f9d76959b07c5ff60801.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_96_png.rf
.22858a7a3d25f9d76959b07c5ff60801.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_99_png.rf
.366a43b249976fdb43e77842524b9a51.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_face_99_png.rf

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.366a43b249976fdb43e77842524b9a51.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1005_png.r
f.8cff05e64cde8e5a1d41ddebce236feb.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1005_png.r
f.8cff05e64cde8e5a1d41ddebce236feb.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1013_png.r
f.cd536f8022aaa8320275f2249b0d940a.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1013_png.r
f.cd536f8022aaa8320275f2249b0d940a.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1020_png.r
f.9961bb5ea8e27d5f7a594b7f907d3601.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1020_png.r
f.9961bb5ea8e27d5f7a594b7f907d3601.xml
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f.0d6d3a1be35b60112629568adcc3a73c.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1026_png.r
f.0d6d3a1be35b60112629568adcc3a73c.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1053_png.r
f.1c36c551e3226fa7cd2e591afcfb7303.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1053_png.r
f.1c36c551e3226fa7cd2e591afcfb7303.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/elec non 1054 png.r
f.a8357982108a1a679bfcf45811758ba8.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1054_png.r
f.a8357982108a1a679bfcf45811758ba8.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1055_png.r
f.d9a13a2d3b4a302db2b384750e5244e3.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1055_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1065_png.r
f.620063d5c5f05958e026c02e88d9b3f3.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1065_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1067_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1067_png.r
f.be55ce0ccae1ed2c66872baa578cd2ac.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1070_png.r
f.c0c6c04c1c3dde54abcadc3e2accd0c5.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1070_png.r
f.c0c6c04c1c3dde54abcadc3e2accd0c5.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1096_png.r
f.7c73bc7a59760bb36a483a9bbd22072f.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1096_png.r
f.7c73bc7a59760bb36a483a9bbd22072f.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1098_png.r
```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1098_png.r

f.dbc22b68c630553300c5c76f678ccc4c.jpg

```
f.dbc22b68c630553300c5c76f678ccc4c.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1101_png.r
f.6d50b757a0244ca797a880872f2e5f11.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1101_png.r
f.6d50b757a0244ca797a880872f2e5f11.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1104_png.r
f.fe534ee4dc8f22e8420d62cc2252cc9a.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1104_png.r
f.fe534ee4dc8f22e8420d62cc2252cc9a.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1106_png.r
f.3f586f149f7c7211747e8de08a7f279c.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1106_png.r
f.3f586f149f7c7211747e8de08a7f279c.xml
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f.cac576aa6d295f94f2b64eec4ef76794.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1109_png.r
f.cac576aa6d295f94f2b64eec4ef76794.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1120_png.r
f.e7de57871785c25af28478abf2254daf.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/elec non 1123 png.r
f.f5ae2531db8143b7d7a1bbad68919d2d.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1123_png.r
f.f5ae2531db8143b7d7a1bbad68919d2d.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1125_png.r
f.7a0ebbdba50a6a41b8a4b02c3293ec96.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1125_png.r
f.7a0ebbdba50a6a41b8a4b02c3293ec96.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1142_png.r
f.6441bf405ccc6640d3a06107baf79f85.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1142_png.r
f.6441bf405ccc6640d3a06107baf79f85.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1150_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1150_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1157_png.r
f.0e70246496823151c66a07826399a413.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1157_png.r
f.0e70246496823151c66a07826399a413.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1170_png.r
f.2bda55fba605ea86a838365b32b28166.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1170_png.r
f.2bda55fba605ea86a838365b32b28166.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1171_png.r
f.dd82258970d8bbc82be08197d24a7491.jpg
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1171_png.r

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f.dd82258970d8bbc82be08197d24a7491.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1206_png.r
f.30110e3a56061a129feb31b65f03d474.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1218_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1218_png.r
f.fde52ed8686d87126d0ba5a2f2915abb.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_122_png.rf
.0cd04ff3ac33c24029bf152a7a50f2b5.jpg
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f.520af8d4c0d3513910a1fe7eac0914ab.jpg
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f.b5132aa736df4ce0309ab69831bcff42.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1230_png.r
f.b5132aa736df4ce0309ab69831bcff42.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/elec non 124 png.rf
.d0252955af3042e1e4a84adec614448e.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_124_png.rf
.d0252955af3042e1e4a84adec614448e.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1256_png.r
f.79c394a9b31feb5d66e7626bb7721311.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1256_png.r
f.79c394a9b31feb5d66e7626bb7721311.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1262_png.r
f.212503fbab441eebb4899258a4068e0b.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1262_png.r
f.212503fbab441eebb4899258a4068e0b.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1268_png.r
f.50435aac9cef69a582741b96256add7c.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1268_png.r
f.50435aac9cef69a582741b96256add7c.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1282_png.r
f.e04df97db397358636aefc315b44d26f.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1282_png.r
f.e04df97db397358636aefc315b44d26f.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1285_png.r
f.a1ef42562a5433a48fc98d344a68c3b5.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1285_png.r
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```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1292_png.r

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1292_png.r

f.38377ab7d2c4d67cf1bc89be54df7016.jpg

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f.38377ab7d2c4d67cf1bc89be54df7016.xml
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f.b73342213518c7b4ac3a939e84c9b379.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1304_png.r
f.b73342213518c7b4ac3a939e84c9b379.xml
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f.46a383a86af9930cb093106695f8a7e6.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1312_png.r
f.46a383a86af9930cb093106695f8a7e6.xml
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1372_png.r

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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_non_1478_png.r
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_133_ png.rf.a81606c4e6d58c4227b8ab39edfd256d.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_138_png.rf.2581de2527e0ddab9fefc2c3625764f4.jpg

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_142_ png.rf.8b803d186afb125e358f18844ba57dc4.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_142_ png.rf.8b803d186afb125e358f18844ba57dc4.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_156_
png.rf.2e4c73e2bb667d27cae64774292b1961.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_156_

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png.rf.2e4c73e2bb667d27cae64774292b1961.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_158_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_160_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_181_
png.rf.432e933f1531d12a825d0d20931a6b90.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_182_
png.rf.262143bd82d824ad341d67b49318259d.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_182_
png.rf.262143bd82d824ad341d67b49318259d.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_203_
png.rf.6be56de6d1851bd735d6dc97fef898cb.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_203_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_223_
png.rf.274f3f4eba681632192ec6338d639dfa.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_234_
png.rf.f2411354200e59db4ad8442c4c50de0b.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_234_
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png.rf.53dd9507134855700a9599499cc8c656.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_245_
png.rf.53dd9507134855700a9599499cc8c656.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel 248_
png.rf.f2a68cce2146927a47c413613998b51a.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_248_
png.rf.f2a68cce2146927a47c413613998b51a.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_255_
png.rf.bbc34d478a030ade5e2efc8bb2cbed5a.jpg
```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_255_

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png.rf.bbc34d478a030ade5e2efc8bb2cbed5a.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_266_
png.rf.bb4700e781e5fa7489524c8eaf0e5dac.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_272_
png.rf.db7f97dac6c457c8b1e1a6c526873c96.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_272_
png.rf.db7f97dac6c457c8b1e1a6c526873c96.xml
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png.rf.a14480e0b78446229bfd0fdbf8171f85.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_278_
png.rf.a14480e0b78446229bfd0fdbf8171f85.xml
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png.rf.d20be1dd96683b0dc882235db55ff789.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel 298_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_298_
png.rf.7c5b9762a44da0f6df9e7d461a12b423.xml
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png.rf.b3849fd1c265575cdca2d108f9a27985.jpg
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  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/elec shiplabel 309
png.rf.a2ff01606ff405d2e7926b7890c8b76c.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_309_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_317_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_318_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_318_
png.rf.917f3fd46530f03469ae775a0007b869.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_328_
png.rf.82ac9d4efb3f42f36a9a77f78e3a958b.jpg
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png.rf.82ac9d4efb3f42f36a9a77f78e3a958b.xml
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```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_366_

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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_41_p
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_42_p
ng.rf.d1fe1489c75874b01104eba375b234ac.xml
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/elec_shiplabel_70_p

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  \verb|inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/fogr_face_135\_png.r|
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/fogr_face_154_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/fogr_face_154_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/fogr_face_163_png.r
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/fogr_face_163_png.r

f.8c59e8b98952ded40a74edfd1126853b.jpg

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f.8c59e8b98952ded40a74edfd1126853b.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/fogr_face_183_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/fogr_face_189_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/fogr_face_189_png.r
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  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/fogr_face_2_png.rf.
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/fogr_face_200_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/fogr_face_200_png.r
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  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/fogr face 202 png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/fogr_face_202_png.r
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  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/fogr_face_204_png.r
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/fogr_face_218_png.r

f.eb355f8e79dce6837eb7fdaf07891c98.jpg

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f.eb355f8e79dce6837eb7fdaf07891c98.xml
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/fogr_face_357_png.r

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f.d6ed0d0e8e7ae3fc38f286944c9838d4.xml
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/fogr_face_360_png.r

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 $\label{lem:lem:model} inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/fogr_face_6_png.rf. \\ 9c3c65d18a9e24ce6756313668f91fa9.xml$

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/fogr_non_1115_png.r

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.67f2329e53ab42819d783c35b7300560.jpg

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/fogr_shiplabel_72_p

ng.rf.3d8edc0b182f2798be211ea489f3f653.jpg

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ng.rf.3d8edc0b182f2798be211ea489f3f653.xml
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f.f6b4ea6fd639983280a3b9041d9c551a.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_face_270_png.r
f.f6b4ea6fd639983280a3b9041d9c551a.xml
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f.ee6be5b1f425e91165c9a6cb399af3ab.jpg
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f.fb81dd5070ed24c6e2fb9a22ce37bc9b.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_face_299_png.r
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  inflating: ./PASCALVOC\_DOWNSAMPLED/FasterRcnnDataset/valid/hoap\_face\_3\_png.rf.
92abc5b282776dd2fe765effbf3ad3ff.jpg
```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_face_3_png.rf.

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92abc5b282776dd2fe765effbf3ad3ff.xml
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f.4fb34c0122c9cca5febf6d459f8933d2.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_face_313_png.r
f.4fb34c0122c9cca5febf6d459f8933d2.xml
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f.9239e9fb77403a0dc0b28fd0940868e9.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_face_324_png.r
f.9239e9fb77403a0dc0b28fd0940868e9.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_face_331_png.r
f.abfced879dc255a9e09472f69130913f.jpg
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f.abfced879dc255a9e09472f69130913f.xml
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f.50c4ef6f186841ff485d648fb938abf2.jpg
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f.dd992cf8bab0083ea8a52658ba6256af.jpg
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f.dd992cf8bab0083ea8a52658ba6256af.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_face_364_png.r
f.94b9ea0d6044779716a6d37bac0d26f3.jpg
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f.93f5592a20d3c7a9b0c1f94e609eed19.jpg
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f.53e8cf5b2741bb0fd022ab2984c5c2b9.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_face_371_png.r
f.53e8cf5b2741bb0fd022ab2984c5c2b9.xml
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f.aa34b091a161b1cef1bc763d049ceed0.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_face_401_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_face_417_png.r
f.7b82433bf3a750aba3c47e2b1a8c1e0c.xml
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_face_46_png.rf

.825a39603e1a07624d5c3fa167754fd9.jpg

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.825a39603e1a07624d5c3fa167754fd9.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_face_80_png.rf
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_face_80_png.rf
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1003_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1064_png.r
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1157_png.r

f.b88e564e328b806f26fa5c23e9070f10.jpg

```
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f.a8daef45289698202f5c97230b10e3cd.jpg

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f.2edd90fefb9fc476c7a5152768d2eb87.jpg
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1333_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1343_png.r
f.4603a4764203761559c0df2806abc3f9.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1343_png.r
f.4603a4764203761559c0df2806abc3f9.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1345_png.r
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1345_png.r

f.8e65d5c85a7cbd4741f707b3972681f7.jpg

```
f.8e65d5c85a7cbd4741f707b3972681f7.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1376_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1380_png.r
f.fcc5fab264c3f3999def6b62b7c5ef0a.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1381_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1381_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1392_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1394_png.r
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f.ebb1d29a9d9b8beb062c4c56504be8e2.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1402_png.r
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f.bfdebd882c8ab7f019841994bdfe0d64.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1406_png.r
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f.41ed03994b3c5b3f8758408fe50a32d2.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1453_png.r
f.cdfc026898aad913dafd8f39981a9b64.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1453_png.r
f.cdfc026898aad913dafd8f39981a9b64.xml
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1457_png.r

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1457_png.r

f.1895df6d86baa8e42ba358ea42038e64.jpg

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f.1895df6d86baa8e42ba358ea42038e64.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1458_png.r
f.bfcb13cec659c73645d539ba5d407ff4.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1463_png.r
f.a7be66722dc59de124ea62cb8cb1ff8d.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1463_png.r
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f.2d2dcae72b6b602a472d06b114d1ab03.jpg
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1464_png.r
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f.b7fd2c3463e65a8c25b472b0b29efbdb.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1471_png.r
f.65bac02180f155ece4652bf86b71226a.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1471_png.r
f.65bac02180f155ece4652bf86b71226a.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1477_png.r
f.14f3f5fcea7c32c4de15d21e9786ee72.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1477_png.r
f.14f3f5fcea7c32c4de15d21e9786ee72.xml
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f.04d6525194e7a80ec6284d29c309ba77.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1478_png.r
f.04d6525194e7a80ec6284d29c309ba77.xml
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f.6586ed9835a208dde262cbe57eaf06b6.jpg
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f.e73553580ddfcd1a17e8636696b8e53b.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1514_png.r
f.9fdc559cfc4a857862e45f4e679e21f7.jpg
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1514_png.r
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_153_png.rf

.9985de3ef4ca25a7dbaa9f68801ed4f1.jpg

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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1542_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1582_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1625_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1632_png.r
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f.bee050a8f61a682920e1b0f99f23e112.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1632_png.r

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1633_png.r

f.1db03248a3dd83a13564fd6c2b6153c9.jpg

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1634_png.r

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1656_png.r

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_1662_png.r

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.771df62d56336725251633c7a5fa6f34.jpg

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- .1155244fd53dd318ea03860ab8eb6fcb.xml
- inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_272_png.rf
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- inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_272_png.rf .797085a833616e22a37490818c799f30.xml
- inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_283_png.rf
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- inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_283_png.rf .0f9c1fa2c2619e43f32a22231d546fb4.xml
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- inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_288_png.rf
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- inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_337_png.rf
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- inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_337_png.rf
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- inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_338_png.rf
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- $\label{lem:lem:non_34_png.rf.} inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_34_png.rf. \\ 8a5eb302e29781a5d2b23a5db2b20808.xml$
- inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_35_png.rf.
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- inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_35_png.rf. a70b55997d4a32c51111d0fecc69e2a2.xml
- inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_371_png.rf
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- inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_395_png.rf
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 - inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_395_png.rf

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_994_png.rf.c292fa415c366788a36f95564c25079e.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_999_png.rf
.cocboc78e5ce99bfd84e7bf32b4ce973.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_non_999_png.rf
.cocboc78e5ce99bfd84e7bf32b4ce973.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_10_p ng.rf.eb6c7894fdafcba0da639403a2d0fe21.jpg

 $inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_10_png.rf.eb6c7894fdafcba0da639403a2d0fe21.xml$

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_11_p
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 $\label{local_pownsampleD} inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_128_png.rf.e52138c61e75df629450c04defd3e39d.jpg$

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_128_
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_144_png.rf.94623d83b2bd1ff46274cab85ecb9a92.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_149_ png.rf.3e3043af0b172e7eed7bb754e02905fb.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_149_

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png.rf.3e3043af0b172e7eed7bb754e02905fb.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_21_p
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_219_
png.rf.62614b11ba13e2cdb459b376929ffe96.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_222_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_222_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_237_
png.rf.9448d7d5c5e94b8c0d9736212e59f3bd.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_244_
png.rf.e6d3eca257cfd1c5d9e776e1b227cfc5.xml
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png.rf.f9b9cd5790b8a25a19e3411a9bdffeb9.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_252_
png.rf.f9b9cd5790b8a25a19e3411a9bdffeb9.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_264_
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_264_

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png.rf.be8c65a17d8d536df4f39ff4d663445b.xml
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png.rf.ae007dbd89eb1275615926ff17d0a4c3.jpg
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png.rf.ae007dbd89eb1275615926ff17d0a4c3.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_271_
png.rf.60307ce8969e61e6f21538e74b958853.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_273_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_273_
png.rf.111de5444b95ba4a0494926c4332fd53.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_275_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_275_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_276_
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png.rf.d75f2347ef36e0eb0ffdea653b630c64.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_285_
png.rf.d75f2347ef36e0eb0ffdea653b630c64.xml
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png.rf.48e33fa3ec2c216e6a8281ba93e0eabd.jpg
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_306_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_308_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_316_
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ng.rf.54b647c866328343a73bf304f3fe2b8e.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_32_p
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_321_

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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_325_
png.rf.97fa8d26d11195c1a6402db6a63dcd7e.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_327_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_375_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_43_p
ng.rf.3fed137ce17ba7d41d91437ca3cea996.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_43_p
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  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hoap shiplabel 444
png.rf.a3069fe0be662b5f9d3d8212326cbfe5.jpg
```

 $\verb|inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_6_pn| \\$

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_444_

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_6_pn

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g.rf.a2142081d6b3fa5df799803c8b4449a6.jpg

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g.rf.a2142081d6b3fa5df799803c8b4449a6.xml
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ng.rf.95d158f170ee9d3de37a723e56d5ad18.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hoap_shiplabel_78_p
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_181_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_184_png.r
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_184_png.r

f.6a09d32acb7b61d8738583f6cb4f5f71.jpg

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f.6a09d32acb7b61d8738583f6cb4f5f71.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_188_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_215_png.r
f.4d98bf6b486c6ea540229843b5536f35.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_215_png.r
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f.e53d8ca5fa9b8dfd2827352ca8e19553.jpg
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f.a790d50ba76653774bcdb9793dad725c.xml
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f.5473337016e1f1ad8dc3d9e34739540c.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_253_png.r
f.5473337016e1f1ad8dc3d9e34739540c.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_261_png.r
f.6e76c172dd92cfff77d5bbe302b91ab8.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_284_png.r
f.9aea5428c02588d82c0792d9b5aa0e76.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_284_png.r
f.9aea5428c02588d82c0792d9b5aa0e76.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_29_png.rf
.dd8088e8bec10233f777fdc98ebf136d.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_29_png.rf
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_291_png.r

.dd8088e8bec10233f777fdc98ebf136d.xml

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f.8c3beb598ec2f20ad51d1ea73765b1a1.xml
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f.2801f24c34f4bf95985db66e3380ab15.jpg
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_299_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_299_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_300_png.r
f.982fb7ef2bf846226dbd04d6b8ea6f3d.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_300_png.r
f.982fb7ef2bf846226dbd04d6b8ea6f3d.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_301_png.r
f.ca3f5eba0cef6d7a5d22a1dcb4713861.jpg
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hone face_301_png.r
f.ca3f5eba0cef6d7a5d22a1dcb4713861.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hone face_319_png.r
f.8a548b908acdc35e9b74d6f0e3fee27d.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_319_png.r
f.8a548b908acdc35e9b74d6f0e3fee27d.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hone face 355 png.r
f.e47132da9c543e3d9e93fdbe0ac98370.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_355_png.r
f.e47132da9c543e3d9e93fdbe0ac98370.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_37_png.rf
.a03949f1647bc95d18c8340d2e4d24d5.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_37_png.rf
.a03949f1647bc95d18c8340d2e4d24d5.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_371_png.r
f.526945dae70cdfbfb60d06d4383cdd8a.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_371_png.r
f.526945dae70cdfbfb60d06d4383cdd8a.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_373_png.r
f.798d1b0492b50f2db3e759c9ac242a55.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_373_png.r
f.798d1b0492b50f2db3e759c9ac242a55.xml
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f.8e827e9e5c435e357fe4e69131cfeb10.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_380_png.r
f.8e827e9e5c435e357fe4e69131cfeb10.xml
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f.8076a358d7e2ed87e724c1c4778af6ae.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_387_png.r
f.8076a358d7e2ed87e724c1c4778af6ae.xml
```

170

inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hone face_390_png.r

inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hone face_390_png.r

f.283f9a2982432827378eea32f0585b67.jpg

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f.283f9a2982432827378eea32f0585b67.xml
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f.06c87e74629c0cb8650c8c81632b0b43.jpg
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f.06c87e74629c0cb8650c8c81632b0b43.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_399_png.r
f.a7a47ea560b67bb0914a4200850b88dd.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_401_png.r
f.ebc708f3facb0d148b484dd07cdf7956.jpg
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hone face_401_png.r
f.ebc708f3facb0d148b484dd07cdf7956.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_402_png.r
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  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hone face_402_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_413_png.r
f.4bfe69aee118cad3e752214e01c5f2b6.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hone face 418 png.r
f.e66550a70ac4a00d76c51a1e3cb0eb3a.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_418_png.r
f.e66550a70ac4a00d76c51a1e3cb0eb3a.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_48_png.rf
.5ea07d8ae9ef63687d1043d5c5d1c83a.xml
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.20120ded96a9adfdfa0c5b5f8adb85e4.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_face_67_png.rf
.20120ded96a9adfdfa0c5b5f8adb85e4.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_1000_png.r
f.ecb634c094ada223263dcca46e41107c.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_1010_png.r
f.620e4031443b190222596a4c58b9f05b.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_1010_png.r
f.620e4031443b190222596a4c58b9f05b.xml
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f.d5681346af30a6fc2e453aa9b16185ea.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_1018_png.r
f.d5681346af30a6fc2e453aa9b16185ea.xml
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_1038_png.r

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_1038_png.r

f.edd47fd643e7df7b80ddcc66c9f12deb.jpg

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f.edd47fd643e7df7b80ddcc66c9f12deb.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_1050_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_1052_png.r
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  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hone non_1058_png.r
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  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hone non 1078 png.r
f.3d57705c3e152853002a05231fcf2d66.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_1078_png.r
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f.5492a26a08d3f26f2099f518171bb533.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_1087_png.r
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.42f8c7f85533bd42e39df406c2b9646a.jpg
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_1107_png.r
f.9470a2b9021fa068bb1bf6ea6b5ba08f.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_1107_png.r
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```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_1136_png.r

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_1136_png.r

f.5a36e3fc4836acc9cdea4b9c55167807.jpg

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f.5a36e3fc4836acc9cdea4b9c55167807.xml
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f.8075bd83715e00cb61f29287d7fbae9d.xml
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f.d5ccb27c2cb40864290bbf42b9d626bf.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_1188_png.r
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f.8774951546d16d8a62aa94e0b18a276a.xml
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.6930ca2cbc8e6275df64a823141f0c0c.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_123_png.rf
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_1233_png.r

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_1230_png.r

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_1233_png.r

f.92bd7e2e01c529933779b49891459806.jpg

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f.72e6537403cc8a3210aaffdfcfd1477f.jpg

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_921_png.rf .5a04d881ef9e7ce4e04b9737f61e4882.jpg

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_922_png.rf
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_922_png.rf .25dfb9f7d64af138d01f3c5317d20020.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_935_png.rf .a3279d84a10f108a38246e1ea92bc513.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_935_png.rf .a3279d84a10f108a38246e1ea92bc513.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_945_png.rf .d6ab4f9c03f7fa7a916eee23ca2c9d83.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_945_png.rf.d6ab4f9c03f7fa7a916eee23ca2c9d83.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_963_png.rf
.c3ccade97d87501a4dd9ec5dbe6a0de9.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_963_png.rf

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.c3ccade97d87501a4dd9ec5dbe6a0de9.xml
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_98_png.rf.
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_98_png.rf.
8b6c2927f663493dc5fe7793fad398f5.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_989_png.rf .460d69d595d680103c55f94a49a234b2.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_989_png.rf .460d69d595d680103c55f94a49a234b2.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_996_png.rf .f3ff5792e780d1fe8a5ecad1a396fd4a.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_996_png.rf.f3ff5792e780d1fe8a5ecad1a396fd4a.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_106_png.rf.452108c460a51416897a28496098ae78.jpg

 $\label{local_poster} inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_106_png.rf.452108c460a51416897a28496098ae78.xml$

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_118_png.rf.56b6f71c8e344e5d7687a3252ab464af.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_118_png.rf.56b6f71c8e344e5d7687a3252ab464af.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_129_
png.rf.4fbfe04425e72b44058c3d4c8ef4baa9.jpg

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_165_png.rf.ff7145378f13b80c85f9301391605f4b.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_165_
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_183_ png.rf.26bfaf200087a705f5b028825316e063.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_195_png.rf.484bdf88ec7bac0a6acefe6f3383aec2.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_195_png.rf.484bdf88ec7bac0a6acefe6f3383aec2.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_2_pn g.rf.8d10f5b53a2fc51795acc2720753c9be.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_2_png.rf.8d10f5b53a2fc51795acc2720753c9be.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_200_ png.rf.7f393f9b913f7d750483612d8b6b3130.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_200_

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png.rf.7f393f9b913f7d750483612d8b6b3130.xml
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png.rf.f85c0ac3f6952a013a8c3ce30eda0bcb.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_204_
png.rf.f85c0ac3f6952a013a8c3ce30eda0bcb.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_208_
png.rf.dd4f6457ce9fc92583c7cd7d6fdc5b3c.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_208_
png.rf.dd4f6457ce9fc92583c7cd7d6fdc5b3c.xml
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ng.rf.9e13a333f2e9943095434d53193f8735.jpg
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ng.rf.9e13a333f2e9943095434d53193f8735.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hone shiplabel 223
png.rf.f7cdd82d72dde78b9f976972434d2566.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_223_
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png.rf.37d69886f8825c89bfc6c87bb515db89.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_242_
png.rf.37d69886f8825c89bfc6c87bb515db89.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_261_
png.rf.f185a18857257007dee3b5471255f87c.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_261_
png.rf.f185a18857257007dee3b5471255f87c.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hone shiplabel 265
png.rf.7ac226f02a064e7e083c777cbf99e7ec.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_265_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_285_
png.rf.96ba6e5477325757548c632a94ca861c.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_287_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_287_
png.rf.19d9a50d44901b1284330535de03e556.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hone shiplabel 288_
png.rf.494372349e93411802906e53e14ad636.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_288_
png.rf.494372349e93411802906e53e14ad636.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_291_
png.rf.593545b9e78e885194bbe9c58ceb4ec9.jpg
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png.rf.593545b9e78e885194bbe9c58ceb4ec9.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_311_
png.rf.7bf5a63ceb2c0817c0eef4e853069592.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_314_
png.rf.a284fd450d8e3d0685221362fc64bb39.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_314_
png.rf.a284fd450d8e3d0685221362fc64bb39.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_32_p
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_32_p
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  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hone shiplabel 323_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_323_
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png.rf.046a7ddfda9d8b645e04f9bd24b8604b.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_328_
png.rf.046a7ddfda9d8b645e04f9bd24b8604b.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_340_
png.rf.2d7b92c3e58600d07a33210c51d7d3d6.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_340_
png.rf.2d7b92c3e58600d07a33210c51d7d3d6.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hone shiplabel 341
png.rf.f7233009a417815b5d1b3d201fa5325a.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_341_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_346_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_367_
png.rf.3ba357c55062261fa8eb36346f599574.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hone shiplabel 378_
png.rf.ed8ca5ac852f135d84d4cc260e45502e.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_378_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_382_
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```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_382_

```
png.rf.011f3e40b8a6806869ef802301767177.xml
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png.rf.42d543963c28df3ba01062c5e20686c6.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_386_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_392_
png.rf.4a30760321bfc41b5c8025d13a2287e6.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_392_
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ng.rf.38318848fcadb3426f735a1653d3b345.jpg
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png.rf.e0eda5a4a8257abb932bb4b0ff180424.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_401_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_417_
png.rf.176f15e98bd92430d8385c130f5b62d1.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_425_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_57_p
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_67_p
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  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hone shiplabel 68 p
ng.rf.f114806ea72c62836ea56513dd7812bb.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_68_p
ng.rf.f114806ea72c62836ea56513dd7812bb.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_81_p
ng.rf.07a4d8d22367ec4a1d427a2cd7fc36f7.jpg
```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_81_p

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ng.rf.07a4d8d22367ec4a1d427a2cd7fc36f7.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_92_p
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_92_p
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_98_p
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_101_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_113_png.r
f.39b235396d00995909ac03840682c4c7.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_116_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_116_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_141_png.r
f.dce89d17788b05608b161b7cc03db524.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_141_png.r
f.dce89d17788b05608b161b7cc03db524.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_153_png.r
f.9569838f2014ae78c2c3540009790e7e.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_153_png.r
f.9569838f2014ae78c2c3540009790e7e.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_172_png.r
f.b980c8370408510bbc4693544319f1d7.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_172_png.r
f.b980c8370408510bbc4693544319f1d7.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_196_png.r
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_196_png.r

f.c485a279c94a2243da700601a09acce0.jpg

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f.c485a279c94a2243da700601a09acce0.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_215_png.r
f.69c1011c6f59a1c71928b2b1f3b3d48d.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_215_png.r
f.69c1011c6f59a1c71928b2b1f3b3d48d.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_220_png.r
f.ec2ae10e038d940771e771f00cf9e725.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_220_png.r
f.ec2ae10e038d940771e771f00cf9e725.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_241_png.r
f.0faee093060da6166eb89a148de8c73f.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_241_png.r
f.OfaeeO93O6Oda6166eb89a148de8c73f.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_253_png.r
f.9f4458bdcec8bbf54dd4986d8c354614.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_253_png.r
f.9f4458bdcec8bbf54dd4986d8c354614.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_26_png.rf
.9faed2d77c948c4abb0a8e396cc08c90.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_26_png.rf
.9faed2d77c948c4abb0a8e396cc08c90.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/skca face 260 png.r
f.c73f3e50cf327e07e0a4009102d9b200.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_260_png.r
f.c73f3e50cf327e07e0a4009102d9b200.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_266_png.r
f.49269126d5d88e73b311b230d9283dd7.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_266_png.r
f.49269126d5d88e73b311b230d9283dd7.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_274_png.r
f.cac2fc8a7aab45cbeed9c33f695cd9ad.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_274_png.r
f.cac2fc8a7aab45cbeed9c33f695cd9ad.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_283_png.r
f.281087520cc0e19405c53723266c964e.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_283_png.r
f.281087520cc0e19405c53723266c964e.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_286_png.r
f.a2dd8eadae020812237a78791fb3faf1.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_286_png.r
f.a2dd8eadae020812237a78791fb3faf1.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_29_png.rf
.510b8bd6f94cb3609c54d5dda88dbc1c.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_29_png.rf
.510b8bd6f94cb3609c54d5dda88dbc1c.xml
```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_295_png.r

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_295_png.r

f.b1be1b84072dbe6949664e0572d53238.jpg

f.b1be1b84072dbe6949664e0572d53238.xml inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_329_png.r f.118a9bbe802e50cf3f5722cfacb64abb.jpg inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_329_png.r f.118a9bbe802e50cf3f5722cfacb64abb.xml inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_331_png.r f.825679730d565ffa1168e2b4bd5646d9.jpg inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_331_png.r f.825679730d565ffa1168e2b4bd5646d9.xml inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_342_png.r f.0e4ab3da2cad8bfd8cbedd260dc08209.jpg inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_342_png.r f.0e4ab3da2cad8bfd8cbedd260dc08209.xml inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_348_png.r f.2ad909efe9665e2628b9d0a2116ee6e1.jpg inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_348_png.r f.2ad909efe9665e2628b9d0a2116ee6e1.xml inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_349_png.r f.ccc01850eee89214bcb1a45f2d512494.jpg inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_349_png.r f.ccc01850eee89214bcb1a45f2d512494.xml inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/skca face 352 png.r f.7a97c1da3c9b18bc969902f2fa6e9c47.jpg inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_352_png.r f.7a97c1da3c9b18bc969902f2fa6e9c47.xml inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_367_png.r f.35fd29412b6ebe9fcc5471b410365389.jpg inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_367_png.r f.35fd29412b6ebe9fcc5471b410365389.xml inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_386_png.r f.eecf57eba4fed382f3e6f2b58e969ffb.jpg inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_386_png.r f.eecf57eba4fed382f3e6f2b58e969ffb.xml f.0ce3c93dc9a750953d2167b1a51bfc63.jpg inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_414_png.r

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_414_png.r

f.0ce3c93dc9a750953d2167b1a51bfc63.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_44_png.rf .ad4228b7b4405dc559890093455d3078.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_44_png.rf .ad4228b7b4405dc559890093455d3078.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_45_png.rf .ab94a2afc29918fd80e361a173dff974.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_45_png.rf .ab94a2afc29918fd80e361a173dff974.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_51_png.rf .8c07ddcae996d0da92e3025e10909421.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_51_png.rf

.8c07ddcae996d0da92e3025e10909421.xml inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_68_png.rf .98756156b44144d0760f82e0c086f8e7.jpg inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_68_png.rf .98756156b44144d0760f82e0c086f8e7.xml inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_77_png.rf .aa9d99fa23464e43836fe2fb6a07c1bf.jpg inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_77_png.rf .aa9d99fa23464e43836fe2fb6a07c1bf.xml inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_83_png.rf .dc8993327bd82d121d5aede5f475720e.jpg inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_83_png.rf .dc8993327bd82d121d5aede5f475720e.xml inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_95_png.rf .ba39400ee3e013450eea27ae086a8e54.jpg inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_95_png.rf .ba39400ee3e013450eea27ae086a8e54.xml inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_99_png.rf .22ecff45b5e9d7874e9adc6bf0528f52.jpg inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_face_99_png.rf .22ecff45b5e9d7874e9adc6bf0528f52.xml inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/skca non 1013 png.r f.ad66ca2cd4f48181d3a9c75d2afb4b7b.jpg inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1013_png.r f.ad66ca2cd4f48181d3a9c75d2afb4b7b.xml inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1039_png.r f.Oaacc3defd4aOba3a3218b287d3ce234.jpg inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1039_png.r f.Oaacc3defd4aOba3a3218b287d3ce234.xml inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1045_png.r f.3ce8004be5b3e839d280cf6dd5befb2f.jpg inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1045_png.r f.3ce8004be5b3e839d280cf6dd5befb2f.xml inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1077_png.r f.cdc2516903f70727a9bc6d34edeeff33.jpg inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1077_png.r f.cdc2516903f70727a9bc6d34edeeff33.xml inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1080_png.r f.b37affe746d13ef3efc6a1a18ff4e06a.jpg inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1080_png.r f.b37affe746d13ef3efc6a1a18ff4e06a.xml inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1088_png.r

f.31563707258fe78690fb54c3cfcbdf0b.jpg
 inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1088_png.r
f.31563707258fe78690fb54c3cfcbdf0b.xml
 inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1096_png.r
f.7fe60e8cabe90aa51c4a69456a7d6690.jpg
 inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1096_png.r

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f.7fe60e8cabe90aa51c4a69456a7d6690.xml
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f.e3d54b9df8e9125784b4782fd86f0fed.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1099_png.r
f.e3d54b9df8e9125784b4782fd86f0fed.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_11_png.rf.
a15daf3ffe82e971b5463f99157ce487.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_11_png.rf.
a15daf3ffe82e971b5463f99157ce487.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1125_png.r
f.a8e1bf3d5c3e031aa48354f3a55f3b5a.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1125_png.r
f.a8e1bf3d5c3e031aa48354f3a55f3b5a.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1136_png.r
f.9e0d54a2198aa1a6946c176257125539.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1136_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1143_png.r
f.1d95c1eb02714675b97b6376f1d086a4.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1143_png.r
f.1d95c1eb02714675b97b6376f1d086a4.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/skca non 116 png.rf
.f049a420066b23e8494e18d3f9090ac4.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_116_png.rf
.f049a420066b23e8494e18d3f9090ac4.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1173_png.r
f.060900eeea7175228240997c2532c132.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1173_png.r
f.060900eeea7175228240997c2532c132.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1174_png.r
f.623416ed55099b854e842800cf36f1f7.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1174_png.r
f.623416ed55099b854e842800cf36f1f7.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1180_png.r
f.d647e0e19a75c7e7e53723ebd075f2b4.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1180_png.r
f.d647e0e19a75c7e7e53723ebd075f2b4.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1181_png.r
f.6e6b38ba1f609a0b9988e30ca49bee67.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1181_png.r
f.6e6b38ba1f609a0b9988e30ca49bee67.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1186_png.r
f.ad1262d5a7c3079273eb31547feed9c6.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1186_png.r
f.ad1262d5a7c3079273eb31547feed9c6.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1192_png.r
f.e38ad0a005d7c0d9185d0665e5a20b83.jpg
```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1192_png.r

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f.e38ad0a005d7c0d9185d0665e5a20b83.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_12_png.rf.
e2304d0d69f474a3ddb24d78d1a2c33d.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_12_png.rf.
e2304d0d69f474a3ddb24d78d1a2c33d.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1212_png.r
f.1cf1e47a05d688d6a2db247255577225.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1212_png.r
f.1cf1e47a05d688d6a2db247255577225.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1214_png.r
f.835b9f26f167e96df34a200a5f22ae6f.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1214_png.r
f.835b9f26f167e96df34a200a5f22ae6f.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1218_png.r
f.0e7093495d58f97773eb1ed2f2ed5a61.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1218_png.r
f.0e7093495d58f97773eb1ed2f2ed5a61.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1226_png.r
f.efc88f1a1356572e5a37bb2b6039fe67.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1226_png.r
f.efc88f1a1356572e5a37bb2b6039fe67.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/skca non 1236 png.r
f.003f7a91fea508909759a3dab542d4d9.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1236_png.r
f.003f7a91fea508909759a3dab542d4d9.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1238_png.r
f.79ac3c0a52d01e7fc4e5d33755acaea1.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1238_png.r
f.79ac3c0a52d01e7fc4e5d33755acaea1.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_124_png.rf
.d9ae707777dddde2af9fcff1f2dc442e.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_124_png.rf
.d9ae707777dddde2af9fcff1f2dc442e.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1248_png.r
f.04c5e38a99bfb41cce4b3679ca5ddf45.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1248_png.r
f.04c5e38a99bfb41cce4b3679ca5ddf45.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1277_png.r
f.83acf94b10f65c145f7829f7683dd0c0.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1277_png.r
f.83acf94b10f65c145f7829f7683dd0c0.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1293_png.r
f.decb27ed5d25cc8740cca2da2ef1a43b.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1293_png.r
f.decb27ed5d25cc8740cca2da2ef1a43b.xml
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1297_png.r

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1297_png.r

f.da687db686b6a8f7c6672717419cf339.jpg

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f.da687db686b6a8f7c6672717419cf339.xml
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f.b3229e94827037656f62507610da4ed0.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1333_png.r
f.9eb325955a04a3a8df7e67b197875fb8.jpg
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f.c11917316253d7a0a01a880f1d7a9f33.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1367_png.r
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f.846149023262d8e649a4ad8f6f77cd0b.xml
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f.91a78548569a0333153f08955baee006.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1389_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1389_png.r
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f.b0ffa6f7a228da6ca64ac971de6e0886.xml
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33006d52020b64ff27781cb471684fa5.jpg

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1666_png.r

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_93_png.rf. 445f7a92dff7d2f3d8f7c635e62a9509.jpg

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445f7a92dff7d2f3d8f7c635e62a9509.xml
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_136_png.rf.14f9bff72b5799abae587e02a8a2307a.xml

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_137_
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_16_p
ng.rf.ff06cf8a638807be753f902faf525808.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_161_png.rf.fb0696739ee8b535e7c29e5fa8f9e833.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_161_

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png.rf.fb0696739ee8b535e7c29e5fa8f9e833.xml
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png.rf.5fbf89ccfc50939fd757fee1c0ddb191.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_241_
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  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/skca shiplabel 265
png.rf.60c26f1d4b758d8744ea36344bc892cd.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_265_
png.rf.60c26f1d4b758d8744ea36344bc892cd.xml
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```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_272_

```
png.rf.665e088d9395127a66a3d9acb008fe85.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_277_
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ng.rf.15d8dbb3ede3eaee52754128a06c4047.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_28_p
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_282_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_282_
png.rf.127290ef1cdacac509158a78c28e1877.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_309_
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  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/skca shiplabel 316
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_319_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_339_
png.rf.c45a6b612bddbe4dea6ec4c6c13b3bd5.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/skca shiplabel 341
png.rf.b80bd0cd69edc4b322f330da20afb54c.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_341_
png.rf.b80bd0cd69edc4b322f330da20afb54c.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_368_
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```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_368_

```
png.rf.30c912f87fddbf3dff6a3cf221660833.xml
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_383_
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  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/skca shiplabel 91 p
ng.rf.196055d6d7a03f46bd35d059b0e83ecc.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_91_p
ng.rf.196055d6d7a03f46bd35d059b0e83ecc.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_92_p
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```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_92_p

```
inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_94_p
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      inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_94_p
    ng.rf.7a021c1e6a04bddde8842e9f75668e98.xml
      inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_99_p
    ng.rf.cf03be4da07bc70bd160da1a4a6d3836.jpg
      inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_99_p
    ng.rf.cf03be4da07bc70bd160da1a4a6d3836.xml
[4]: import os
     # Specify the path to the main directory containing subdirectories for train,
      ⇔valid, and test
     main directory = "/content/PASCALVOC DOWNSAMPLED/FasterRcnnDataset"
     # Get the list of subdirectories (train, valid, test) in the main directory
     subdirectories = [d for d in os.listdir(main_directory) if os.path.isdir(os.
      →path.join(main_directory, d))]
     # Loop through each subdirectory and count the number of files
     for subdirectory in subdirectories:
         subdirectory_path = os.path.join(main_directory, subdirectory)
        file_list = os.listdir(subdirectory_path)
        file count = len(file list)
        print(f"Number of files in {subdirectory} directory: {file_count}")
    Number of files in test directory: 3000
    Number of files in train directory: 13998
    Number of files in valid directory: 3006
[5]: !unzip /content/gdrive/MyDrive/THESIS1/MODEL/
      →fastercnn-pytorch-training-pipeline.zip -d .
    Archive: /content/gdrive/MyDrive/THESIS1/MODEL/fastercnn-pytorch-training-
    pipeline.zip
       creating: ./fastercnn-pytorch-training-pipeline/
       creating: ./fastercnn-pytorch-training-pipeline/.git/
       creating: ./fastercnn-pytorch-training-pipeline/data/
       creating: ./fastercnn-pytorch-training-pipeline/data_configs/
       creating: ./fastercnn-pytorch-training-pipeline/docs/
       creating: ./fastercnn-pytorch-training-pipeline/example_test_data/
       creating: ./fastercnn-pytorch-training-pipeline/models/
       creating: ./fastercnn-pytorch-training-pipeline/notebook_examples/
       creating: ./fastercnn-pytorch-training-pipeline/readme images/
       creating: ./fastercnn-pytorch-training-pipeline/torch_utils/
       creating: ./fastercnn-pytorch-training-pipeline/utils/
      inflating: ./fastercnn-pytorch-training-pipeline/onnx_inference_image.py
```

ng.rf.765e0416f8d0ea69c073449b1de3bb0b.xml

```
inflating: ./fastercnn-pytorch-training-pipeline/_config.yml
  inflating: ./fastercnn-pytorch-training-pipeline/inference_video.py
  inflating: ./fastercnn-pytorch-training-pipeline/export.py
  inflating: ./fastercnn-pytorch-training-pipeline/onnx_inference_video.py
  inflating: ./fastercnn-pytorch-training-pipeline/inference.py
  inflating: ./fastercnn-pytorch-training-pipeline/datasets.py
  inflating: ./fastercnn-pytorch-training-pipeline/requirements.txt
  inflating: ./fastercnn-pytorch-training-pipeline/.gitignore
  inflating: ./fastercnn-pytorch-training-pipeline/__init__.py
  inflating: ./fastercnn-pytorch-training-pipeline/eval.py
  inflating: ./fastercnn-pytorch-training-pipeline/README.md
  inflating: ./fastercnn-pytorch-training-pipeline/train.py
  inflating: ./fastercnn-pytorch-training-pipeline/LICENSE
   creating: ./fastercnn-pytorch-training-pipeline/.git/branches/
   creating: ./fastercnn-pytorch-training-pipeline/.git/hooks/
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checkout.sample
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  inflating: ./fastercnn-pytorch-training-pipeline/.git/hooks/commit-msg.sample
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msg.sample
  inflating: ./fastercnn-pytorch-training-pipeline/.git/hooks/fsmonitor-
watchman.sample
  inflating: ./fastercnn-pytorch-training-pipeline/.git/hooks/update.sample
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   creating: ./fastercnn-pytorch-training-pipeline/.git/refs/remotes/
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```

```
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  inflating: ./fastercnn-pytorch-training-
pipeline/.git/objects/pack/pack-85d070a9604f4776d9edb538f8785ae27fceb9f4.idx
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  inflating: ./fastercnn-pytorch-training-pipeline/.git/logs/HEAD
   creating: ./fastercnn-pytorch-training-pipeline/.git/logs/refs/heads/
   creating: ./fastercnn-pytorch-training-pipeline/.git/logs/refs/remotes/
  inflating: ./fastercnn-pytorch-training-pipeline/.git/logs/refs/heads/main
   creating: ./fastercnn-pytorch-training-
pipeline/.git/logs/refs/remotes/origin/
  inflating: ./fastercnn-pytorch-training-
pipeline/.git/logs/refs/remotes/origin/HEAD
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  inflating: ./fastercnn-pytorch-training-
pipeline/notebook_examples/custom_faster_rcnn_training_colab.ipynb
  inflating: ./fastercnn-pytorch-training-
pipeline/notebook_examples/custom_faster_rcnn_training_kaggle.ipynb
  inflating: ./fastercnn-pytorch-training-
pipeline/notebook_examples/visualizations.ipynb
  inflating: ./fastercnn-pytorch-training-pipeline/torch_utils/coco_eval.py
  inflating: ./fastercnn-pytorch-training-pipeline/torch_utils/engine.py
  inflating: ./fastercnn-pytorch-training-pipeline/torch_utils/coco_utils.py
  inflating: ./fastercnn-pytorch-training-pipeline/torch_utils/__init__.py
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  inflating: ./fastercnn-pytorch-training-
pipeline/data_configs/test_image_config.yaml
  inflating: ./fastercnn-pytorch-training-pipeline/data_configs/smoke.yaml
  inflating: ./fastercnn-pytorch-training-pipeline/data_configs/aquarium.yaml
  inflating: ./fastercnn-pytorch-training-pipeline/data_configs/trash_icra.yaml
  inflating: ./fastercnn-pytorch-training-pipeline/data_configs/coco128.yaml
  inflating: ./fastercnn-pytorch-training-
pipeline/data_configs/test_video_config.yaml
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  inflating: ./fastercnn-pytorch-training-pipeline/data_configs/gtsdb.yaml
  inflating: ./fastercnn-pytorch-training-pipeline/data_configs/voc.yaml
  inflating: ./fastercnn-pytorch-training-pipeline/docs/upcoming updates.md
  inflating: ./fastercnn-pytorch-training-pipeline/docs/updates.md
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_efficientnet_b0.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_regnet_y_400mf.py
  inflating: ./fastercnn-pytorch-training-
```

```
pipeline/models/fasterrcnn_resnet101.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_squeezenet1_1_small_head.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_mobilenetv3_large_320_fpn.py
  inflating: ./fastercnn-pytorch-training-pipeline/models/fasterrcnn_nano.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_convnext_tiny.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_mobilenetv3_large_fpn.py
  inflating: ./fastercnn-pytorch-training-pipeline/models/fasterrcnn_darknet.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_mini_squeezenet1_1_tiny_head.py
  inflating: ./fastercnn-pytorch-training-pipeline/models/fasterrcnn_vgg16.py
  inflating: ./fastercnn-pytorch-training-pipeline/models/layers.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_mbv3_large.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_mini_darknet_nano_head.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_mini_darknet.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_resnet152.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_resnet50_fpn_v2.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_squeezenet1_1.py
  inflating: ./fastercnn-pytorch-training-pipeline/models/__init__.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_vitdet_tiny.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_mobilevit_xxs.py
  inflating: ./fastercnn-pytorch-training-pipeline/models/fasterrcnn_resnet18.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_efficientnet_b4.py
  inflating: ./fastercnn-pytorch-training-pipeline/models/model_summary.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_squeezenet1_0.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_custom_resnet.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_mbv3_small_nano_head.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_resnet50_fpn.py
  inflating: ./fastercnn-pytorch-training-pipeline/models/utils.py
  inflating: ./fastercnn-pytorch-training-pipeline/models/fasterrcnn_vitdet.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/create_fasterrcnn_model.py
```

```
pipeline/models/fasterrcnn_convnext_small.py
      inflating: ./fastercnn-pytorch-training-
    pipeline/models/fasterrcnn_mini_squeezenet1_1_small_head.py
      inflating: ./fastercnn-pytorch-training-
    pipeline/readme images/vs-2017-annotated.jpg
      inflating: ./fastercnn-pytorch-training-pipeline/readme images/gif 1.gif
      inflating: ./fastercnn-pytorch-training-pipeline/readme_images/vs-2017.png
      inflating: ./fastercnn-pytorch-training-pipeline/utils/general.py
      inflating: ./fastercnn-pytorch-training-pipeline/utils/annotations.py
      inflating: ./fastercnn-pytorch-training-pipeline/utils/logging.py
      inflating: ./fastercnn-pytorch-training-pipeline/utils/transforms.py
      inflating: ./fastercnn-pytorch-training-pipeline/utils/validate.py
      inflating: ./fastercnn-pytorch-training-pipeline/utils/__init__.py
      inflating: ./fastercnn-pytorch-training-pipeline/example_test_data/image_2.jpg
      inflating: ./fastercnn-pytorch-training-pipeline/example_test_data/image_1.jpg
      inflating: ./fastercnn-pytorch-training-pipeline/example_test_data/video_1.mp4
      inflating: ./fastercnn-pytorch-training-pipeline/example_test_data/README.md
[6]: | !pip install -r ./fastercnn-pytorch-training-pipeline/requirements.txt
    Requirement already satisfied: albumentations>=1.1.0 in
    /usr/local/lib/python3.10/dist-packages (from -r ./fastercnn-pytorch-training-
    pipeline/requirements.txt (line 2)) (1.3.1)
    Requirement already satisfied: ipython in /usr/local/lib/python3.10/dist-
    packages (from -r ./fastercnn-pytorch-training-pipeline/requirements.txt (line
    3)) (7.34.0)
    Collecting jupyter (from -r ./fastercnn-pytorch-training-
    pipeline/requirements.txt (line 4))
      Downloading jupyter-1.0.0-py2.py3-none-any.whl (2.7 kB)
    Requirement already satisfied: matplotlib in /usr/local/lib/python3.10/dist-
    packages (from -r ./fastercnn-pytorch-training-pipeline/requirements.txt (line
    5)) (3.7.1)
    Requirement already satisfied: opency-python>=4.1.1.26 in
    /usr/local/lib/python3.10/dist-packages (from -r ./fastercnn-pytorch-training-
    pipeline/requirements.txt (line 6)) (4.8.0.76)
    Requirement already satisfied: Pillow in /usr/local/lib/python3.10/dist-packages
    (from -r ./fastercnn-pytorch-training-pipeline/requirements.txt (line 8))
    (9.4.0)
    Requirement already satisfied: PyYAML in /usr/local/lib/python3.10/dist-packages
    (from -r ./fastercnn-pytorch-training-pipeline/requirements.txt (line 9))
    (6.0.1)
    Requirement already satisfied: scikit-image in /usr/local/lib/python3.10/dist-
    packages (from -r ./fastercnn-pytorch-training-pipeline/requirements.txt (line
    10)) (0.19.3)
    Requirement already satisfied: scikit-learn in /usr/local/lib/python3.10/dist-
    packages (from -r ./fastercnn-pytorch-training-pipeline/requirements.txt (line
```

inflating: ./fastercnn-pytorch-training-

11)) (1.2.2)

```
Requirement already satisfied: scipy in /usr/local/lib/python3.10/dist-packages
(from -r ./fastercnn-pytorch-training-pipeline/requirements.txt (line 12))
(1.11.4)
Requirement already satisfied: torch>=1.12.0 in /usr/local/lib/python3.10/dist-
packages (from -r ./fastercnn-pytorch-training-pipeline/requirements.txt (line
13)) (2.1.0+cu118)
Requirement already satisfied: torchvision>=0.13.0 in
/usr/local/lib/python3.10/dist-packages (from -r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 14)) (0.16.0+cu118)
Requirement already satisfied: numpy in /usr/local/lib/python3.10/dist-packages
(from -r ./fastercnn-pytorch-training-pipeline/requirements.txt (line 15))
(1.23.5)
Collecting protobuf<=3.20.1 (from -r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 16))
  Downloading
protobuf-3.20.1-cp310-cp310-manylinux 2 12 x86 64.manylinux2010 x86 64.whl (1.1
MB)
                           1.1/1.1 MB
11.0 MB/s eta 0:00:00
Requirement already satisfied: pandas in /usr/local/lib/python3.10/dist-
packages (from -r ./fastercnn-pytorch-training-pipeline/requirements.txt (line
17)) (1.5.3)
Requirement already satisfied: tqdm in /usr/local/lib/python3.10/dist-packages
(from -r ./fastercnn-pytorch-training-pipeline/requirements.txt (line 18))
(4.66.1)
Collecting deep-sort-realtime (from -r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 19))
 Downloading deep_sort_realtime-1.3.2-py3-none-any.whl (8.4 MB)
                           8.4/8.4 MB
46.2 MB/s eta 0:00:00
Collecting wandb (from -r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 22))
 Downloading wandb-0.16.1-py3-none-any.whl (2.1 MB)
                           2.1/2.1 MB
83.7 MB/s eta 0:00:00
Requirement already satisfied: tensorboard in
/usr/local/lib/python3.10/dist-packages (from -r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 23)) (2.14.1)
Collecting torchinfo (from -r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 26))
 Downloading torchinfo-1.8.0-py3-none-any.whl (23 kB)
Requirement already satisfied: pycocotools>=2.0.2 in
/usr/local/lib/python3.10/dist-packages (from -r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 29)) (2.0.7)
Collecting setuptools==59.5.0 (from -r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 30))
  Downloading setuptools-59.5.0-py3-none-any.whl (952 kB)
```

952.4/952.4

```
kB 74.4 MB/s eta 0:00:00
Collecting torchmetrics (from -r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 31))
 Downloading torchmetrics-1.2.1-py3-none-any.whl (806 kB)
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Collecting vision_transformers (from -r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 34))
 Downloading vision_transformers-0.1.1.0.tar.gz (38 kB)
 Preparing metadata (setup.py) ... done
Requirement already satisfied: qudida>=0.0.4 in /usr/local/lib/python3.10/dist-
packages (from albumentations>=1.1.0->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 2)) (0.0.4)
Requirement already satisfied: opency-python-headless>=4.1.1 in
/usr/local/lib/python3.10/dist-packages (from albumentations>=1.1.0->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 2)) (4.8.1.78)
Collecting jedi>=0.16 (from ipython->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 3))
  Downloading jedi-0.19.1-py2.py3-none-any.whl (1.6 MB)
                           1.6/1.6 MB
97.1 MB/s eta 0:00:00
Requirement already satisfied: decorator in
/usr/local/lib/python3.10/dist-packages (from ipython->-r ./fastercnn-pytorch-
training-pipeline/requirements.txt (line 3)) (4.4.2)
Requirement already satisfied: pickleshare in /usr/local/lib/python3.10/dist-
packages (from ipython->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 3)) (0.7.5)
Requirement already satisfied: traitlets>=4.2 in /usr/local/lib/python3.10/dist-
packages (from ipython->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 3)) (5.7.1)
Requirement already satisfied: prompt-toolkit!=3.0.0,!=3.0.1,<3.1.0,>=2.0.0 in
/usr/local/lib/python3.10/dist-packages (from ipython->-r ./fastercnn-pytorch-
training-pipeline/requirements.txt (line 3)) (3.0.41)
Requirement already satisfied: pygments in /usr/local/lib/python3.10/dist-
packages (from ipython->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 3)) (2.16.1)
Requirement already satisfied: backcall in /usr/local/lib/python3.10/dist-
packages (from ipython->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 3)) (0.2.0)
Requirement already satisfied: matplotlib-inline in
/usr/local/lib/python3.10/dist-packages (from ipython->-r ./fastercnn-pytorch-
training-pipeline/requirements.txt (line 3)) (0.1.6)
Requirement already satisfied: pexpect>4.3 in /usr/local/lib/python3.10/dist-
packages (from ipython->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 3)) (4.9.0)
```

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Requirement already satisfied: notebook in /usr/local/lib/python3.10/dist-
packages (from jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (6.5.5)
Collecting qtconsole (from jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4))
 Downloading qtconsole-5.5.1-py3-none-any.whl (123 kB)
                           123.4/123.4
kB 19.3 MB/s eta 0:00:00
Requirement already satisfied: jupyter-console in
/usr/local/lib/python3.10/dist-packages (from jupyter->-r ./fastercnn-pytorch-
training-pipeline/requirements.txt (line 4)) (6.1.0)
Requirement already satisfied: nbconvert in /usr/local/lib/python3.10/dist-
packages (from jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (6.5.4)
Requirement already satisfied: ipykernel in /usr/local/lib/python3.10/dist-
packages (from jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (5.5.6)
Requirement already satisfied: ipywidgets in /usr/local/lib/python3.10/dist-
packages (from jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (7.7.1)
Requirement already satisfied: contourpy>=1.0.1 in
/usr/local/lib/python3.10/dist-packages (from matplotlib->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 5)) (1.2.0)
Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.10/dist-
packages (from matplotlib->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 5)) (0.12.1)
Requirement already satisfied: fonttools>=4.22.0 in
/usr/local/lib/python3.10/dist-packages (from matplotlib->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 5)) (4.45.1)
Requirement already satisfied: kiwisolver>=1.0.1 in
/usr/local/lib/python3.10/dist-packages (from matplotlib->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 5)) (1.4.5)
Requirement already satisfied: packaging>=20.0 in
/usr/local/lib/python3.10/dist-packages (from matplotlib->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 5)) (23.2)
Requirement already satisfied: pyparsing>=2.3.1 in
/usr/local/lib/python3.10/dist-packages (from matplotlib->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 5)) (3.1.1)
Requirement already satisfied: python-dateutil>=2.7 in
/usr/local/lib/python3.10/dist-packages (from matplotlib->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 5)) (2.8.2)
Requirement already satisfied: networkx>=2.2 in /usr/local/lib/python3.10/dist-
packages (from scikit-image->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 10)) (3.2.1)
Requirement already satisfied: imageio>=2.4.1 in /usr/local/lib/python3.10/dist-
packages (from scikit-image->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 10)) (2.31.6)
```

```
Requirement already satisfied: tifffile>=2019.7.26 in
/usr/local/lib/python3.10/dist-packages (from scikit-image->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 10)) (2023.9.26)
Requirement already satisfied: PyWavelets>=1.1.1 in
/usr/local/lib/python3.10/dist-packages (from scikit-image->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 10)) (1.5.0)
Requirement already satisfied: joblib>=1.1.1 in /usr/local/lib/python3.10/dist-
packages (from scikit-learn->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 11)) (1.3.2)
Requirement already satisfied: threadpoolctl>=2.0.0 in
/usr/local/lib/python3.10/dist-packages (from scikit-learn->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 11)) (3.2.0)
Requirement already satisfied: filelock in /usr/local/lib/python3.10/dist-
packages (from torch>=1.12.0->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 13)) (3.13.1)
Requirement already satisfied: typing-extensions in
/usr/local/lib/python3.10/dist-packages (from torch>=1.12.0->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 13)) (4.5.0)
Requirement already satisfied: sympy in /usr/local/lib/python3.10/dist-packages
(from torch>=1.12.0->-r ./fastercnn-pytorch-training-pipeline/requirements.txt
(line 13)) (1.12)
Requirement already satisfied: jinja2 in /usr/local/lib/python3.10/dist-packages
(from torch>=1.12.0->-r ./fastercnn-pytorch-training-pipeline/requirements.txt
(line 13)) (3.1.2)
Requirement already satisfied: fsspec in /usr/local/lib/python3.10/dist-packages
(from torch>=1.12.0->-r ./fastercnn-pytorch-training-pipeline/requirements.txt
(line 13)) (2023.6.0)
Requirement already satisfied: triton==2.1.0 in /usr/local/lib/python3.10/dist-
packages (from torch>=1.12.0->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 13)) (2.1.0)
Requirement already satisfied: requests in /usr/local/lib/python3.10/dist-
packages (from torchvision>=0.13.0->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 14)) (2.31.0)
Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.10/dist-
packages (from pandas->-r ./fastercnn-pytorch-training-pipeline/requirements.txt
(line 17)) (2023.3.post1)
Requirement already satisfied: Click!=8.0.0,>=7.1 in
/usr/local/lib/python3.10/dist-packages (from wandb->-r ./fastercnn-pytorch-
training-pipeline/requirements.txt (line 22)) (8.1.7)
Collecting GitPython!=3.1.29,>=1.0.0 (from wandb->-r ./fastercnn-pytorch-
training-pipeline/requirements.txt (line 22))
  Downloading GitPython-3.1.40-py3-none-any.whl (190 kB)
                           190.6/190.6
kB 28.1 MB/s eta 0:00:00
```

Requirement already satisfied: psutil>=5.0.0 in /usr/local/lib/python3.10/dist-packages (from wandb->-r ./fastercnn-pytorchtraining-pipeline/requirements.txt (line 22)) (5.9.5)

```
Collecting sentry-sdk>=1.0.0 (from wandb->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 22))
 Downloading sentry_sdk-1.38.0-py2.py3-none-any.whl (252 kB)
                           252.8/252.8
kB 35.2 MB/s eta 0:00:00
Collecting docker-pycreds>=0.4.0 (from wandb->-r ./fastercnn-pytorch-
training-pipeline/requirements.txt (line 22))
  Downloading docker_pycreds-0.4.0-py2.py3-none-any.whl (9.0 kB)
Collecting setproctitle (from wandb->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 22))
  Downloading setproctitle-1.3.3-cp310-cp310-manylinux 2 5 x86 64.manylinux 1 x86
_64.manylinux_2_17_x86_64.manylinux2014_x86_64.whl (30 kB)
Requirement already satisfied: appdirs>=1.4.3 in /usr/local/lib/python3.10/dist-
packages (from wandb->-r ./fastercnn-pytorch-training-pipeline/requirements.txt
(line 22)) (1.4.4)
Requirement already satisfied: absl-py>=0.4 in /usr/local/lib/python3.10/dist-
packages (from tensorboard->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 23)) (1.4.0)
Requirement already satisfied: grpcio>=1.48.2 in /usr/local/lib/python3.10/dist-
packages (from tensorboard->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 23)) (1.59.3)
Requirement already satisfied: google-auth<3,>=1.6.3 in
/usr/local/lib/python3.10/dist-packages (from tensorboard->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 23)) (2.17.3)
Requirement already satisfied: google-auth-oauthlib<1.1,>=0.5 in
/usr/local/lib/python3.10/dist-packages (from tensorboard->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 23)) (1.0.0)
Requirement already satisfied: markdown>=2.6.8 in
/usr/local/lib/python3.10/dist-packages (from tensorboard->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 23)) (3.5.1)
Requirement already satisfied: six>1.9 in /usr/local/lib/python3.10/dist-
packages (from tensorboard->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 23)) (1.16.0)
Requirement already satisfied: tensorboard-data-server<0.8.0,>=0.7.0 in
/usr/local/lib/python3.10/dist-packages (from tensorboard->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 23)) (0.7.2)
Requirement already satisfied: werkzeug>=1.0.1 in
/usr/local/lib/python3.10/dist-packages (from tensorboard->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 23)) (3.0.1)
Collecting lightning-utilities>=0.8.0 (from torchmetrics->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 31))
  Downloading lightning_utilities-0.10.0-py3-none-any.whl (24 kB)
Collecting gitdb<5,>=4.0.1 (from GitPython!=3.1.29,>=1.0.0->wandb->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 22))
  Downloading gitdb-4.0.11-py3-none-any.whl (62 kB)
                           62.7/62.7 kB
```

```
Requirement already satisfied: cachetools<6.0,>=2.0.0 in
/usr/local/lib/python3.10/dist-packages (from google-
auth<3,>=1.6.3->tensorboard->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 23)) (5.3.2)
Requirement already satisfied: pyasn1-modules>=0.2.1 in
/usr/local/lib/python3.10/dist-packages (from google-
auth<3,>=1.6.3->tensorboard->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 23)) (0.3.0)
Requirement already satisfied: rsa<5,>=3.1.4 in /usr/local/lib/python3.10/dist-
packages (from google-auth<3,>=1.6.3->tensorboard->-r ./fastercnn-pytorch-
training-pipeline/requirements.txt (line 23)) (4.9)
Requirement already satisfied: requests-oauthlib>=0.7.0 in
/usr/local/lib/python3.10/dist-packages (from google-auth-
oauthlib<1.1,>=0.5->tensorboard->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 23)) (1.3.1)
Requirement already satisfied: parso<0.9.0,>=0.8.3 in
/usr/local/lib/python3.10/dist-packages (from jedi>=0.16->ipython->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 3)) (0.8.3)
Requirement already satisfied: ptyprocess>=0.5 in
/usr/local/lib/python3.10/dist-packages (from pexpect>4.3->ipython->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 3)) (0.7.0)
Requirement already satisfied: wcwidth in /usr/local/lib/python3.10/dist-
packages (from prompt-toolkit!=3.0.0,!=3.0.1,<3.1.0,>=2.0.0->ipython->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 3)) (0.2.12)
Requirement already satisfied: charset-normalizer<4,>=2 in
/usr/local/lib/python3.10/dist-packages (from requests->torchvision>=0.13.0->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 14)) (3.3.2)
Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.10/dist-
packages (from requests->torchvision>=0.13.0->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 14)) (3.6)
Requirement already satisfied: urllib3<3,>=1.21.1 in
/usr/local/lib/python3.10/dist-packages (from requests->torchvision>=0.13.0->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 14)) (2.0.7)
Requirement already satisfied: certifi>=2017.4.17 in
/usr/local/lib/python3.10/dist-packages (from requests->torchvision>=0.13.0->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 14)) (2023.11.17)
Requirement already satisfied: MarkupSafe>=2.1.1 in
/usr/local/lib/python3.10/dist-packages (from werkzeug>=1.0.1->tensorboard->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 23)) (2.1.3)
Requirement already satisfied: ipython-genutils in
/usr/local/lib/python3.10/dist-packages (from ipykernel->jupyter->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 4)) (0.2.0)
Requirement already satisfied: jupyter-client in /usr/local/lib/python3.10/dist-
packages (from ipykernel->jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (6.1.12)
Requirement already satisfied: tornado>=4.2 in /usr/local/lib/python3.10/dist-
packages (from ipykernel->jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (6.3.2)
```

```
Requirement already satisfied: widgetsnbextension~=3.6.0 in
/usr/local/lib/python3.10/dist-packages (from ipywidgets->jupyter->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 4)) (3.6.6)
Requirement already satisfied: jupyterlab-widgets>=1.0.0 in
/usr/local/lib/python3.10/dist-packages (from ipywidgets->jupyter->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 4)) (3.0.9)
Requirement already satisfied: lxml in /usr/local/lib/python3.10/dist-packages
(from nbconvert->jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (4.9.3)
Requirement already satisfied: beautifulsoup4 in /usr/local/lib/python3.10/dist-
packages (from nbconvert->jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (4.11.2)
Requirement already satisfied: bleach in /usr/local/lib/python3.10/dist-packages
(from nbconvert->jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (6.1.0)
Requirement already satisfied: defusedxml in /usr/local/lib/python3.10/dist-
packages (from nbconvert->jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (0.7.1)
Requirement already satisfied: entrypoints>=0.2.2 in
/usr/local/lib/python3.10/dist-packages (from nbconvert->jupyter->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 4)) (0.4)
Requirement already satisfied: jupyter-core>=4.7 in
/usr/local/lib/python3.10/dist-packages (from nbconvert->jupyter->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 4)) (5.5.0)
Requirement already satisfied: jupyterlab-pygments in
/usr/local/lib/python3.10/dist-packages (from nbconvert->jupyter->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 4)) (0.3.0)
Requirement already satisfied: mistune<2,>=0.8.1 in
/usr/local/lib/python3.10/dist-packages (from nbconvert->jupyter->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 4)) (0.8.4)
Requirement already satisfied: nbclient>=0.5.0 in
/usr/local/lib/python3.10/dist-packages (from nbconvert->jupyter->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 4)) (0.9.0)
Requirement already satisfied: nbformat>=5.1 in /usr/local/lib/python3.10/dist-
packages (from nbconvert->jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (5.9.2)
Requirement already satisfied: pandocfilters>=1.4.1 in
/usr/local/lib/python3.10/dist-packages (from nbconvert->jupyter->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 4)) (1.5.0)
Requirement already satisfied: tinycss2 in /usr/local/lib/python3.10/dist-
packages (from nbconvert->jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (1.2.1)
Requirement already satisfied: pyzmq<25,>=17 in /usr/local/lib/python3.10/dist-
packages (from notebook->jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (23.2.1)
Requirement already satisfied: argon2-cffi in /usr/local/lib/python3.10/dist-
packages (from notebook->jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (23.1.0)
```

```
Requirement already satisfied: nest-asyncio>=1.5 in
/usr/local/lib/python3.10/dist-packages (from notebook->jupyter->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 4)) (1.5.8)
Requirement already satisfied: Send2Trash>=1.8.0 in
/usr/local/lib/python3.10/dist-packages (from notebook->jupyter->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 4)) (1.8.2)
Requirement already satisfied: terminado>=0.8.3 in
/usr/local/lib/python3.10/dist-packages (from notebook->jupyter->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 4)) (0.18.0)
Requirement already satisfied: prometheus-client in
/usr/local/lib/python3.10/dist-packages (from notebook->jupyter->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 4)) (0.19.0)
Requirement already satisfied: nbclassic>=0.4.7 in
/usr/local/lib/python3.10/dist-packages (from notebook->jupyter->-r ./fastercnn-
pytorch-training-pipeline/requirements.txt (line 4)) (1.0.0)
Collecting qtpy>=2.4.0 (from qtconsole->jupyter->-r ./fastercnn-pytorch-
training-pipeline/requirements.txt (line 4))
  Downloading QtPy-2.4.1-py3-none-any.whl (93 kB)
                           93.5/93.5 kB
13.9 MB/s eta 0:00:00
Requirement already satisfied: mpmath>=0.19 in
/usr/local/lib/python3.10/dist-packages (from sympy->torch>=1.12.0->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 13)) (1.3.0)
Collecting smmap<6,>=3.0.1 (from
gitdb<5,>=4.0.1->GitPython!=3.1.29,>=1.0.0->wandb->-r ./fastercnn-pytorch-
training-pipeline/requirements.txt (line 22))
  Downloading smmap-5.0.1-py3-none-any.whl (24 kB)
Requirement already satisfied: platformdirs>=2.5 in
/usr/local/lib/python3.10/dist-packages (from jupyter-
core>=4.7->nbconvert->jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (4.0.0)
Requirement already satisfied: jupyter-server>=1.8 in
/usr/local/lib/python3.10/dist-packages (from
nbclassic>=0.4.7->notebook->jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (1.24.0)
Requirement already satisfied: notebook-shim>=0.2.3 in
/usr/local/lib/python3.10/dist-packages (from
nbclassic>=0.4.7->notebook->jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (0.2.3)
Requirement already satisfied: fastjsonschema in /usr/local/lib/python3.10/dist-
packages (from nbformat>=5.1->nbconvert->jupyter->-r ./fastercnn-pytorch-
training-pipeline/requirements.txt (line 4)) (2.19.0)
Requirement already satisfied: jsonschema>=2.6 in
/usr/local/lib/python3.10/dist-packages (from
nbformat>=5.1->nbconvert->jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (4.19.2)
Requirement already satisfied: pyasn1<0.6.0,>=0.4.6 in
/usr/local/lib/python3.10/dist-packages (from pyasn1-modules>=0.2.1->google-
```

```
auth<3,>=1.6.3->tensorboard->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 23)) (0.5.1)
Requirement already satisfied: oauthlib>=3.0.0 in
/usr/local/lib/python3.10/dist-packages (from requests-oauthlib>=0.7.0->google-
auth-oauthlib<1.1,>=0.5->tensorboard->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 23)) (3.2.2)
Requirement already satisfied: argon2-cffi-bindings in
/usr/local/lib/python3.10/dist-packages (from argon2-cffi->notebook->jupyter->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 4)) (21.2.0)
Requirement already satisfied: soupsieve>1.2 in /usr/local/lib/python3.10/dist-
packages (from beautifulsoup4->nbconvert->jupyter->-r ./fastercnn-pytorch-
training-pipeline/requirements.txt (line 4)) (2.5)
Requirement already satisfied: webencodings in /usr/local/lib/python3.10/dist-
packages (from bleach->nbconvert->jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (0.5.1)
Requirement already satisfied: attrs>=22.2.0 in /usr/local/lib/python3.10/dist-
packages (from jsonschema>=2.6->nbformat>=5.1->nbconvert->jupyter->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 4)) (23.1.0)
Requirement already satisfied: jsonschema-specifications>=2023.03.6 in
/usr/local/lib/python3.10/dist-packages (from
jsonschema>=2.6->nbformat>=5.1->nbconvert->jupyter->-r ./fastercnn-pytorch-
training-pipeline/requirements.txt (line 4)) (2023.11.2)
Requirement already satisfied: referencing>=0.28.4 in
/usr/local/lib/python3.10/dist-packages (from
jsonschema>=2.6->nbformat>=5.1->nbconvert->jupyter->-r ./fastercnn-pytorch-
training-pipeline/requirements.txt (line 4)) (0.31.1)
Requirement already satisfied: rpds-py>=0.7.1 in /usr/local/lib/python3.10/dist-
packages (from jsonschema>=2.6->nbformat>=5.1->nbconvert->jupyter->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 4)) (0.13.2)
Requirement already satisfied: anyio<4,>=3.1.0 in
/usr/local/lib/python3.10/dist-packages (from jupyter-
server>=1.8->nbclassic>=0.4.7->notebook->jupyter->-r ./fastercnn-pytorch-
training-pipeline/requirements.txt (line 4)) (3.7.1)
Requirement already satisfied: websocket-client in
/usr/local/lib/python3.10/dist-packages (from jupyter-
server>=1.8->nbclassic>=0.4.7->notebook->jupyter->-r ./fastercnn-pytorch-
training-pipeline/requirements.txt (line 4)) (1.6.4)
Requirement already satisfied: cffi>=1.0.1 in /usr/local/lib/python3.10/dist-
packages (from argon2-cffi-bindings->argon2-cffi->notebook->jupyter->-r
./fastercnn-pytorch-training-pipeline/requirements.txt (line 4)) (1.16.0)
Requirement already satisfied: sniffio>=1.1 in /usr/local/lib/python3.10/dist-
packages (from anyio<4,>=3.1.0->jupyter-
server>=1.8->nbclassic>=0.4.7->notebook->jupyter->-r ./fastercnn-pytorch-
training-pipeline/requirements.txt (line 4)) (1.3.0)
Requirement already satisfied: exceptiongroup in /usr/local/lib/python3.10/dist-
packages (from anyio<4,>=3.1.0->jupyter-
server>=1.8->nbclassic>=0.4.7->notebook->jupyter->-r ./fastercnn-pytorch-
training-pipeline/requirements.txt (line 4)) (1.2.0)
```

```
Requirement already satisfied: pycparser in /usr/local/lib/python3.10/dist-
packages (from cffi>=1.0.1->argon2-cffi-
bindings->argon2-cffi->notebook->jupyter->-r ./fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (2.21)
Building wheels for collected packages: vision transformers
  Building wheel for vision_transformers (setup.py) ... done
  Created wheel for vision transformers:
filename=vision_transformers-0.1.1.0-py3-none-any.whl size=48413
\verb|sha| 256 = \verb|b26039326a1500e10a71f1c38d45389cbd8efc998f42f85d4992a3dc71075d35| \\
  Stored in directory: /root/.cache/pip/wheels/02/f4/94/0a5c8d2a4fcb6aa4c590906f
fd3d52dc8edbe94262ecaa7dae
Successfully built vision_transformers
Installing collected packages: torchinfo, smmap, setuptools, setproctitle,
sentry-sdk, qtpy, protobuf, jedi, docker-pycreds, lightning-utilities, gitdb,
deep-sort-realtime, torchmetrics, GitPython, wandb, vision_transformers,
qtconsole, jupyter
  Attempting uninstall: setuptools
    Found existing installation: setuptools 67.7.2
    Uninstalling setuptools-67.7.2:
      Successfully uninstalled setuptools-67.7.2
  Attempting uninstall: protobuf
    Found existing installation: protobuf 3.20.3
    Uninstalling protobuf-3.20.3:
      Successfully uninstalled protobuf-3.20.3
```

```
the packages that are installed. This behaviour is the source of the following
dependency conflicts.
lida 0.0.10 requires fastapi, which is not installed.
lida 0.0.10 requires kaleido, which is not installed.
lida 0.0.10 requires python-multipart, which is not installed.
lida 0.0.10 requires uvicorn, which is not installed.
arviz 0.15.1 requires setuptools>=60.0.0, but you have setuptools 59.5.0 which
is incompatible.
cvxpy 1.3.2 requires setuptools>65.5.1, but you have setuptools 59.5.0 which is
incompatible.
google-ai-generativelanguage 0.3.3 requires protobuf!=3.20.0,!=3.20.1,!=4.21.0,!
=4.21.1,!=4.21.2,!=4.21.3,!=4.21.4,!=4.21.5,<5.0.0dev,>=3.19.5, but you have
protobuf 3.20.1 which is incompatible.
google-api-core 2.11.1 requires protobuf!=3.20.0,!=3.20.1,!=4.21.0,!=4.21.1,!=4.
21.2,!=4.21.3,!=4.21.4,!=4.21.5,<5.0.0.dev0,>=3.19.5, but you have protobuf
3.20.1 which is incompatible.
google-cloud-aiplatform 1.36.4 requires protobuf!=3.20.0,!=3.20.1,!=4.21.0,!=4.2
1.1,!=4.21.2,!=4.21.3,!=4.21.4,!=4.21.5,<5.0.0dev,>=3.19.5, but you have
protobuf 3.20.1 which is incompatible.
google-cloud-bigquery 3.12.0 requires protobuf!=3.20.0,!=3.20.1,!=4.21.0,!=4.21.
1,!=4.21.2,!=4.21.3,!=4.21.4,!=4.21.5,<5.0.0dev,>=3.19.5, but you have protobuf
3.20.1 which is incompatible.
google-cloud-bigquery-connection 1.12.1 requires protobuf!=3.20.0,!=3.20.1,!=4.2
1.0,!=4.21.1,!=4.21.2,!=4.21.3,!=4.21.4,!=4.21.5,<5.0.0dev,>=3.19.5, but you
have protobuf 3.20.1 which is incompatible.
google-cloud-bigguery-storage 2.23.0 requires protobuf!=3.20.0,!=3.20.1,!=4.21.0
,!=4.21.1,!=4.21.2,!=4.21.3,!=4.21.4,!=4.21.5,<5.0.0dev,>=3.19.5, but you have
protobuf 3.20.1 which is incompatible.
google-cloud-datastore 2.15.2 requires protobuf!=3.20.0,!=3.20.1,!=4.21.0,!=4.21
.1,!=4.21.2,!=4.21.3,!=4.21.4,!=4.21.5,<5.0.0dev,>=3.19.5, but you have protobuf
3.20.1 which is incompatible.
google-cloud-firestore 2.11.1 requires protobuf!=3.20.0,!=3.20.1,!=4.21.0,!=4.21
.1,!=4.21.2,!=4.21.3,!=4.21.4,!=4.21.5,\frac{23.5}{0.0}0.0dev,>=3.19.5, but you have protobuf
```

googlo-cloud-functions 1 13 3 requires protobuff=3 20 0 1=3 20 1 1=4 21 0 1=4 21

3.20.1 which is incompatible.

ERROR: pip's dependency resolver does not currently take into account all

```
pycreds-0.4.0 gitdb-4.0.11 jedi-0.19.1 jupyter-1.0.0 lightning-utilities-0.10.0 protobuf-3.20.1 qtconsole-5.5.1 qtpy-2.4.1 sentry-sdk-1.38.0 setproctitle-1.3.3 setuptools-59.5.0 smmap-5.0.1 torchinfo-1.8.0 torchmetrics-1.2.1 vision_transformers-0.1.1.0 wandb-0.16.1
```

```
[7]: %%writefile ./fastercnn-pytorch-training-pipeline/data_configs/custom_data.yaml
# Images and labels directry should be relative to train.py
TRAIN_DIR_IMAGES: '/content/PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train'
TRAIN_DIR_LABELS: '/content/PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train'
VALID_DIR_IMAGES: '/content/PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid'
VALID_DIR_LABELS: '/content/PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid'
TEST_DIR_IMAGES: '/content/PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/test'
TEST_DIR_LABELS: '/content/PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/test'

# Class names.
CLASSES: ['Barcode', 'BuyerDetails', 'Face', 'QRCode', 'TrackingID']

# Number of classes (object classes + 1 for background class in Faster RCNN).
NC: 5

# Whether to save the predictions of the validation set while training.
SAVE_VALID_PREDICTION_IMAGES: True
```

Writing ./fastercnn-pytorch-training-pipeline/data_configs/custom_data.yaml

```
[13]: Python /content/fastercnn-pytorch-training-pipeline/train.py --data /content/

--fastercnn-pytorch-training-pipeline/data_configs/custom_data.yaml --epochs_

---model fasterrcnn_resnet50_fpn_v2 --name custom_training --batch 8_

---imgsz 768 --lr 0.01 -j 8 --mosaic 1.0 --seed 0 --amp -dw -st
```

```
2023-12-05 23:08:36.001579: E
tensorflow/compiler/xla/stream_executor/cuda/cuda_dnn.cc:9342] Unable to
register cuDNN factory: Attempting to register factory for plugin cuDNN when one
has already been registered
2023-12-05 23:08:36.001637: E
tensorflow/compiler/xla/stream_executor/cuda/cuda_fft.cc:609] Unable to register
cuFFT factory: Attempting to register factory for plugin cuFFT when one has
already been registered
2023-12-05 23:08:36.001666: E
tensorflow/compiler/xla/stream executor/cuda/cuda blas.cc:1518] Unable to
register cuBLAS factory: Attempting to register factory for plugin cuBLAS when
one has already been registered
2023-12-05 23:08:37.206734: W
tensorflow/compiler/tf2tensorrt/utils/py_utils.cc:38] TF-TRT Warning: Could not
find TensorRT
Not using distributed mode
device cuda
```

Checking Labels and images...

100% 6999/6999 [00:00<00:00, 16458.68it/s]
Checking Labels and images...

100% 1503/1503 [00:00<00:00, 71835.17it/s]
Creating data loaders
Number of training samples: 6999
Number of validation samples: 1503

Building model from scratch...

Layer (type (var_name))	== Input Shape	
Output Shape Param #		=======
	==	
FasterRCNN (FasterRCNN)	[8, 3, 768, 768]	
[100, 4]		
GeneralizedRCNNTransform (transform)	[8, 3, 768, 768]	[8,
3, 768, 768]		
BackboneWithFPN (backbone)	[8, 3, 768, 768]	[8,
256, 12, 12]		
IntermediateLayerGetter (body)	[8, 3, 768, 768]	[8,
2048, 24, 24]	f	. .
Conv2d (conv1)	[8, 3, 768, 768]	[8,
64, 384, 384] (9,408)	[0 04 004 004]	Γο.
BatchNorm2d (bn1)	[8, 64, 384, 384]	[8,
64, 384, 384] (128)	[0 64 204 204]	ГО
ReLU (relu)	[8, 64, 384, 384]	[8,
64, 384, 384]	[8, 64, 384, 384]	[8,
MaxPool2d (maxpool) 64, 192, 192]	[0, 04, 304, 304]	Lo,
64, 192, 192] Sequential (layer1)	[8, 64, 192, 192]	[8,
256, 192, 192] (215,808)	[0, 04, 132, 132]	ιο,
Sequential (layer2)	[8, 256, 192, 192]	[8,
512, 96, 96] 1,219,584	[0, 200, 102, 102]	ιο,
Sequential (layer3)	[8, 512, 96, 96]	[8,
1024, 48, 48] 7,098,368	20, 000, 000	,
Sequential (layer4)	[8, 1024, 48, 48]	[8,
2048, 24, 24] 14,964,736	- , , , -	- •
FeaturePyramidNetwork (fpn)	[8, 256, 192, 192]	[8,
256, 12, 12]		
<pre>ModuleList (inner_blocks)</pre>		
(recursive)		
<pre>ModuleList (layer_blocks)</pre>		
(recursive)		
<pre>ModuleList (inner_blocks)</pre>		
(recursive)		
ModuleList (layer_blocks)		

(recursive)		
ModuleList (inner_blocks)		
(recursive)		
<pre>ModuleList (layer_blocks)</pre>		
(recursive)		
<pre>ModuleList (inner_blocks)</pre>		
(recursive)		
ModuleList (layer_blocks)		
(recursive)		
LastLevelMaxPool (extra_blocks)	[8, 256, 192, 192]	[8,
256, 192, 192]	Fa	
RegionProposalNetwork (rpn)	[8, 3, 768, 768]	
[1000, 4]	[0 056 400 400]	ГО
RPNHead (head)	[8, 256, 192, 192]	[8,
3, 192, 192] Sequential (conv)	[8, 256, 192, 192]	[8,
256, 192, 192] 1,180,160	[0, 250, 192, 192]	LO,
Conv2d (cls_logits)	[8, 256, 192, 192]	[8,
3, 192, 192] 771	[0, 200, 102, 102]	LO,
Conv2d (bbox_pred)	[8, 256, 192, 192]	[8,
12, 192, 192] 3,084	[0, 200, 102, 102]	LO,
Sequential (conv)	[8, 256, 96, 96]	[8,
256, 96, 96] (recursive)	2-,,,	_ ,
Conv2d (cls_logits)	[8, 256, 96, 96]	[8,
3, 96, 96] (recursive)		
Conv2d (bbox_pred)	[8, 256, 96, 96]	[8,
12, 96, 96] (recursive)		
Sequential (conv)	[8, 256, 48, 48]	[8,
256, 48, 48] (recursive)		
Conv2d (cls_logits)	[8, 256, 48, 48]	[8,
3, 48, 48] (recursive)		
Conv2d (bbox_pred)	[8, 256, 48, 48]	[8,
12, 48, 48] (recursive)	50 000 010	г.
Sequential (conv)	[8, 256, 24, 24]	[8,
256, 24, 24] (recursive)	[0 050 04 04]	ГО
Conv2d (cls_logits)	[8, 256, 24, 24]	[8,
3, 24, 24] (recursive)	[8, 256, 24, 24]	Го
Conv2d (bbox_pred) 12, 24, 24] (recursive)	[0, 250, 24, 24]	[8,
Sequential (conv)	[8, 256, 12, 12]	[8,
256, 12, 12] (recursive)	[0, 200, 12, 12]	ιο,
Conv2d (cls_logits)	[8, 256, 12, 12]	[8,
3, 12, 12] (recursive)	20, 200, 12, 12,	Εσ,
Conv2d (bbox_pred)	[8, 256, 12, 12]	[8,
12, 12, 12] (recursive)	- · ·	Í
AnchorGenerator (anchor_generator)	[8, 3, 768, 768]	
[147312, 4]		
RoIHeads (roi_heads)	[8, 256, 192, 192]	

```
[100, 4]
                                          [8, 256, 192, 192]
    MultiScaleRoIAlign (box_roi_pool)
[8000, 256, 7, 7]
    FastRCNNConvFCHead (box_head)
                                          [8000, 256, 7, 7]
[8000, 1024]
                                          [8000, 256, 7, 7]
        Conv2dNormActivation (0)
[8000, 256, 7, 7]
                     590,336
        Conv2dNormActivation (1)
                                          [8000, 256, 7, 7]
[8000, 256, 7, 7]
                     590,336
                                          [8000, 256, 7, 7]
        Conv2dNormActivation (2)
[8000, 256, 7, 7]
                      590,336
                                          [8000, 256, 7, 7]
        Conv2dNormActivation (3)
[8000, 256, 7, 7]
                      590,336
        Flatten (4)
                                          [8000, 256, 7, 7]
[8000, 12544]
                                          [8000, 12544]
        Linear (5)
[8000, 1024]
                      12,846,080
                                          [8000, 1024]
        ReLU (6)
[8000, 1024]
    FastRCNNPredictor (box predictor)
                                          [8000, 1024]
[8000, 5]
                                          [8000, 1024]
        Linear (cls_score)
[8000, 5]
                      5,125
                                          [8000, 1024]
        Linear (bbox_pred)
[8000, 20]
                      20,500
______
_____
Total params: 43,271,528
Trainable params: 43,046,184
Non-trainable params: 225,344
Total mult-adds (T): 2.14
______
_____
Input size (MB): 56.62
Forward/backward pass size (MB): 28077.18
Params size (MB): 173.09
Estimated Total Size (MB): 28306.89
______
43,271,528 total parameters.
43,046,184 training parameters.
/usr/local/lib/python3.10/dist-packages/torch/optim/lr_scheduler.py:136:
UserWarning: Detected call of `lr_scheduler.step()` before `optimizer.step()`.
In PyTorch 1.1.0 and later, you should call them in the opposite order:
`optimizer.step()` before `lr_scheduler.step()`. Failure to do this will result
in PyTorch skipping the first value of the learning rate schedule. See more
details at https://pytorch.org/docs/stable/optim.html#how-to-adjust-learning-
rate
```

```
warnings.warn("Detected call of `lr_scheduler.step()` before
`optimizer.step()`. "
Epoch: [0] [ 0/875] eta: 1:06:37 lr: 0.000021 loss: 4.0805 (4.0805)
loss_classifier: 1.7538 (1.7538) loss_box_reg: 0.0439 (0.0439)
loss objectness: 1.9985 (1.9985) loss rpn box reg: 0.2843 (0.2843) time:
4.5688 data: 2.6736 max mem: 4757
Epoch: [0] [59/875] eta: 0:11:58 lr: 0.000696 loss: 0.5973 (1.3317)
loss_classifier: 0.2085 (0.6043) loss_box_reg: 0.1274 (0.0991)
loss_objectness: 0.1086 (0.4571) loss_rpn_box_reg: 0.1205 (0.1712) time:
0.8320 data: 0.0126 max mem: 4960
Epoch: [0] [118/875] eta: 0:10:46 lr: 0.001370 loss: 0.5349 (0.9627)
loss_classifier: 0.1753 (0.4091) loss_box_reg: 0.1888 (0.1450)
loss_objectness: 0.0634 (0.2727) loss_rpn_box_reg: 0.0857 (0.1360) time:
0.8197 data: 0.0125 max mem: 4960
Epoch: [0] [177/875] eta: 0:09:49 lr: 0.002045 loss: 0.4542 (0.8044)
loss_classifier: 0.1336 (0.3231) loss_box_reg: 0.2040 (0.1622)
loss_objectness: 0.0422 (0.2008) loss_rpn_box_reg: 0.0652 (0.1183) time:
0.8302 data: 0.0128 max mem: 4960
Epoch: [0]
          [236/875] eta: 0:08:56 lr: 0.002719 loss: 0.3394 (0.7003)
loss classifier: 0.0789 (0.2679) loss box reg: 0.1478 (0.1628)
loss_objectness: 0.0359 (0.1612) loss_rpn_box_reg: 0.0694 (0.1083) time:
0.8260 data: 0.0129 max mem: 4960
Epoch: [0] [295/875] eta: 0:08:05 lr: 0.003393 loss: 0.3040 (0.6268)
loss_classifier: 0.0682 (0.2300) loss_box_reg: 0.1251 (0.1574)
loss_objectness: 0.0266 (0.1382) loss_rpn_box_reg: 0.0584 (0.1012) time:
0.8263 data: 0.0129 max mem: 4960
          [354/875] eta: 0:07:15 lr: 0.004068 loss: 0.2608 (0.5719)
Epoch: [0]
loss_classifier: 0.0669 (0.2040) loss_box_reg: 0.1177 (0.1515)
loss_objectness: 0.0258 (0.1209) loss_rpn_box_reg: 0.0546 (0.0955) time:
0.8257 data: 0.0133 max mem: 4960
Epoch: [0] [413/875] eta: 0:06:25 lr: 0.004742 loss: 0.2524 (0.5307)
loss_classifier: 0.0591 (0.1847) loss_box_reg: 0.1017 (0.1458)
loss_objectness: 0.0307 (0.1081) loss_rpn_box_reg: 0.0522 (0.0921) time:
0.8279 data: 0.0137 max mem: 4960
Epoch: [0]
          [472/875] eta: 0:05:35 lr: 0.005416 loss: 0.2373 (0.4949)
loss_classifier: 0.0580 (0.1693) loss_box_reg: 0.1004 (0.1406)
loss objectness: 0.0164 (0.0974) loss rpn box reg: 0.0504 (0.0876) time:
0.8286 data: 0.0133 max mem: 4960
Epoch: [0] [531/875] eta: 0:04:46 lr: 0.006091 loss: 0.2412 (0.4666)
loss_classifier: 0.0531 (0.1569) loss_box_reg: 0.0948 (0.1359)
loss_objectness: 0.0192 (0.0893) loss_rpn_box_reg: 0.0612 (0.0845) time:
0.8280 data: 0.0132 max mem: 4960
Epoch: [0] [590/875] eta: 0:03:57 lr: 0.006765 loss: 0.2188 (0.4438)
loss_classifier: 0.0505 (0.1471) loss_box_reg: 0.0877 (0.1318)
loss_objectness: 0.0195 (0.0829) loss_rpn_box_reg: 0.0531 (0.0820) time:
0.8288 data: 0.0135 max mem: 4960
Epoch: [0]
          [649/875] eta: 0:03:07 lr: 0.007440 loss: 0.2085 (0.4234)
loss_classifier: 0.0522 (0.1387) loss_box_reg: 0.0919 (0.1282)
```

```
loss_objectness: 0.0186 (0.0774) loss_rpn_box_reg: 0.0360 (0.0791) time:
0.8256 data: 0.0130 max mem: 4960
Epoch: [0]
          [708/875] eta: 0:02:18 lr: 0.008114 loss: 0.2441 (0.4064)
loss_classifier: 0.0541 (0.1317) loss_box_reg: 0.0973 (0.1252)
loss objectness: 0.0180 (0.0726) loss rpn box reg: 0.0570 (0.0769) time:
0.8269 data: 0.0135 max mem: 4960
Epoch: [0] [767/875] eta: 0:01:29 lr: 0.008788 loss: 0.1931 (0.3920)
loss_classifier: 0.0510 (0.1260) loss_box_reg: 0.0912 (0.1228)
loss_objectness: 0.0146 (0.0685) loss_rpn_box_reg: 0.0378 (0.0748) time:
0.8299 data: 0.0135 max mem: 4960
          [826/875] eta: 0:00:40 lr: 0.009463 loss: 0.1887 (0.3788)
Epoch: [0]
loss_classifier: 0.0484 (0.1207) loss_box_reg: 0.0875 (0.1203)
loss_objectness: 0.0169 (0.0648) loss_rpn_box_reg: 0.0336 (0.0731) time:
0.8276 data: 0.0138 max mem: 4960
Epoch: [0]
          [874/875] eta: 0:00:00 lr: 0.010000 loss: 0.1734 (0.3687)
loss_classifier: 0.0410 (0.1168) loss_box_reg: 0.0784 (0.1183)
loss_objectness: 0.0146 (0.0623) loss_rpn_box_reg: 0.0374 (0.0713) time:
0.8131 data: 0.0127 max mem: 4960
Epoch: [0] Total time: 0:12:06 (0.8306 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:05:55 model time: 0.9671 (0.9671)
                                                           evaluator time:
0.0061 (0.0061) time: 1.8893 data: 0.6820 max mem: 5014
Test: [100/188] eta: 0:01:24 model_time: 0.9102 (0.9191)
                                                           evaluator_time:
0.0034 (0.0034) time: 0.9429 data: 0.0114 max mem: 5014
      [187/188] eta: 0:00:00 model_time: 0.9059 (0.9164) evaluator_time:
0.0021 (0.0034) time: 0.9334 data: 0.0114 max mem: 5014
Test: Total time: 0:02:59 (0.9539 s / it)
Averaged stats: model_time: 0.9059 (0.9164) evaluator_time: 0.0021 (0.0034)
Accumulating evaluation results...
DONE (t=0.20s).
IoU metric: bbox
Average Precision (AP) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.419
Average Precision (AP) @[ IoU=0.50
                                         area=
                                                   all | maxDets=100 ] = 0.603
Average Precision (AP) @[ IoU=0.75
                                                   all | maxDets=100 ] = 0.492
                                         area=
 Average Precision (AP) @[ IoU=0.50:0.95 | area = small | maxDets=100 ] = 0.294
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.380
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.436
                                                   all | maxDets = 1 ] = 0.473
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 ] = 0.555
                                                   all | maxDets=100 ] = 0.555
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.462
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.548
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.514
 Average Recall
SAVING PLOTS COMPLETE...
SAVING PLOTS COMPLETE...
SAVING PLOTS COMPLETE...
SAVING PLOTS COMPLETE...
```

SAVING PLOTS COMPLETE... SAVING PLOTS COMPLETE...

BEST VALIDATION mAP: 0.41930814600009486

SAVING BEST MODEL FOR EPOCH: 1

```
Epoch: [1] [ 0/875] eta: 0:35:49 lr: 0.010000 loss: 0.2228 (0.2228)
loss classifier: 0.0645 (0.0645) loss box reg: 0.0917 (0.0917)
loss_objectness: 0.0219 (0.0219) loss_rpn_box_reg: 0.0447 (0.0447) time:
2.4569 data: 1.4993 max mem: 5014
Epoch: [1] [59/875] eta: 0:11:31 lr: 0.010000 loss: 0.1647 (0.2024)
loss_classifier: 0.0451 (0.0537) loss_box_reg: 0.0792 (0.0880)
loss_objectness: 0.0116 (0.0159) loss_rpn_box_reg: 0.0317 (0.0448) time:
0.8201 data: 0.0123 max mem: 5014
Epoch: [1] [118/875] eta: 0:10:30 lr: 0.010000 loss: 0.2038 (0.1977)
loss_classifier: 0.0470 (0.0514) loss_box_reg: 0.0867 (0.0861)
loss_objectness: 0.0132 (0.0153) loss_rpn_box_reg: 0.0325 (0.0450) time:
0.8176 data: 0.0122 max mem: 5014
Epoch: [1] [177/875] eta: 0:09:37 lr: 0.010000 loss: 0.1899 (0.1947)
loss classifier: 0.0462 (0.0507) loss box reg: 0.0870 (0.0844)
loss objectness: 0.0131 (0.0147) loss rpn box reg: 0.0377 (0.0449) time:
0.8188 data: 0.0132 max mem: 5014
Epoch: [1] [236/875] eta: 0:08:47 lr: 0.010000 loss: 0.1670 (0.1945)
loss_classifier: 0.0427 (0.0504) loss_box_reg: 0.0791 (0.0851)
loss_objectness: 0.0096 (0.0145) loss_rpn_box_reg: 0.0379 (0.0444) time:
0.8187 data: 0.0130 max mem: 5014
Epoch: [1] [295/875] eta: 0:07:58 lr: 0.010000 loss: 0.1712 (0.1941)
loss_classifier: 0.0401 (0.0499) loss_box_reg: 0.0739 (0.0851)
loss_objectness: 0.0112 (0.0147) loss_rpn_box_reg: 0.0359 (0.0444) time:
0.8204 data: 0.0129 max mem: 5014
Epoch: [1] [354/875] eta: 0:07:09 lr: 0.010000 loss: 0.1746 (0.1935)
loss_classifier: 0.0452 (0.0495) loss_box_reg: 0.0825 (0.0851)
loss_objectness: 0.0098 (0.0144) loss_rpn_box_reg: 0.0331 (0.0445) time:
0.8186 data: 0.0126 max mem: 5014
Epoch: [1] [413/875] eta: 0:06:20 lr: 0.010000 loss: 0.1452 (0.1901)
loss classifier: 0.0343 (0.0487) loss box reg: 0.0607 (0.0837)
loss_objectness: 0.0109 (0.0141) loss_rpn_box_reg: 0.0399 (0.0436) time:
0.8161 data: 0.0127 max mem: 5014
Epoch: [1] [472/875] eta: 0:05:31 lr: 0.010000 loss: 0.1759 (0.1885)
loss_classifier: 0.0358 (0.0480) loss_box_reg: 0.0692 (0.0829)
loss_objectness: 0.0113 (0.0139) loss_rpn_box_reg: 0.0377 (0.0437) time:
0.8208 data: 0.0136 max mem: 5014
Epoch: [1] [531/875] eta: 0:04:42 lr: 0.010000 loss: 0.1680 (0.1870)
loss_classifier: 0.0451 (0.0475) loss_box_reg: 0.0711 (0.0822)
loss_objectness: 0.0096 (0.0136) loss_rpn_box_reg: 0.0306 (0.0437) time:
0.8187 data: 0.0132 max mem: 5014
Epoch: [1] [590/875] eta: 0:03:54 lr: 0.010000 loss: 0.1685 (0.1857)
```

```
loss_classifier: 0.0381 (0.0468) loss_box_reg: 0.0755 (0.0817)
loss_objectness: 0.0100 (0.0138) loss_rpn_box_reg: 0.0393 (0.0434) time:
0.8216 data: 0.0130 max mem: 5014
Epoch: [1] [649/875] eta: 0:03:05 lr: 0.010000 loss: 0.1724 (0.1851)
loss classifier: 0.0400 (0.0465) loss box reg: 0.0753 (0.0816)
loss_objectness: 0.0100 (0.0138) loss_rpn_box_reg: 0.0383 (0.0432) time:
0.8188 data: 0.0136 max mem: 5014
Epoch: [1]
          [708/875]
                     eta: 0:02:17 lr: 0.010000 loss: 0.1622 (0.1839)
loss_classifier: 0.0395 (0.0461) loss_box_reg: 0.0738 (0.0811)
loss_objectness: 0.0099 (0.0136) loss_rpn_box_reg: 0.0412 (0.0431) time:
0.8157 data: 0.0124 max mem: 5014
          [767/875] eta: 0:01:28 lr: 0.010000 loss: 0.1594 (0.1827)
Epoch: [1]
loss_classifier: 0.0396 (0.0459) loss_box_reg: 0.0728 (0.0809)
loss_objectness: 0.0078 (0.0133) loss_rpn_box_reg: 0.0313 (0.0426) time:
0.8213 data: 0.0138 max mem: 5014
Epoch: [1] [826/875] eta: 0:00:40 lr: 0.010000 loss: 0.1687 (0.1823)
loss_classifier: 0.0341 (0.0455) loss_box_reg: 0.0755 (0.0808)
loss_objectness: 0.0089 (0.0131) loss_rpn_box_reg: 0.0512 (0.0429) time:
0.8194 data: 0.0134 max mem: 5014
Epoch: [1]
          [874/875] eta: 0:00:00 lr: 0.010000 loss: 0.1588 (0.1814)
loss classifier: 0.0358 (0.0452) loss box reg: 0.0752 (0.0805)
loss objectness: 0.0074 (0.0130) loss rpn box reg: 0.0376 (0.0426) time:
0.8103 data: 0.0120 max mem: 5014
Epoch: [1] Total time: 0:11:58 (0.8208 s / it)
creating index...
index created!
Test:
      [ 0/188] eta: 0:05:40 model_time: 0.9625 (0.9625)
                                                           evaluator_time:
0.0060 (0.0060) time: 1.8106 data: 0.6694 max mem: 5016
      [100/188] eta: 0:01:24 model time: 0.9083 (0.9193)
                                                           evaluator_time:
0.0032 (0.0034) time: 0.9418 data: 0.0119 max mem: 5016
      [187/188] eta: 0:00:00 model_time: 0.9065 (0.9163)
Test:
                                                           evaluator_time:
0.0022 (0.0034) time: 0.9333 data: 0.0108 max mem: 5016
Test: Total time: 0:02:59 (0.9527 s / it)
Averaged stats: model_time: 0.9065 (0.9163) evaluator_time: 0.0022 (0.0034)
Accumulating evaluation results...
DONE (t=0.19s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area=
                                                  all | maxDets=100 ] = 0.443
Average Precision (AP) @[ IoU=0.50
                                                  all | maxDets=100 ] = 0.632
                                         area=
 Average Precision (AP) @[ IoU=0.75
                                         | area=
                                                  all | maxDets=100 ] = 0.508
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.257
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.403
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.443
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 1 ] = 0.487
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 ] = 0.568
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                  all | maxDets=100 ] = 0.568
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.474
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.557
 Average Recall
```

Average Recall (AR) @[IoU=0.50:0.95 | area= large | maxDets=100] = 0.523

SAVING PLOTS COMPLETE...

BEST VALIDATION mAP: 0.44282317888384587

SAVING BEST MODEL FOR EPOCH: 2

Epoch: [2] [0/875] eta: 0:35:20 lr: 0.010000 loss: 0.1684 (0.1684) loss_classifier: 0.0422 (0.0422) loss_box_reg: 0.0878 (0.0878) loss_objectness: 0.0097 (0.0097) loss_rpn_box_reg: 0.0287 (0.0287) time:

loss_classifier: 0.0422 (0.0422) loss_box_reg: 0.0878 (0.0878) loss_objectness: 0.0097 (0.0097) loss_rpn_box_reg: 0.0287 (0.0287) time: 2.4234 data: 1.4444 max mem: 5016 Epoch: [2] [59/875] eta: 0:11:30 lr: 0.010000 loss: 0.1557 (0.1531) loss_classifier: 0.0368 (0.0376) loss_box_reg: 0.0685 (0.0720) loss_objectness: 0.0103 (0.0092) loss_rpn_box_reg: 0.0299 (0.0344) time: 0.8205 data: 0.0130 max mem: 5016 Epoch: [2] [118/875] eta: 0:10:28 lr: 0.010000 loss: 0.1714 (0.1585) loss classifier: 0.0373 (0.0390) loss box reg: 0.0791 (0.0744) loss_objectness: 0.0076 (0.0096) loss_rpn_box_reg: 0.0337 (0.0356) time: 0.8153 data: 0.0121 max mem: 5016 Epoch: [2] [177/875] eta: 0:09:36 lr: 0.010000 loss: 0.1708 (0.1593) loss_classifier: 0.0361 (0.0390) loss_box_reg: 0.0787 (0.0749) loss_objectness: 0.0078 (0.0093) loss_rpn_box_reg: 0.0357 (0.0362) time: 0.8184 data: 0.0129 max mem: 5016 [236/875] eta: 0:08:46 lr: 0.010000 loss: 0.1685 (0.1609) Epoch: [2] loss_classifier: 0.0430 (0.0397) loss_box_reg: 0.0688 (0.0749) loss_objectness: 0.0066 (0.0095) loss_rpn_box_reg: 0.0289 (0.0367) time: 0.8172 data: 0.0123 max mem: 5016 [295/875] eta: 0:07:57 lr: 0.010000 loss: 0.1550 (0.1607) Epoch: [2] loss_classifier: 0.0347 (0.0394) loss_box_reg: 0.0629 (0.0741) loss objectness: 0.0094 (0.0094) loss rpn box reg: 0.0488 (0.0379) time: 0.8177 data: 0.0130 max mem: 5016 Epoch: [2] [354/875] eta: 0:07:08 lr: 0.010000 loss: 0.1353 (0.1592) loss_classifier: 0.0399 (0.0391) loss_box_reg: 0.0648 (0.0736) loss_objectness: 0.0060 (0.0091) loss_rpn_box_reg: 0.0261 (0.0374) time: 0.8163 data: 0.0121 max mem: 5016 Epoch: [2] [413/875] eta: 0:06:19 lr: 0.010000 loss: 0.1703 (0.1582) loss_classifier: 0.0408 (0.0391) loss_box_reg: 0.0765 (0.0734) loss_objectness: 0.0080 (0.0090) loss_rpn_box_reg: 0.0363 (0.0367) time: 0.8173 data: 0.0126 max mem: 5016 Epoch: [2] [472/875] eta: 0:05:30 lr: 0.010000 loss: 0.1453 (0.1566) loss_classifier: 0.0318 (0.0387) loss_box_reg: 0.0666 (0.0728) loss_objectness: 0.0059 (0.0090) loss_rpn_box_reg: 0.0311 (0.0362) time: 0.8188 data: 0.0139 max mem: 5016

```
Epoch: [2] [531/875] eta: 0:04:42 lr: 0.010000 loss: 0.1273 (0.1549)
loss_classifier: 0.0294 (0.0382) loss_box_reg: 0.0654 (0.0723)
loss_objectness: 0.0058 (0.0088) loss_rpn_box_reg: 0.0280 (0.0356) time:
0.8195 data: 0.0136 max mem: 5016
          [590/875] eta: 0:03:53 lr: 0.010000 loss: 0.1484 (0.1542)
Epoch: [2]
loss_classifier: 0.0373 (0.0380) loss_box_reg: 0.0648 (0.0720)
loss_objectness: 0.0059 (0.0087) loss_rpn_box_reg: 0.0324 (0.0355) time:
0.8195 data: 0.0127 max mem: 5016
          [649/875] eta: 0:03:05 lr: 0.010000 loss: 0.1318 (0.1535)
Epoch: [2]
loss_classifier: 0.0286 (0.0378) loss_box_reg: 0.0676 (0.0716)
loss_objectness: 0.0059 (0.0087) loss_rpn_box_reg: 0.0268 (0.0354) time:
0.8159 data: 0.0121 max mem: 5016
          [708/875] eta: 0:02:16 lr: 0.010000 loss: 0.1586 (0.1531)
Epoch: [2]
loss_classifier: 0.0331 (0.0376) loss_box_reg: 0.0750 (0.0716)
loss_objectness: 0.0058 (0.0086) loss_rpn_box_reg: 0.0386 (0.0353) time:
0.8171 data: 0.0124 max mem: 5016
Epoch: [2]
          [767/875] eta: 0:01:28 lr: 0.010000 loss: 0.1215 (0.1524)
loss_classifier: 0.0343 (0.0375) loss_box_reg: 0.0597 (0.0713)
loss_objectness: 0.0069 (0.0085) loss_rpn_box_reg: 0.0191 (0.0351) time:
0.8188 data: 0.0126 max mem: 5016
Epoch: [2]
          [826/875] eta: 0:00:40 lr: 0.010000 loss: 0.1536 (0.1517)
loss classifier: 0.0334 (0.0372) loss box reg: 0.0689 (0.0711)
loss_objectness: 0.0045 (0.0084) loss_rpn_box_reg: 0.0351 (0.0350) time:
0.8177 data: 0.0130 max mem: 5016
Epoch: [2] [874/875] eta: 0:00:00 lr: 0.010000 loss: 0.1236 (0.1513)
loss_classifier: 0.0313 (0.0372) loss_box_reg: 0.0657 (0.0711)
loss_objectness: 0.0057 (0.0083) loss_rpn_box_reg: 0.0237 (0.0347) time:
0.8119 data: 0.0130 max mem: 5016
Epoch: [2] Total time: 0:11:57 (0.8198 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:05:53 model_time: 0.9680 (0.9680) evaluator_time:
0.0057 (0.0057) time: 1.8779 data: 0.7291 max mem: 5016
      [100/188] eta: 0:01:24 model_time: 0.9067 (0.9172)
                                                           evaluator_time:
0.0029 (0.0033) time: 0.9377 data: 0.0109 max mem: 5016
      [187/188] eta: 0:00:00 model time: 0.9053 (0.9143) evaluator time:
0.0019 (0.0032) time: 0.9331 data: 0.0110 max mem: 5016
Test: Total time: 0:02:58 (0.9505 s / it)
Averaged stats: model_time: 0.9053 (0.9143) evaluator_time: 0.0019 (0.0032)
Accumulating evaluation results...
DONE (t=0.16s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area=
                                                  all | maxDets=100 ] = 0.447
                                                  all | maxDets=100 ] = 0.624
 Average Precision (AP) @[ IoU=0.50
                                        | area=
 Average Precision (AP) @[ IoU=0.75
                                         area=
                                                  all | maxDets=100 ] = 0.510
 Average Precision (AP) @[ IoU=0.50:0.95 | area = small | maxDets=100 ] = 0.285
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.407
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.415
```

```
(AR) @[ IoU=0.50:0.95 | area=
                                                    all | maxDets= 1 ] = 0.514
 Average Recall
 Average Recall
                    (AR) @[ IoU=0.50:0.95 | area=
                                                    all | maxDets= 10 ] = 0.587
 Average Recall
                    (AR) @[ IoU=0.50:0.95 | area=
                                                    all | maxDets=100 ] = 0.587
                    (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.499
 Average Recall
                    (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.572
 Average Recall
 Average Recall
                    (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.547
SAVING PLOTS COMPLETE...
BEST VALIDATION mAP: 0.44745369939296936
```

SAVING BEST MODEL FOR EPOCH: 3

```
Epoch: [3] [ 0/875] eta: 0:34:45 lr: 0.010000 loss: 0.1138 (0.1138)
loss_classifier: 0.0261 (0.0261) loss_box_reg: 0.0683 (0.0683)
loss objectness: 0.0057 (0.0057) loss rpn box reg: 0.0137 (0.0137) time:
2.3833 data: 1.4542 max mem: 5016
Epoch: [3] [59/875] eta: 0:11:29 lr: 0.010000 loss: 0.1404 (0.1367)
loss_classifier: 0.0311 (0.0316) loss_box_reg: 0.0670 (0.0651)
loss_objectness: 0.0045 (0.0080) loss_rpn_box_reg: 0.0258 (0.0320) time:
0.8203 data: 0.0124 max mem: 5016
Epoch: [3] [118/875] eta: 0:10:28 lr: 0.010000 loss: 0.1170 (0.1331)
loss_classifier: 0.0246 (0.0311) loss_box_reg: 0.0538 (0.0643)
loss_objectness: 0.0064 (0.0078) loss_rpn_box_reg: 0.0189 (0.0299) time:
0.8147 data: 0.0121 max mem: 5016
Epoch: [3] [177/875] eta: 0:09:36 lr: 0.010000 loss: 0.1312 (0.1359)
loss_classifier: 0.0300 (0.0319) loss_box_reg: 0.0628 (0.0657)
loss_objectness: 0.0071 (0.0077) loss_rpn_box_reg: 0.0252 (0.0306) time:
0.8175 data: 0.0120 max mem: 5016
Epoch: [3] [236/875] eta: 0:08:46 lr: 0.010000 loss: 0.1172 (0.1352)
loss classifier: 0.0269 (0.0322) loss box reg: 0.0546 (0.0652)
loss_objectness: 0.0059 (0.0076) loss_rpn_box_reg: 0.0250 (0.0303) time:
0.8171 data: 0.0130 max mem: 5016
          [295/875] eta: 0:07:56 lr: 0.010000 loss: 0.1442 (0.1358)
Epoch: [3]
loss_classifier: 0.0340 (0.0324) loss_box_reg: 0.0704 (0.0655)
loss_objectness: 0.0061 (0.0073) loss_rpn_box_reg: 0.0288 (0.0307) time:
0.8157 data: 0.0125 max mem: 5016
          [354/875] eta: 0:07:07 lr: 0.010000 loss: 0.1137 (0.1362)
Epoch: [3]
loss_classifier: 0.0230 (0.0325) loss_box_reg: 0.0573 (0.0653)
loss_objectness: 0.0059 (0.0075) loss_rpn_box_reg: 0.0212 (0.0310) time:
0.8177 data: 0.0130 max mem: 5016
Epoch: [3] [413/875] eta: 0:06:19 lr: 0.010000 loss: 0.1440 (0.1376)
loss_classifier: 0.0355 (0.0325) loss_box_reg: 0.0651 (0.0655)
loss_objectness: 0.0076 (0.0084) loss_rpn_box_reg: 0.0264 (0.0312) time:
```

```
0.8180 data: 0.0132 max mem: 5016
Epoch: [3] [472/875] eta: 0:05:30 lr: 0.010000 loss: 0.1081 (0.1368)
loss_classifier: 0.0262 (0.0324) loss_box_reg: 0.0606 (0.0651)
loss_objectness: 0.0044 (0.0082) loss_rpn_box_reg: 0.0185 (0.0311) time:
0.8172 data: 0.0123 max mem: 5016
Epoch: [3] [531/875] eta: 0:04:42 lr: 0.010000 loss: 0.1168 (0.1365)
loss classifier: 0.0280 (0.0323) loss box reg: 0.0566 (0.0650)
loss_objectness: 0.0058 (0.0081) loss_rpn_box_reg: 0.0258 (0.0311) time:
0.8185 data: 0.0131 max mem: 5016
          [590/875] eta: 0:03:53 lr: 0.010000 loss: 0.1308 (0.1360)
Epoch: [3]
loss_classifier: 0.0281 (0.0322) loss_box_reg: 0.0632 (0.0649)
loss_objectness: 0.0054 (0.0080) loss_rpn_box_reg: 0.0219 (0.0309) time:
0.8196 data: 0.0136 max mem: 5016
Epoch: [3] [649/875] eta: 0:03:05 lr: 0.010000 loss: 0.1252 (0.1361)
loss_classifier: 0.0297 (0.0322) loss_box_reg: 0.0554 (0.0647)
loss_objectness: 0.0057 (0.0080) loss_rpn_box_reg: 0.0277 (0.0312) time:
0.8171 data: 0.0127 max mem: 5016
Epoch: [3] [708/875] eta: 0:02:16 lr: 0.010000 loss: 0.1386 (0.1363)
loss_classifier: 0.0303 (0.0322) loss_box_reg: 0.0644 (0.0646)
loss objectness: 0.0055 (0.0079) loss rpn box reg: 0.0345 (0.0316) time:
0.8202 data: 0.0136 max mem: 5016
Epoch: [3] [767/875] eta: 0:01:28 lr: 0.010000 loss: 0.1103 (0.1358)
loss_classifier: 0.0259 (0.0322) loss_box_reg: 0.0559 (0.0644)
loss_objectness: 0.0040 (0.0077) loss_rpn_box_reg: 0.0220 (0.0315) time:
0.8210 data: 0.0141 max mem: 5016
Epoch: [3] [826/875] eta: 0:00:40 lr: 0.010000 loss: 0.1385 (0.1359)
loss_classifier: 0.0324 (0.0322) loss_box_reg: 0.0683 (0.0645)
loss_objectness: 0.0061 (0.0077) loss_rpn_box_reg: 0.0305 (0.0315) time:
0.8189 data: 0.0133 max mem: 5016
Epoch: [3] [874/875] eta: 0:00:00 lr: 0.010000 loss: 0.1171 (0.1353)
loss_classifier: 0.0262 (0.0321) loss_box_reg: 0.0513 (0.0641)
loss_objectness: 0.0053 (0.0076) loss_rpn_box_reg: 0.0226 (0.0315) time:
0.8098 data: 0.0126 max mem: 5016
Epoch: [3] Total time: 0:11:57 (0.8197 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:05:53 model time: 0.9762 (0.9762) evaluator time:
0.0053 (0.0053) time: 1.8787 data: 0.7241 max mem: 5016
Test: [100/188] eta: 0:01:24 model_time: 0.9053 (0.9168) evaluator_time:
0.0027 (0.0030) time: 0.9374 data: 0.0110 max mem: 5016
Test: [187/188] eta: 0:00:00 model_time: 0.9053 (0.9134) evaluator_time:
0.0017 (0.0030) time: 0.9323 data: 0.0114 max mem: 5016
Test: Total time: 0:02:58 (0.9495 s / it)
Averaged stats: model_time: 0.9053 (0.9134) evaluator_time: 0.0017 (0.0030)
Accumulating evaluation results...
DONE (t=0.15s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area = all | maxDets=100 ] = 0.451
```

```
Average Precision (AP) @[ IoU=0.50
                                                    all | maxDets=100 ] = 0.627
                                          l area=
 Average Precision (AP) @[ IoU=0.75
                                          area=
                                                    all | maxDets=100 ] = 0.505
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.264
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.419
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.430
                    (AR) @[ IoU=0.50:0.95 | area=
                                                    all | maxDets = 1 ] = 0.499
 Average Recall
Average Recall
                    (AR) @[ IoU=0.50:0.95 | area=
                                                    all | maxDets= 10 ] = 0.565
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                    all | maxDets=100 ] = 0.565
                    (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.478
Average Recall
 Average Recall
                    (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.554
                    (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.539
 Average Recall
SAVING PLOTS COMPLETE...
```

BEST VALIDATION mAP: 0.4507638139761609

SAVING BEST MODEL FOR EPOCH: 4

```
Epoch: [4] [ 0/875] eta: 0:36:46 lr: 0.010000 loss: 0.1739 (0.1739)
loss classifier: 0.0427 (0.0427) loss box reg: 0.0798 (0.0798)
loss_objectness: 0.0105 (0.0105) loss_rpn_box_reg: 0.0408 (0.0408) time:
2.5215 data: 1.5913 max mem: 5016
          [ 59/875] eta: 0:11:30 lr: 0.010000 loss: 0.1224 (0.1243)
Epoch: [4]
loss_classifier: 0.0272 (0.0298) loss_box_reg: 0.0573 (0.0594)
loss_objectness: 0.0049 (0.0075) loss_rpn_box_reg: 0.0267 (0.0276) time:
0.8190 data: 0.0126 max mem: 5016
Epoch: [4] [118/875] eta: 0:10:29 lr: 0.010000 loss: 0.1178 (0.1256)
loss_classifier: 0.0281 (0.0297) loss_box_reg: 0.0598 (0.0591)
loss_objectness: 0.0057 (0.0076) loss_rpn_box_reg: 0.0230 (0.0292) time:
0.8187 data: 0.0130 max mem: 5016
          [177/875] eta: 0:09:37 lr: 0.010000 loss: 0.1141 (0.1241)
Epoch: [4]
loss classifier: 0.0287 (0.0289) loss box reg: 0.0566 (0.0594)
loss objectness: 0.0044 (0.0070) loss rpn box reg: 0.0223 (0.0287) time:
0.8170 data: 0.0117 max mem: 5016
Epoch: [4] [236/875] eta: 0:08:46 lr: 0.010000 loss: 0.1285 (0.1267)
loss_classifier: 0.0283 (0.0294) loss_box_reg: 0.0597 (0.0604)
loss_objectness: 0.0066 (0.0072) loss_rpn_box_reg: 0.0282 (0.0298) time:
0.8160 data: 0.0125 max mem: 5016
Epoch: [4]
          [295/875] eta: 0:07:56 lr: 0.010000 loss: 0.1175 (0.1250)
loss_classifier: 0.0264 (0.0291) loss_box_reg: 0.0559 (0.0600)
loss_objectness: 0.0043 (0.0068) loss_rpn_box_reg: 0.0190 (0.0290) time:
0.8155 data: 0.0123 max mem: 5016
Epoch: [4]
           [354/875] eta: 0:07:08 lr: 0.010000 loss: 0.1066 (0.1242)
loss_classifier: 0.0243 (0.0288) loss_box_reg: 0.0477 (0.0593)
```

```
loss_objectness: 0.0055 (0.0067) loss_rpn_box_reg: 0.0168 (0.0293) time:
0.8165 data: 0.0124 max mem: 5016
          [413/875] eta: 0:06:19 lr: 0.010000 loss: 0.1252 (0.1228)
Epoch: [4]
loss_classifier: 0.0270 (0.0286) loss_box_reg: 0.0556 (0.0588)
loss objectness: 0.0058 (0.0066) loss rpn box reg: 0.0264 (0.0288) time:
0.8153 data: 0.0122 max mem: 5016
Epoch: [4] [472/875] eta: 0:05:30 lr: 0.010000 loss: 0.1207 (0.1232)
loss_classifier: 0.0258 (0.0285) loss_box_reg: 0.0543 (0.0588)
loss_objectness: 0.0051 (0.0067) loss_rpn_box_reg: 0.0289 (0.0292) time:
0.8163 data: 0.0126 max mem: 5016
Epoch: [4] [531/875] eta: 0:04:42 lr: 0.010000 loss: 0.0997 (0.1227)
loss_classifier: 0.0235 (0.0285) loss_box_reg: 0.0493 (0.0588)
loss_objectness: 0.0043 (0.0066) loss_rpn_box_reg: 0.0211 (0.0289) time:
0.8164 data: 0.0123 max mem: 5016
          [590/875] eta: 0:03:53 lr: 0.010000 loss: 0.1206 (0.1225)
Epoch: [4]
loss_classifier: 0.0259 (0.0284) loss_box_reg: 0.0571 (0.0587)
loss_objectness: 0.0062 (0.0066) loss_rpn_box_reg: 0.0249 (0.0288) time:
0.8174 data: 0.0123 max mem: 5016
Epoch: [4]
          [649/875] eta: 0:03:05 lr: 0.010000 loss: 0.1132 (0.1225)
loss classifier: 0.0235 (0.0282) loss box reg: 0.0554 (0.0585)
loss_objectness: 0.0050 (0.0067) loss_rpn_box_reg: 0.0239 (0.0291) time:
0.8209 data: 0.0143 max mem: 5016
Epoch: [4] [708/875] eta: 0:02:16 lr: 0.010000 loss: 0.1358 (0.1227)
loss_classifier: 0.0283 (0.0282) loss_box_reg: 0.0595 (0.0584)
loss_objectness: 0.0075 (0.0067) loss_rpn_box_reg: 0.0278 (0.0293) time:
0.8195 data: 0.0136 max mem: 5016
          [767/875] eta: 0:01:28 lr: 0.010000 loss: 0.1115 (0.1224)
Epoch: [4]
loss_classifier: 0.0253 (0.0281) loss_box_reg: 0.0596 (0.0584)
loss_objectness: 0.0049 (0.0066) loss_rpn_box_reg: 0.0168 (0.0293) time:
0.8190 data: 0.0132 max mem: 5016
Epoch: [4] [826/875] eta: 0:00:40 lr: 0.010000 loss: 0.1186 (0.1223)
loss_classifier: 0.0278 (0.0282) loss_box_reg: 0.0566 (0.0583)
loss_objectness: 0.0072 (0.0067) loss_rpn_box_reg: 0.0291 (0.0291) time:
0.8212 data: 0.0143 max mem: 5016
Epoch: [4]
          [874/875] eta: 0:00:00 lr: 0.010000 loss: 0.1072 (0.1217)
loss_classifier: 0.0280 (0.0282) loss_box_reg: 0.0500 (0.0581)
loss objectness: 0.0044 (0.0066) loss rpn box reg: 0.0232 (0.0289) time:
0.8105 data: 0.0136 max mem: 5016
Epoch: [4] Total time: 0:11:57 (0.8195 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:06:15 model_time: 0.9534 (0.9534)
                                                           evaluator_time:
0.0057 (0.0057) time: 1.9972 data: 0.8437 max mem: 5016
Test: [100/188] eta: 0:01:24 model time: 0.9061 (0.9177)
                                                           evaluator_time:
0.0025 (0.0070) time: 0.9369 data: 0.0107 max mem: 5016
      [187/188] eta: 0:00:00 model time: 0.9047 (0.9141)
                                                           evaluator_time:
0.0017 (0.0050) time: 0.9313 data: 0.0110 max mem: 5016
Test: Total time: 0:02:59 (0.9523 s / it)
```

Averaged stats: model_time: 0.9047 (0.9141) evaluator_time: 0.0017 (0.0050) Accumulating evaluation results... DONE (t=0.14s). IoU metric: bbox Average Precision (AP) @[IoU=0.50:0.95 | area = all | maxDets=100] = 0.461 Average Precision (AP) @[IoU=0.50 area= all | maxDets=100] = 0.638 Average Precision (AP) @[IoU=0.75 area= all | maxDets=100] = 0.534 Average Precision (AP) @[IoU=0.50:0.95 | area= small | maxDets=100] = 0.281 Average Precision (AP) @[IoU=0.50:0.95 | area=medium | maxDets=100] = 0.425 Average Precision (AP) @[IoU=0.50:0.95 | area= large | maxDets=100] = 0.442 all | maxDets= 1] = 0.508 Average Recall (AR) @[IoU=0.50:0.95 | area= Average Recall all | maxDets= 10] = 0.574 (AR) @[IoU=0.50:0.95 | area= Average Recall (AR) @[IoU=0.50:0.95 | area= all | maxDets=100] = 0.574 (AR) @[IoU=0.50:0.95 | area= small | maxDets=100] = 0.494 Average Recall (AR) @[IoU=0.50:0.95 | area=medium | maxDets=100] = 0.566 Average Recall (AR) @[IoU=0.50:0.95 | area= large | maxDets=100] = 0.527 Average Recall SAVING PLOTS COMPLETE... BEST VALIDATION mAP: 0.46071934234821765 SAVING BEST MODEL FOR EPOCH: 5

Epoch: [5] [0/875] eta: 0:34:52 lr: 0.010000 loss: 0.1200 (0.1200) loss_classifier: 0.0385 (0.0385) loss_box_reg: 0.0611 (0.0611) loss_objectness: 0.0014 (0.0014) loss_rpn_box_reg: 0.0190 (0.0190) time: 2.3917 data: 1.4326 max mem: 5016 Epoch: [5] [59/875] eta: 0:11:28 lr: 0.010000 loss: 0.1306 (0.1202) loss_classifier: 0.0252 (0.0278) loss_box_reg: 0.0583 (0.0571) loss_objectness: 0.0055 (0.0058) loss_rpn_box_reg: 0.0323 (0.0295) time: 0.8184 data: 0.0117 max mem: 5016 Epoch: [5] [118/875] eta: 0:10:28 lr: 0.010000 loss: 0.1072 (0.1168) loss classifier: 0.0253 (0.0270) loss box reg: 0.0498 (0.0561) loss_objectness: 0.0040 (0.0057) loss_rpn_box_reg: 0.0188 (0.0281) time: 0.8156 data: 0.0131 max mem: 5016 Epoch: [5] [177/875] eta: 0:09:36 lr: 0.010000 loss: 0.0991 (0.1157) loss_classifier: 0.0247 (0.0266) loss_box_reg: 0.0564 (0.0556) loss_objectness: 0.0055 (0.0057) loss_rpn_box_reg: 0.0187 (0.0278) time: 0.8183 data: 0.0123 max mem: 5016 Epoch: [5] [236/875] eta: 0:08:46 lr: 0.010000 loss: 0.1143 (0.1160) loss_classifier: 0.0271 (0.0264) loss_box_reg: 0.0530 (0.0558) loss_objectness: 0.0045 (0.0056) loss_rpn_box_reg: 0.0217 (0.0281) time: 0.8177 data: 0.0133 max mem: 5016 Epoch: [5] [295/875] eta: 0:07:56 lr: 0.010000 loss: 0.1062 (0.1177)

```
loss_classifier: 0.0224 (0.0266) loss_box_reg: 0.0515 (0.0561)
loss_objectness: 0.0054 (0.0058) loss_rpn_box_reg: 0.0236 (0.0292) time:
0.8174 data: 0.0121 max mem: 5016
Epoch: [5] [354/875] eta: 0:07:08 lr: 0.010000 loss: 0.1069 (0.1174)
loss classifier: 0.0249 (0.0266) loss box reg: 0.0507 (0.0561)
loss_objectness: 0.0053 (0.0059) loss_rpn_box_reg: 0.0246 (0.0288) time:
0.8152 data: 0.0122 max mem: 5016
          [413/875] eta: 0:06:19 lr: 0.010000 loss: 0.0980 (0.1160)
Epoch: [5]
loss classifier: 0.0242 (0.0266) loss box reg: 0.0506 (0.0559)
loss_objectness: 0.0034 (0.0057) loss_rpn_box_reg: 0.0173 (0.0277) time:
0.8174 data: 0.0125 max mem: 5016
Epoch: [5] [472/875] eta: 0:05:30 lr: 0.010000 loss: 0.0972 (0.1149)
loss_classifier: 0.0227 (0.0263) loss_box_reg: 0.0515 (0.0556)
loss_objectness: 0.0042 (0.0055) loss_rpn_box_reg: 0.0212 (0.0275) time:
0.8173 data: 0.0134 max mem: 5016
Epoch: [5] [531/875] eta: 0:04:42 lr: 0.010000 loss: 0.1086 (0.1152)
loss_classifier: 0.0247 (0.0266) loss_box_reg: 0.0540 (0.0558)
loss_objectness: 0.0030 (0.0054) loss_rpn_box_reg: 0.0226 (0.0274) time:
0.8188 data: 0.0137 max mem: 5016
Epoch: [5] [590/875] eta: 0:03:53 lr: 0.010000 loss: 0.1072 (0.1147)
loss classifier: 0.0227 (0.0265) loss box reg: 0.0515 (0.0554)
loss objectness: 0.0031 (0.0054) loss rpn box reg: 0.0237 (0.0273) time:
0.8179 data: 0.0130 max mem: 5016
Epoch: [5]
          [649/875] eta: 0:03:05 lr: 0.010000 loss: 0.1009 (0.1151)
loss_classifier: 0.0222 (0.0264) loss_box_reg: 0.0503 (0.0554)
loss_objectness: 0.0053 (0.0056) loss_rpn_box_reg: 0.0225 (0.0276) time:
0.8184 data: 0.0137 max mem: 5016
          [708/875] eta: 0:02:16 lr: 0.010000 loss: 0.1072 (0.1144)
Epoch: [5]
loss_classifier: 0.0233 (0.0261) loss_box_reg: 0.0535 (0.0552)
loss_objectness: 0.0046 (0.0056) loss_rpn_box_reg: 0.0216 (0.0275) time:
0.8184 data: 0.0135 max mem: 5016
Epoch: [5] [767/875] eta: 0:01:28 lr: 0.010000 loss: 0.1192 (0.1146)
loss_classifier: 0.0240 (0.0263) loss_box_reg: 0.0541 (0.0553)
loss_objectness: 0.0042 (0.0056) loss_rpn_box_reg: 0.0236 (0.0275) time:
0.8191 data: 0.0129 max mem: 5016
Epoch: [5] [826/875] eta: 0:00:40 lr: 0.010000 loss: 0.1139 (0.1146)
loss classifier: 0.0221 (0.0261) loss box reg: 0.0545 (0.0552)
loss_objectness: 0.0067 (0.0056) loss_rpn_box_reg: 0.0276 (0.0277) time:
0.8201 data: 0.0136 max mem: 5016
          [874/875] eta: 0:00:00 lr: 0.010000 loss: 0.1124 (0.1149)
Epoch: [5]
loss_classifier: 0.0243 (0.0261) loss_box_reg: 0.0549 (0.0551)
loss_objectness: 0.0039 (0.0056) loss_rpn_box_reg: 0.0255 (0.0279) time:
0.8137 data: 0.0133 max mem: 5016
Epoch: [5] Total time: 0:11:57 (0.8197 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:06:06 model_time: 0.9797 (0.9797) evaluator_time:
0.0058 (0.0058) time: 1.9478 data: 0.7807 max mem: 5016
```

```
[100/188] eta: 0:01:24 model_time: 0.9052 (0.9165) evaluator_time:
0.0029 (0.0030) time: 0.9365 data: 0.0115 max mem: 5016
      [187/188] eta: 0:00:00 model_time: 0.9047 (0.9133) evaluator_time:
0.0017 (0.0030) time: 0.9301 data: 0.0109 max mem: 5016
Test: Total time: 0:02:58 (0.9493 s / it)
Averaged stats: model_time: 0.9047 (0.9133) evaluator_time: 0.0017 (0.0030)
Accumulating evaluation results...
DONE (t=0.15s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area = all | maxDets=100 ] = 0.442
Average Precision (AP) @[ IoU=0.50
                                         area=
                                                  all | maxDets=100 ] = 0.621
                                                   all | maxDets=100 ] = 0.520
 Average Precision (AP) @[ IoU=0.75
                                         area=
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.246
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.417
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.393
                                                  all | maxDets = 1 ] = 0.495
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                  all | maxDets= 10 ] = 0.560
                  (AR) @[ IoU=0.50:0.95 | area=
                                                  all | maxDets=100 ] = 0.560
 Average Recall
 Average Recall
                  (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.453
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.558
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.475
SAVING PLOTS COMPLETE...
Epoch: [6] [ 0/875] eta: 0:34:29 lr: 0.010000 loss: 0.1649 (0.1649)
loss_classifier: 0.0421 (0.0421) loss_box_reg: 0.0660 (0.0660)
loss_objectness: 0.0085 (0.0085) loss_rpn_box_reg: 0.0483 (0.0483) time:
2.3656 data: 1.4352 max mem: 5016
Epoch: [6] [59/875] eta: 0:11:29 lr: 0.010000 loss: 0.1099 (0.1090)
loss_classifier: 0.0255 (0.0247) loss_box_reg: 0.0560 (0.0525)
loss_objectness: 0.0049 (0.0057) loss_rpn_box_reg: 0.0236 (0.0261) time:
0.8188 data: 0.0135 max mem: 5016
Epoch: [6] [118/875] eta: 0:10:28 lr: 0.010000 loss: 0.1052 (0.1087)
loss classifier: 0.0233 (0.0242) loss box reg: 0.0545 (0.0532)
loss_objectness: 0.0046 (0.0053) loss_rpn_box_reg: 0.0246 (0.0261) time:
0.8147 data: 0.0120 max mem: 5016
Epoch: [6] [177/875] eta: 0:09:36 lr: 0.010000 loss: 0.1236 (0.1092)
loss_classifier: 0.0267 (0.0241) loss_box_reg: 0.0635 (0.0534)
loss_objectness: 0.0035 (0.0056) loss_rpn_box_reg: 0.0316 (0.0261) time:
0.8177 data: 0.0129 max mem: 5016
Epoch: [6] [236/875] eta: 0:08:45 lr: 0.010000 loss: 0.1257 (0.1104)
loss_classifier: 0.0287 (0.0243) loss_box_reg: 0.0532 (0.0530)
loss_objectness: 0.0056 (0.0057) loss_rpn_box_reg: 0.0233 (0.0273) time:
0.8177 data: 0.0136 max mem: 5016
Epoch: [6] [295/875] eta: 0:07:56 lr: 0.010000 loss: 0.1011 (0.1110)
```

```
loss_classifier: 0.0235 (0.0243) loss_box_reg: 0.0539 (0.0530)
loss_objectness: 0.0052 (0.0061) loss_rpn_box_reg: 0.0151 (0.0276) time:
0.8180 data: 0.0128 max mem: 5016
Epoch: [6] [354/875] eta: 0:07:07 lr: 0.010000 loss: 0.0971 (0.1103)
loss classifier: 0.0202 (0.0244) loss box reg: 0.0475 (0.0525)
loss_objectness: 0.0041 (0.0059) loss_rpn_box_reg: 0.0198 (0.0276) time:
0.8163 data: 0.0126 max mem: 5016
          [413/875] eta: 0:06:19 lr: 0.010000 loss: 0.1023 (0.1096)
Epoch: [6]
loss classifier: 0.0208 (0.0242) loss box reg: 0.0531 (0.0526)
loss_objectness: 0.0040 (0.0057) loss_rpn_box_reg: 0.0200 (0.0271) time:
0.8170 data: 0.0127 max mem: 5016
Epoch: [6] [472/875] eta: 0:05:30 lr: 0.010000 loss: 0.0957 (0.1091)
loss_classifier: 0.0197 (0.0239) loss_box_reg: 0.0527 (0.0525)
loss_objectness: 0.0043 (0.0056) loss_rpn_box_reg: 0.0214 (0.0270) time:
0.8185 data: 0.0130 max mem: 5016
Epoch: [6] [531/875] eta: 0:04:42 lr: 0.010000 loss: 0.0988 (0.1089)
loss_classifier: 0.0208 (0.0238) loss_box_reg: 0.0498 (0.0522)
loss_objectness: 0.0062 (0.0057) loss_rpn_box_reg: 0.0217 (0.0272) time:
0.8207 data: 0.0135 max mem: 5016
Epoch: [6] [590/875] eta: 0:03:53 lr: 0.010000 loss: 0.1154 (0.1086)
loss classifier: 0.0212 (0.0237) loss box reg: 0.0521 (0.0521)
loss objectness: 0.0036 (0.0057) loss rpn box reg: 0.0333 (0.0272) time:
0.8192 data: 0.0137 max mem: 5016
Epoch: [6]
          [649/875] eta: 0:03:05 lr: 0.010000 loss: 0.0967 (0.1085)
loss_classifier: 0.0243 (0.0238) loss_box_reg: 0.0449 (0.0522)
loss_objectness: 0.0041 (0.0057) loss_rpn_box_reg: 0.0178 (0.0268) time:
0.8155 data: 0.0128 max mem: 5016
          [708/875] eta: 0:02:16 lr: 0.010000 loss: 0.0873 (0.1079)
Epoch: [6]
loss_classifier: 0.0198 (0.0237) loss_box_reg: 0.0423 (0.0519)
loss_objectness: 0.0037 (0.0057) loss_rpn_box_reg: 0.0193 (0.0266) time:
0.8175 data: 0.0127 max mem: 5016
Epoch: [6] [767/875] eta: 0:01:28 lr: 0.010000 loss: 0.1128 (0.1077)
loss_classifier: 0.0232 (0.0236) loss_box_reg: 0.0566 (0.0518)
loss_objectness: 0.0047 (0.0057) loss_rpn_box_reg: 0.0266 (0.0265) time:
0.8175 data: 0.0130 max mem: 5016
Epoch: [6] [826/875] eta: 0:00:40 lr: 0.010000 loss: 0.1032 (0.1075)
loss classifier: 0.0219 (0.0235) loss box reg: 0.0511 (0.0517)
loss_objectness: 0.0054 (0.0058) loss_rpn_box_reg: 0.0227 (0.0266) time:
0.8200 data: 0.0142 max mem: 5016
          [874/875] eta: 0:00:00 lr: 0.010000 loss: 0.0832 (0.1071)
Epoch: [6]
loss_classifier: 0.0185 (0.0235) loss_box_reg: 0.0414 (0.0516)
loss_objectness: 0.0031 (0.0057) loss_rpn_box_reg: 0.0212 (0.0264) time:
0.8112 data: 0.0126 max mem: 5016
Epoch: [6] Total time: 0:11:56 (0.8192 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:06:00 model_time: 0.9660 (0.9660) evaluator_time:
0.0058 (0.0058) time: 1.9159 data: 0.7588 max mem: 5016
```

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[100/188] eta: 0:01:24 model_time: 0.9071 (0.9169) evaluator_time:
0.0025 (0.0029) time: 0.9381 data: 0.0107 max mem: 5016
      [187/188] eta: 0:00:00 model_time: 0.9039 (0.9135) evaluator_time:
0.0016 (0.0028) time: 0.9316 data: 0.0108 max mem: 5016
Test: Total time: 0:02:58 (0.9491 s / it)
Averaged stats: model_time: 0.9039 (0.9135) evaluator_time: 0.0016 (0.0028)
Accumulating evaluation results...
DONE (t=0.14s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area= all | maxDets=100 ] = 0.460
 Average Precision (AP) @[ IoU=0.50
                                         area=
                                                  all | maxDets=100 ] = 0.634
                                                   all | maxDets=100 ] = 0.532
 Average Precision (AP) @[ IoU=0.75
                                         area=
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.261
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.414
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.415
                                                  all | maxDets= 1 ] = 0.510
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                  all | maxDets= 10 ] = 0.577
                  (AR) @[ IoU=0.50:0.95 | area=
                                                  all | maxDets=100 ] = 0.577
 Average Recall
 Average Recall
                  (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.489
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.564
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.533
SAVING PLOTS COMPLETE...
Epoch: [7] [ 0/875] eta: 0:36:28 lr: 0.010000 loss: 0.1285 (0.1285)
loss_classifier: 0.0206 (0.0206) loss_box_reg: 0.0451 (0.0451)
loss_objectness: 0.0096 (0.0096) loss_rpn_box_reg: 0.0531 (0.0531) time:
2.5017 data: 1.5840 max mem: 5016
Epoch: [7] [ 59/875] eta: 0:11:31 lr: 0.010000 loss: 0.1084 (0.1112)
loss_classifier: 0.0228 (0.0243) loss_box_reg: 0.0505 (0.0519)
loss_objectness: 0.0067 (0.0059) loss_rpn_box_reg: 0.0291 (0.0291) time:
0.8197 data: 0.0127 max mem: 5016
Epoch: [7] [118/875] eta: 0:10:29 lr: 0.010000 loss: 0.1022 (0.1104)
loss classifier: 0.0265 (0.0236) loss box reg: 0.0504 (0.0524)
loss_objectness: 0.0053 (0.0063) loss_rpn_box_reg: 0.0195 (0.0280) time:
0.8153 data: 0.0122 max mem: 5016
Epoch: [7] [177/875] eta: 0:09:36 lr: 0.010000 loss: 0.0833 (0.1070)
loss_classifier: 0.0215 (0.0230) loss_box_reg: 0.0481 (0.0508)
loss_objectness: 0.0056 (0.0062) loss_rpn_box_reg: 0.0156 (0.0270) time:
0.8169 data: 0.0130 max mem: 5016
Epoch: [7] [236/875] eta: 0:08:46 lr: 0.010000 loss: 0.0895 (0.1064)
loss_classifier: 0.0203 (0.0230) loss_box_reg: 0.0456 (0.0504)
loss_objectness: 0.0033 (0.0060) loss_rpn_box_reg: 0.0180 (0.0269) time:
0.8166 data: 0.0131 max mem: 5016
Epoch: [7] [295/875] eta: 0:07:57 lr: 0.010000 loss: 0.0904 (0.1057)
```

```
loss_classifier: 0.0189 (0.0226) loss_box_reg: 0.0427 (0.0501)
loss_objectness: 0.0034 (0.0057) loss_rpn_box_reg: 0.0234 (0.0272) time:
0.8165 data: 0.0128 max mem: 5016
Epoch: [7] [354/875] eta: 0:07:08 lr: 0.010000 loss: 0.0870 (0.1042)
loss classifier: 0.0190 (0.0222) loss box reg: 0.0427 (0.0490)
loss_objectness: 0.0056 (0.0060) loss_rpn_box_reg: 0.0159 (0.0270) time:
0.8178 data: 0.0125 max mem: 5016
Epoch: [7] [413/875] eta: 0:06:19 lr: 0.010000 loss: 0.1006 (0.1051)
loss classifier: 0.0225 (0.0224) loss box reg: 0.0485 (0.0494)
loss_objectness: 0.0046 (0.0059) loss_rpn_box_reg: 0.0247 (0.0273) time:
0.8183 data: 0.0134 max mem: 5016
Epoch: [7] [472/875] eta: 0:05:30 lr: 0.010000 loss: 0.0977 (0.1042)
loss_classifier: 0.0197 (0.0223) loss_box_reg: 0.0503 (0.0492)
loss_objectness: 0.0035 (0.0057) loss_rpn_box_reg: 0.0194 (0.0269) time:
0.8171 data: 0.0123 max mem: 5016
Epoch: [7] [531/875] eta: 0:04:42 lr: 0.010000 loss: 0.1025 (0.1035)
loss_classifier: 0.0215 (0.0221) loss_box_reg: 0.0485 (0.0490)
loss_objectness: 0.0046 (0.0058) loss_rpn_box_reg: 0.0213 (0.0265) time:
0.8205 data: 0.0138 max mem: 5016
Epoch: [7] [590/875] eta: 0:03:53 lr: 0.010000 loss: 0.0887 (0.1030)
loss classifier: 0.0178 (0.0220) loss box reg: 0.0429 (0.0485)
loss objectness: 0.0057 (0.0058) loss rpn box reg: 0.0220 (0.0266) time:
0.8199 data: 0.0142 max mem: 5016
Epoch: [7]
          [649/875] eta: 0:03:05 lr: 0.010000 loss: 0.1015 (0.1030)
loss_classifier: 0.0184 (0.0219) loss_box_reg: 0.0499 (0.0486)
loss_objectness: 0.0037 (0.0058) loss_rpn_box_reg: 0.0202 (0.0267) time:
0.8193 data: 0.0129 max mem: 5016
          [708/875] eta: 0:02:16 lr: 0.010000 loss: 0.1012 (0.1030)
Epoch: [7]
loss_classifier: 0.0240 (0.0219) loss_box_reg: 0.0500 (0.0485)
loss_objectness: 0.0041 (0.0058) loss_rpn_box_reg: 0.0221 (0.0267) time:
0.8198 data: 0.0137 max mem: 5016
Epoch: [7] [767/875] eta: 0:01:28 lr: 0.010000 loss: 0.1121 (0.1031)
loss_classifier: 0.0206 (0.0219) loss_box_reg: 0.0526 (0.0485)
loss_objectness: 0.0040 (0.0057) loss_rpn_box_reg: 0.0226 (0.0270) time:
0.8181 data: 0.0135 max mem: 5016
Epoch: [7] [826/875] eta: 0:00:40 lr: 0.010000 loss: 0.0916 (0.1030)
loss classifier: 0.0174 (0.0218) loss box reg: 0.0407 (0.0483)
loss_objectness: 0.0051 (0.0057) loss_rpn_box_reg: 0.0309 (0.0272) time:
0.8170 data: 0.0140 max mem: 5016
Epoch: [7] [874/875] eta: 0:00:00 lr: 0.010000 loss: 0.1008 (0.1029)
loss_classifier: 0.0221 (0.0218) loss_box_reg: 0.0508 (0.0483)
loss_objectness: 0.0044 (0.0056) loss_rpn_box_reg: 0.0256 (0.0272) time:
0.8124 data: 0.0127 max mem: 5016
Epoch: [7] Total time: 0:11:57 (0.8198 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:06:16 model_time: 0.9428 (0.9428) evaluator_time:
0.0059 (0.0059) time: 2.0020 data: 0.8593 max mem: 5016
```

```
[100/188] eta: 0:01:24 model_time: 0.9056 (0.9154) evaluator_time:
0.0027 (0.0028) time: 0.9373 data: 0.0110 max mem: 5016
      [187/188] eta: 0:00:00 model_time: 0.9032 (0.9124) evaluator_time:
Test:
0.0015 (0.0028) time: 0.9530 data: 0.0329 max mem: 5016
Test: Total time: 0:02:58 (0.9514 s / it)
Averaged stats: model_time: 0.9032 (0.9124) evaluator_time: 0.0015 (0.0028)
Accumulating evaluation results...
DONE (t=0.14s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area = all | maxDets=100 ] = 0.467
 Average Precision (AP) @[ IoU=0.50
                                         area=
                                                   all | maxDets=100 ] = 0.644
                                                   all | maxDets=100 ] = 0.534
 Average Precision (AP) @[ IoU=0.75
                                         area=
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.260
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.432
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.456
                                                   all | maxDets= 1 ] = 0.510
 Average Recall
                  (AR) @[ IoU=0.50:0.95 | area=
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets = 10 ] = 0.572
                  (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.572
 Average Recall
 Average Recall
                  (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.471
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.565
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.536
SAVING PLOTS COMPLETE...
SAVING PLOTS COMPLETE...
SAVING PLOTS COMPLETE ...
SAVING PLOTS COMPLETE...
SAVING PLOTS COMPLETE...
SAVING PLOTS COMPLETE...
BEST VALIDATION mAP: 0.46711248872102573
SAVING BEST MODEL FOR EPOCH: 8
Epoch: [8] [ 0/875] eta: 0:34:13 lr: 0.010000 loss: 0.1411 (0.1411)
loss_classifier: 0.0238 (0.0238) loss_box_reg: 0.0493 (0.0493)
loss objectness: 0.0037 (0.0037) loss rpn box reg: 0.0643 (0.0643) time:
2.3464 data: 1.4537 max mem: 5016
Epoch: [8] [59/875] eta: 0:11:29 lr: 0.010000 loss: 0.0763 (0.0981)
loss_classifier: 0.0182 (0.0217) loss_box_reg: 0.0402 (0.0460)
loss_objectness: 0.0046 (0.0060) loss_rpn_box_reg: 0.0153 (0.0243) time:
0.8197 data: 0.0129 max mem: 5016
Epoch: [8] [118/875] eta: 0:10:29 lr: 0.010000 loss: 0.0908 (0.0972)
loss_classifier: 0.0182 (0.0205) loss_box_reg: 0.0442 (0.0447)
loss_objectness: 0.0035 (0.0059) loss_rpn_box_reg: 0.0227 (0.0261) time:
0.8197 data: 0.0138 max mem: 5016
          [177/875] eta: 0:09:36 lr: 0.010000 loss: 0.0923 (0.0987)
Epoch: [8]
loss_classifier: 0.0181 (0.0206) loss_box_reg: 0.0428 (0.0453)
loss_objectness: 0.0037 (0.0056) loss_rpn_box_reg: 0.0193 (0.0272) time:
0.8168 data: 0.0122 max mem: 5016
```

```
Epoch: [8] [236/875] eta: 0:08:46 lr: 0.010000 loss: 0.0916 (0.0982)
loss_classifier: 0.0165 (0.0204) loss_box_reg: 0.0442 (0.0453)
loss_objectness: 0.0038 (0.0055) loss_rpn_box_reg: 0.0238 (0.0270) time:
0.8175 data: 0.0134 max mem: 5016
          [295/875] eta: 0:07:57 lr: 0.010000 loss: 0.0905 (0.0977)
Epoch: [8]
loss_classifier: 0.0180 (0.0206) loss_box_reg: 0.0455 (0.0456)
loss objectness: 0.0031 (0.0053) loss rpn box reg: 0.0202 (0.0262) time:
0.8167 data: 0.0123 max mem: 5016
Epoch: [8] [354/875] eta: 0:07:08 lr: 0.010000 loss: 0.0911 (0.0980)
loss_classifier: 0.0195 (0.0209) loss_box_reg: 0.0419 (0.0459)
loss_objectness: 0.0036 (0.0052) loss_rpn_box_reg: 0.0145 (0.0260) time:
0.8173 data: 0.0131 max mem: 5016
          [413/875] eta: 0:06:19 lr: 0.010000 loss: 0.1113 (0.0981)
Epoch: [8]
loss_classifier: 0.0217 (0.0209) loss_box_reg: 0.0480 (0.0461)
loss_objectness: 0.0041 (0.0051) loss_rpn_box_reg: 0.0262 (0.0261) time:
0.8186 data: 0.0132 max mem: 5016
Epoch: [8]
          [472/875] eta: 0:05:30 lr: 0.010000 loss: 0.0853 (0.0978)
loss_classifier: 0.0182 (0.0207) loss_box_reg: 0.0475 (0.0459)
loss_objectness: 0.0036 (0.0050) loss_rpn_box_reg: 0.0157 (0.0262) time:
0.8191 data: 0.0129 max mem: 5016
Epoch: [8]
          [531/875] eta: 0:04:42 lr: 0.010000 loss: 0.0894 (0.0972)
loss classifier: 0.0184 (0.0207) loss box reg: 0.0383 (0.0458)
loss_objectness: 0.0036 (0.0050) loss_rpn_box_reg: 0.0209 (0.0257) time:
0.8194 data: 0.0132 max mem: 5016
Epoch: [8] [590/875] eta: 0:03:53 lr: 0.010000 loss: 0.0996 (0.0974)
loss_classifier: 0.0175 (0.0206) loss_box_reg: 0.0441 (0.0458)
loss_objectness: 0.0044 (0.0049) loss_rpn_box_reg: 0.0217 (0.0260) time:
0.8172 data: 0.0130 max mem: 5016
          [649/875] eta: 0:03:05 lr: 0.010000 loss: 0.1004 (0.0977)
Epoch: [8]
loss_classifier: 0.0206 (0.0205) loss_box_reg: 0.0470 (0.0459)
loss_objectness: 0.0033 (0.0051) loss_rpn_box_reg: 0.0243 (0.0261) time:
0.8185 data: 0.0136 max mem: 5016
          [708/875] eta: 0:02:16 lr: 0.010000 loss: 0.0827 (0.0972)
Epoch: [8]
loss_classifier: 0.0163 (0.0204) loss_box_reg: 0.0438 (0.0458)
loss objectness: 0.0040 (0.0052) loss rpn box reg: 0.0167 (0.0258) time:
0.8205 data: 0.0133 max mem: 5016
Epoch: [8] [767/875] eta: 0:01:28 lr: 0.010000 loss: 0.0859 (0.0968)
loss_classifier: 0.0181 (0.0204) loss_box_reg: 0.0444 (0.0457)
loss_objectness: 0.0030 (0.0051) loss_rpn_box_reg: 0.0178 (0.0256) time:
0.8201 data: 0.0145 max mem: 5016
Epoch: [8]
          [826/875] eta: 0:00:40 lr: 0.010000 loss: 0.0843 (0.0962)
loss_classifier: 0.0163 (0.0203) loss_box_reg: 0.0393 (0.0455)
loss_objectness: 0.0032 (0.0050) loss_rpn_box_reg: 0.0200 (0.0254) time:
0.8183 data: 0.0135 max mem: 5016
          [874/875] eta: 0:00:00 lr: 0.010000 loss: 0.0826 (0.0961)
Epoch: [8]
loss_classifier: 0.0159 (0.0203) loss_box_reg: 0.0377 (0.0453)
loss_objectness: 0.0035 (0.0050) loss_rpn_box_reg: 0.0203 (0.0255) time:
0.8107 data: 0.0131 max mem: 5016
```

```
Epoch: [8] Total time: 0:11:57 (0.8199 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:06:01 model_time: 0.9543 (0.9543) evaluator_time:
0.0056 (0.0056) time: 1.9222 data: 0.7833 max mem: 5016
      [100/188] eta: 0:01:24 model time: 0.9057 (0.9181)
                                                           evaluator time:
0.0029 (0.0029) time: 0.9392 data: 0.0118 max mem: 5016
      [187/188] eta: 0:00:00 model_time: 0.9042 (0.9149) evaluator_time:
0.0017 (0.0029) time: 0.9315 data: 0.0107 max mem: 5016
Test: Total time: 0:02:58 (0.9513 s / it)
Averaged stats: model_time: 0.9042 (0.9149) evaluator_time: 0.0017 (0.0029)
Accumulating evaluation results...
DONE (t=0.14s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.461
Average Precision (AP) @[ IoU=0.50
                                                   all | maxDets=100 ] = 0.636
                                         l area=
 Average Precision (AP) @[ IoU=0.75
                                         area=
                                                   all | maxDets=100 ] = 0.530
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.240
Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.424
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.416
                                                   all | maxDets= 1 ] = 0.511
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets = 10 ] = 0.573
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.573
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.462
 Average Recall
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.568
                   (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.536
 Average Recall
SAVING PLOTS COMPLETE...
Epoch: [9] [ 0/875] eta: 0:43:10 lr: 0.010000 loss: 0.1220 (0.1220)
loss_classifier: 0.0244 (0.0244) loss_box_reg: 0.0597 (0.0597)
loss objectness: 0.0041 (0.0041) loss rpn box reg: 0.0337 (0.0337) time:
2.9610 data: 1.8661 max mem: 5016
Epoch: [9] [59/875] eta: 0:11:37 lr: 0.010000 loss: 0.0886 (0.0987)
loss_classifier: 0.0181 (0.0208) loss_box_reg: 0.0373 (0.0430)
loss_objectness: 0.0070 (0.0082) loss_rpn_box_reg: 0.0184 (0.0267) time:
0.8178 data: 0.0117 max mem: 5016
Epoch: [9] [118/875] eta: 0:10:32 lr: 0.010000 loss: 0.0876 (0.0961)
loss_classifier: 0.0181 (0.0202) loss_box_reg: 0.0417 (0.0427)
loss_objectness: 0.0039 (0.0070) loss_rpn_box_reg: 0.0209 (0.0262) time:
0.8182 data: 0.0123 max mem: 5016
          [177/875] eta: 0:09:39 lr: 0.010000 loss: 0.0995 (0.0970)
Epoch: [9]
loss_classifier: 0.0213 (0.0201) loss_box_reg: 0.0482 (0.0439)
loss_objectness: 0.0055 (0.0066) loss_rpn_box_reg: 0.0253 (0.0264) time:
0.8175 data: 0.0141 max mem: 5016
```

```
Epoch: [9] [236/875] eta: 0:08:48 lr: 0.010000 loss: 0.0895 (0.0954)
loss_classifier: 0.0176 (0.0197) loss_box_reg: 0.0421 (0.0434)
loss_objectness: 0.0029 (0.0062) loss_rpn_box_reg: 0.0270 (0.0261) time:
0.8177 data: 0.0129 max mem: 5016
          [295/875] eta: 0:07:58 lr: 0.010000 loss: 0.0920 (0.0949)
Epoch: [9]
loss classifier: 0.0190 (0.0195) loss box reg: 0.0430 (0.0437)
loss objectness: 0.0031 (0.0059) loss rpn box reg: 0.0180 (0.0257) time:
0.8159 data: 0.0123 max mem: 5016
Epoch: [9] [354/875] eta: 0:07:09 lr: 0.010000 loss: 0.0849 (0.0941)
loss_classifier: 0.0174 (0.0193) loss_box_reg: 0.0399 (0.0435)
loss_objectness: 0.0048 (0.0058) loss_rpn_box_reg: 0.0178 (0.0255) time:
0.8192 data: 0.0142 max mem: 5016
          [413/875] eta: 0:06:20 lr: 0.010000 loss: 0.0768 (0.0938)
Epoch: [9]
loss_classifier: 0.0169 (0.0193) loss_box_reg: 0.0372 (0.0435)
loss_objectness: 0.0029 (0.0056) loss_rpn_box_reg: 0.0114 (0.0255) time:
0.8192 data: 0.0133 max mem: 5016
Epoch: [9]
          [472/875] eta: 0:05:31 lr: 0.010000 loss: 0.0787 (0.0939)
loss_classifier: 0.0191 (0.0193) loss_box_reg: 0.0368 (0.0434)
loss_objectness: 0.0049 (0.0058) loss_rpn_box_reg: 0.0187 (0.0254) time:
0.8181 data: 0.0130 max mem: 5016
Epoch: [9]
          [531/875] eta: 0:04:42 lr: 0.010000 loss: 0.0890 (0.0939)
loss classifier: 0.0183 (0.0191) loss box reg: 0.0434 (0.0435)
loss_objectness: 0.0029 (0.0057) loss_rpn_box_reg: 0.0201 (0.0255) time:
0.8204 data: 0.0141 max mem: 5016
Epoch: [9] [590/875] eta: 0:03:54 lr: 0.010000 loss: 0.0868 (0.0939)
loss_classifier: 0.0188 (0.0192) loss_box_reg: 0.0398 (0.0435)
loss_objectness: 0.0038 (0.0057) loss_rpn_box_reg: 0.0243 (0.0255) time:
0.8200 data: 0.0130 max mem: 5016
Epoch: [9]
          [649/875] eta: 0:03:05 lr: 0.010000 loss: 0.0815 (0.0941)
loss_classifier: 0.0150 (0.0192) loss_box_reg: 0.0401 (0.0436)
loss_objectness: 0.0043 (0.0058) loss_rpn_box_reg: 0.0209 (0.0255) time:
0.8184 data: 0.0131 max mem: 5016
Epoch: [9]
          [708/875] eta: 0:02:17 lr: 0.010000 loss: 0.0958 (0.0938)
loss_classifier: 0.0177 (0.0192) loss_box_reg: 0.0430 (0.0436)
loss objectness: 0.0038 (0.0057) loss rpn box reg: 0.0213 (0.0254) time:
0.8176 data: 0.0136 max mem: 5016
Epoch: [9] [767/875] eta: 0:01:28 lr: 0.010000 loss: 0.0903 (0.0935)
loss_classifier: 0.0165 (0.0192) loss_box_reg: 0.0388 (0.0435)
loss_objectness: 0.0040 (0.0057) loss_rpn_box_reg: 0.0226 (0.0252) time:
0.8185 data: 0.0135 max mem: 5016
Epoch: [9] [826/875] eta: 0:00:40 lr: 0.010000 loss: 0.0879 (0.0931)
loss_classifier: 0.0185 (0.0191) loss_box_reg: 0.0404 (0.0434)
loss_objectness: 0.0032 (0.0055) loss_rpn_box_reg: 0.0203 (0.0250) time:
0.8188 data: 0.0134 max mem: 5016
Epoch: [9] [874/875] eta: 0:00:00 lr: 0.010000 loss: 0.0722 (0.0928)
loss_classifier: 0.0169 (0.0191) loss_box_reg: 0.0385 (0.0433)
loss_objectness: 0.0025 (0.0054) loss_rpn_box_reg: 0.0167 (0.0249) time:
0.8086 data: 0.0126 max mem: 5016
```

```
Epoch: [9] Total time: 0:11:58 (0.8211 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:06:03 model_time: 0.9552 (0.9552) evaluator_time:
0.0053 (0.0053) time: 1.9339 data: 0.7950 max mem: 5016
      [100/188] eta: 0:01:24 model_time: 0.9064 (0.9152)
                                                           evaluator time:
0.0024 (0.0029) time: 0.9362 data: 0.0113 max mem: 5016
      [187/188] eta: 0:00:00 model_time: 0.9038 (0.9127) evaluator_time:
0.0016 (0.0028) time: 0.9314 data: 0.0111 max mem: 5016
Test: Total time: 0:02:58 (0.9493 s / it)
Averaged stats: model_time: 0.9038 (0.9127) evaluator_time: 0.0016 (0.0028)
Accumulating evaluation results...
DONE (t=0.14s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.462
Average Precision (AP) @[ IoU=0.50
                                                   all | maxDets=100 ] = 0.641
                                         | area=
 Average Precision (AP) @[ IoU=0.75
                                         area=
                                                   all | maxDets=100 ] = 0.532
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.245
Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.444
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.403
                                                   all | maxDets= 1 ] = 0.499
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 ] = 0.565
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.565
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.469
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.564
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.488
 Average Recall
SAVING PLOTS COMPLETE...
Epoch: [10] [ 0/875] eta: 0:34:57 lr: 0.010000 loss: 0.1026 (0.1026)
loss_classifier: 0.0160 (0.0160) loss_box_reg: 0.0451 (0.0451)
loss objectness: 0.0083 (0.0083) loss rpn box reg: 0.0333 (0.0333) time:
2.3973 data: 1.4852 max mem: 5016
Epoch: [10] [ 59/875] eta: 0:11:28 lr: 0.010000 loss: 0.0822 (0.0862)
loss_classifier: 0.0163 (0.0180) loss_box_reg: 0.0377 (0.0409)
loss_objectness: 0.0036 (0.0042) loss_rpn_box_reg: 0.0195 (0.0231) time:
0.8172 data: 0.0124 max mem: 5016
Epoch: [10] [118/875] eta: 0:10:28 lr: 0.010000 loss: 0.0713 (0.0881)
loss_classifier: 0.0196 (0.0184) loss_box_reg: 0.0389 (0.0428)
loss_objectness: 0.0024 (0.0040) loss_rpn_box_reg: 0.0163 (0.0229) time:
0.8174 data: 0.0138 max mem: 5016
Epoch: [10] [177/875] eta: 0:09:36 lr: 0.010000 loss: 0.0826 (0.0869)
loss_classifier: 0.0155 (0.0182) loss_box_reg: 0.0449 (0.0424)
loss_objectness: 0.0022 (0.0039) loss_rpn_box_reg: 0.0170 (0.0223) time:
0.8199 data: 0.0135 max mem: 5016
```

```
Epoch: [10] [236/875] eta: 0:08:46 lr: 0.010000 loss: 0.1021 (0.0883)
loss_classifier: 0.0183 (0.0184) loss_box_reg: 0.0452 (0.0426)
loss_objectness: 0.0032 (0.0041) loss_rpn_box_reg: 0.0242 (0.0232) time:
0.8190 data: 0.0127 max mem: 5016
Epoch: [10] [295/875] eta: 0:07:57 lr: 0.010000 loss: 0.0794 (0.0890)
loss_classifier: 0.0192 (0.0189) loss_box_reg: 0.0406 (0.0429)
loss objectness: 0.0024 (0.0040) loss rpn box reg: 0.0198 (0.0233) time:
0.8160 data: 0.0128 max mem: 5016
Epoch: [10] [354/875] eta: 0:07:08 lr: 0.010000 loss: 0.0864 (0.0890)
loss_classifier: 0.0186 (0.0187) loss_box_reg: 0.0418 (0.0429)
loss_objectness: 0.0039 (0.0041) loss_rpn_box_reg: 0.0183 (0.0233) time:
0.8176 data: 0.0126 max mem: 5016
Epoch: [10] [413/875] eta: 0:06:19 lr: 0.010000 loss: 0.0687 (0.0882)
loss_classifier: 0.0147 (0.0185) loss_box_reg: 0.0354 (0.0423)
loss_objectness: 0.0030 (0.0041) loss_rpn_box_reg: 0.0157 (0.0234) time:
0.8188 data: 0.0136 max mem: 5016
Epoch: [10] [472/875] eta: 0:05:30 lr: 0.010000 loss: 0.0936 (0.0883)
loss_classifier: 0.0170 (0.0184) loss_box_reg: 0.0456 (0.0423)
loss_objectness: 0.0032 (0.0042) loss_rpn_box_reg: 0.0263 (0.0234) time:
0.8172 data: 0.0125 max mem: 5016
Epoch: [10] [531/875] eta: 0:04:42 lr: 0.010000 loss: 0.0755 (0.0878)
loss classifier: 0.0152 (0.0183) loss box reg: 0.0342 (0.0419)
loss_objectness: 0.0041 (0.0043) loss_rpn_box_reg: 0.0205 (0.0234) time:
0.8187 data: 0.0135 max mem: 5016
Epoch: [10] [590/875] eta: 0:03:53 lr: 0.010000 loss: 0.0888 (0.0881)
loss_classifier: 0.0173 (0.0183) loss_box_reg: 0.0434 (0.0418)
loss_objectness: 0.0048 (0.0042) loss_rpn_box_reg: 0.0175 (0.0237) time:
0.8169 data: 0.0133 max mem: 5016
Epoch: [10] [649/875] eta: 0:03:05 lr: 0.010000 loss: 0.0745 (0.0881)
loss_classifier: 0.0169 (0.0183) loss_box_reg: 0.0374 (0.0417)
loss_objectness: 0.0037 (0.0043) loss_rpn_box_reg: 0.0190 (0.0238) time:
0.8181 data: 0.0138 max mem: 5016
Epoch: [10] [708/875] eta: 0:02:16 lr: 0.010000 loss: 0.0846 (0.0882)
loss_classifier: 0.0178 (0.0185) loss_box_reg: 0.0416 (0.0418)
loss objectness: 0.0037 (0.0043) loss rpn box reg: 0.0219 (0.0237) time:
0.8168 data: 0.0131 max mem: 5016
Epoch: [10] [767/875] eta: 0:01:28 lr: 0.010000 loss: 0.0876 (0.0883)
loss_classifier: 0.0177 (0.0185) loss_box_reg: 0.0440 (0.0418)
loss_objectness: 0.0042 (0.0044) loss_rpn_box_reg: 0.0217 (0.0237) time:
0.8177 data: 0.0134 max mem: 5016
Epoch: [10] [826/875] eta: 0:00:40 lr: 0.010000 loss: 0.0764 (0.0881)
loss_classifier: 0.0191 (0.0184) loss_box_reg: 0.0397 (0.0418)
loss_objectness: 0.0024 (0.0043) loss_rpn_box_reg: 0.0132 (0.0236) time:
0.8188 data: 0.0131 max mem: 5016
Epoch: [10] [874/875] eta: 0:00:00 lr: 0.010000 loss: 0.0814 (0.0875)
loss_classifier: 0.0171 (0.0183) loss_box_reg: 0.0368 (0.0416)
loss_objectness: 0.0036 (0.0044) loss_rpn_box_reg: 0.0131 (0.0232) time:
0.8120 data: 0.0132 max mem: 5016
```

```
Epoch: [10] Total time: 0:11:56 (0.8193 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:06:05 model_time: 0.9445 (0.9445) evaluator_time:
0.0061 (0.0061) time: 1.9429 data: 0.8075 max mem: 5016
      [100/188] eta: 0:01:24 model time: 0.9054 (0.9145) evaluator time:
0.0028 (0.0029) time: 0.9362 data: 0.0112 max mem: 5016
      [187/188] eta: 0:00:00 model_time: 0.9044 (0.9114) evaluator_time:
0.0016 (0.0029) time: 0.9296 data: 0.0111 max mem: 5016
Test: Total time: 0:02:58 (0.9477 s / it)
Averaged stats: model_time: 0.9044 (0.9114) evaluator_time: 0.0016 (0.0029)
Accumulating evaluation results...
DONE (t=0.14s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.459
Average Precision (AP) @[ IoU=0.50
                                                   all | maxDets=100 ] = 0.635
                                         | area=
 Average Precision (AP) @[ IoU=0.75
                                         area=
                                                   all | maxDets=100 ] = 0.529
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.256
Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.444
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.393
                                                   all | maxDets = 1 ] = 0.497
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 ] = 0.558
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.558
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.475
 Average Recall
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.547
                   (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.476
 Average Recall
SAVING PLOTS COMPLETE...
Epoch: [11] [ 0/875] eta: 0:33:39 lr: 0.010000 loss: 0.1010 (0.1010)
loss_classifier: 0.0208 (0.0208) loss_box_reg: 0.0472 (0.0472)
loss objectness: 0.0049 (0.0049) loss rpn box reg: 0.0281 (0.0281) time:
2.3084 data: 1.4141 max mem: 5016
Epoch: [11] [ 59/875] eta: 0:11:28 lr: 0.010000 loss: 0.0854 (0.0851)
loss_classifier: 0.0150 (0.0181) loss_box_reg: 0.0419 (0.0415)
loss_objectness: 0.0020 (0.0043) loss_rpn_box_reg: 0.0192 (0.0211) time:
0.8209 data: 0.0129 max mem: 5016
Epoch: [11] [118/875] eta: 0:10:27 lr: 0.010000 loss: 0.0937 (0.0879)
loss_classifier: 0.0219 (0.0188) loss_box_reg: 0.0473 (0.0423)
loss_objectness: 0.0036 (0.0049) loss_rpn_box_reg: 0.0231 (0.0220) time:
0.8158 data: 0.0125 max mem: 5016
Epoch: [11] [177/875] eta: 0:09:35 lr: 0.010000 loss: 0.0899 (0.0881)
loss_classifier: 0.0160 (0.0187) loss_box_reg: 0.0335 (0.0424)
loss_objectness: 0.0037 (0.0048) loss_rpn_box_reg: 0.0232 (0.0221) time:
0.8163 data: 0.0127 max mem: 5016
```

```
Epoch: [11] [236/875] eta: 0:08:45 lr: 0.010000 loss: 0.0872 (0.0888)
loss_classifier: 0.0177 (0.0184) loss_box_reg: 0.0406 (0.0426)
loss_objectness: 0.0028 (0.0047) loss_rpn_box_reg: 0.0201 (0.0231) time:
0.8150 data: 0.0128 max mem: 5016
Epoch: [11] [295/875] eta: 0:07:56 lr: 0.010000 loss: 0.0800 (0.0879)
loss_classifier: 0.0169 (0.0183) loss_box_reg: 0.0435 (0.0424)
loss objectness: 0.0025 (0.0045) loss rpn box reg: 0.0194 (0.0228) time:
0.8155 data: 0.0123 max mem: 5016
Epoch: [11] [354/875] eta: 0:07:07 lr: 0.010000 loss: 0.0922 (0.0885)
loss_classifier: 0.0202 (0.0183) loss_box_reg: 0.0410 (0.0424)
loss_objectness: 0.0042 (0.0044) loss_rpn_box_reg: 0.0267 (0.0233) time:
0.8187 data: 0.0143 max mem: 5016
Epoch: [11] [413/875] eta: 0:06:19 lr: 0.010000 loss: 0.0726 (0.0883)
loss_classifier: 0.0142 (0.0184) loss_box_reg: 0.0341 (0.0421)
loss_objectness: 0.0027 (0.0044) loss_rpn_box_reg: 0.0206 (0.0235) time:
0.8185 data: 0.0125 max mem: 5016
Epoch: [11] [472/875] eta: 0:05:30 lr: 0.010000 loss: 0.0676 (0.0872)
loss_classifier: 0.0160 (0.0182) loss_box_reg: 0.0349 (0.0417)
loss_objectness: 0.0025 (0.0043) loss_rpn_box_reg: 0.0129 (0.0230) time:
0.8181 data: 0.0124 max mem: 5016
Epoch: [11] [531/875] eta: 0:04:42 lr: 0.010000 loss: 0.0788 (0.0868)
loss classifier: 0.0152 (0.0181) loss box reg: 0.0346 (0.0415)
loss_objectness: 0.0026 (0.0042) loss_rpn_box_reg: 0.0241 (0.0230) time:
0.8186 data: 0.0128 max mem: 5016
Epoch: [11] [590/875] eta: 0:03:53 lr: 0.010000 loss: 0.0817 (0.0867)
loss_classifier: 0.0184 (0.0180) loss_box_reg: 0.0408 (0.0414)
loss_objectness: 0.0019 (0.0043) loss_rpn_box_reg: 0.0180 (0.0230) time:
0.8185 data: 0.0127 max mem: 5016
Epoch: [11] [649/875] eta: 0:03:05 lr: 0.010000 loss: 0.0858 (0.0869)
loss_classifier: 0.0204 (0.0181) loss_box_reg: 0.0470 (0.0415)
loss_objectness: 0.0045 (0.0042) loss_rpn_box_reg: 0.0188 (0.0230) time:
0.8159 data: 0.0132 max mem: 5016
Epoch: [11] [708/875] eta: 0:02:16 lr: 0.010000 loss: 0.0821 (0.0871)
loss_classifier: 0.0190 (0.0183) loss_box_reg: 0.0386 (0.0415)
loss objectness: 0.0035 (0.0044) loss rpn box reg: 0.0170 (0.0230) time:
0.8198 data: 0.0131 max mem: 5016
Epoch: [11] [767/875] eta: 0:01:28 lr: 0.010000 loss: 0.0686 (0.0871)
loss_classifier: 0.0165 (0.0183) loss_box_reg: 0.0382 (0.0415)
loss_objectness: 0.0030 (0.0044) loss_rpn_box_reg: 0.0088 (0.0229) time:
0.8183 data: 0.0128 max mem: 5016
Epoch: [11] [826/875] eta: 0:00:40 lr: 0.010000 loss: 0.0721 (0.0866)
loss_classifier: 0.0154 (0.0182) loss_box_reg: 0.0378 (0.0412)
loss_objectness: 0.0032 (0.0044) loss_rpn_box_reg: 0.0142 (0.0228) time:
0.8177 data: 0.0127 max mem: 5016
Epoch: [11] [874/875] eta: 0:00:00 lr: 0.010000 loss: 0.0828 (0.0864)
loss_classifier: 0.0173 (0.0181) loss_box_reg: 0.0413 (0.0412)
loss_objectness: 0.0024 (0.0043) loss_rpn_box_reg: 0.0183 (0.0228) time:
0.8123 data: 0.0130 max mem: 5016
```

```
Epoch: [11] Total time: 0:11:57 (0.8195 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:06:02 model_time: 0.9352 (0.9352) evaluator_time:
0.0055 (0.0055) time: 1.9270 data: 0.7860 max mem: 5016
      [100/188] eta: 0:01:24 model_time: 0.9041 (0.9144)
                                                           evaluator time:
0.0029 (0.0028) time: 0.9345 data: 0.0116 max mem: 5016
      [187/188] eta: 0:00:00 model_time: 0.9051 (0.9120) evaluator_time:
0.0017 (0.0028) time: 0.9303 data: 0.0112 max mem: 5016
Test: Total time: 0:02:58 (0.9486 s / it)
Averaged stats: model_time: 0.9051 (0.9120) evaluator_time: 0.0017 (0.0028)
Accumulating evaluation results...
DONE (t=0.14s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.468
Average Precision (AP) @[ IoU=0.50
                                                   all | maxDets=100 ] = 0.650
                                         | area=
 Average Precision (AP) @[ IoU=0.75
                                         area=
                                                   all | maxDets=100 ] = 0.542
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.262
Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.423
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.425
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 1 ] = 0.510
Average Recall
                                                   all | maxDets= 10 ] = 0.569
                   (AR) @[ IoU=0.50:0.95 | area=
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.569
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.482
 Average Recall
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.548
                   (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.489
 Average Recall
SAVING PLOTS COMPLETE...
BEST VALIDATION mAP: 0.46775713452668305
SAVING BEST MODEL FOR EPOCH: 12
Epoch: [12] [ 0/875] eta: 0:37:07 lr: 0.010000 loss: 0.0430 (0.0430)
loss_classifier: 0.0087 (0.0087) loss_box_reg: 0.0198 (0.0198)
loss_objectness: 0.0030 (0.0030) loss_rpn_box_reg: 0.0116 (0.0116) time:
2.5454 data: 1.5934 max mem: 5016
Epoch: [12] [ 59/875] eta: 0:11:30 lr: 0.010000 loss: 0.0724 (0.0777)
loss_classifier: 0.0140 (0.0166) loss_box_reg: 0.0382 (0.0397)
loss_objectness: 0.0027 (0.0043) loss_rpn_box_reg: 0.0176 (0.0170) time:
0.8172 data: 0.0120 max mem: 5016
Epoch: [12] [118/875] eta: 0:10:29 lr: 0.010000 loss: 0.0805 (0.0834)
loss_classifier: 0.0165 (0.0174) loss_box_reg: 0.0388 (0.0407)
loss_objectness: 0.0040 (0.0046) loss_rpn_box_reg: 0.0162 (0.0207) time:
```

```
0.8140 data: 0.0117 max mem: 5016
Epoch: [12] [177/875] eta: 0:09:36 lr: 0.010000 loss: 0.0688 (0.0834)
loss_classifier: 0.0154 (0.0173) loss_box_reg: 0.0334 (0.0402)
loss_objectness: 0.0023 (0.0043) loss_rpn_box_reg: 0.0211 (0.0217) time:
0.8155 data: 0.0126 max mem: 5016
Epoch: [12] [236/875] eta: 0:08:46 lr: 0.010000 loss: 0.0885 (0.0856)
loss classifier: 0.0168 (0.0177) loss box reg: 0.0417 (0.0408)
loss_objectness: 0.0028 (0.0042) loss_rpn_box_reg: 0.0248 (0.0229) time:
0.8190 data: 0.0127 max mem: 5016
Epoch: [12] [295/875] eta: 0:07:57 lr: 0.010000 loss: 0.0761 (0.0843)
loss_classifier: 0.0140 (0.0174) loss_box_reg: 0.0361 (0.0403)
loss_objectness: 0.0030 (0.0042) loss_rpn_box_reg: 0.0159 (0.0224) time:
0.8163 data: 0.0127 max mem: 5016
Epoch: [12] [354/875] eta: 0:07:08 lr: 0.010000 loss: 0.0952 (0.0847)
loss_classifier: 0.0176 (0.0175) loss_box_reg: 0.0373 (0.0403)
loss_objectness: 0.0043 (0.0043) loss_rpn_box_reg: 0.0238 (0.0225) time:
0.8170 data: 0.0125 max mem: 5016
Epoch: [12] [413/875] eta: 0:06:19 lr: 0.010000 loss: 0.0895 (0.0854)
loss_classifier: 0.0211 (0.0177) loss_box_reg: 0.0431 (0.0404)
loss objectness: 0.0037 (0.0043) loss rpn box reg: 0.0171 (0.0230) time:
0.8165 data: 0.0123 max mem: 5016
Epoch: [12] [472/875] eta: 0:05:30 lr: 0.010000 loss: 0.0803 (0.0849)
loss_classifier: 0.0144 (0.0177) loss_box_reg: 0.0400 (0.0403)
loss_objectness: 0.0035 (0.0042) loss_rpn_box_reg: 0.0206 (0.0226) time:
0.8161 data: 0.0132 max mem: 5016
Epoch: [12] [531/875] eta: 0:04:42 lr: 0.010000 loss: 0.0834 (0.0850)
loss_classifier: 0.0163 (0.0177) loss_box_reg: 0.0374 (0.0403)
loss_objectness: 0.0034 (0.0042) loss_rpn_box_reg: 0.0184 (0.0227) time:
0.8155 data: 0.0123 max mem: 5016
Epoch: [12] [590/875] eta: 0:03:53 lr: 0.010000 loss: 0.0696 (0.0846)
loss_classifier: 0.0151 (0.0177) loss_box_reg: 0.0316 (0.0403)
loss_objectness: 0.0023 (0.0041) loss_rpn_box_reg: 0.0109 (0.0224) time:
0.8189 data: 0.0142 max mem: 5016
Epoch: [12] [649/875] eta: 0:03:05 lr: 0.010000 loss: 0.0760 (0.0846)
loss classifier: 0.0173 (0.0178) loss box reg: 0.0369 (0.0404)
loss_objectness: 0.0023 (0.0040) loss_rpn_box_reg: 0.0186 (0.0223) time:
0.8185 data: 0.0138 max mem: 5016
Epoch: [12] [708/875] eta: 0:02:16 lr: 0.010000 loss: 0.0739 (0.0841)
loss_classifier: 0.0162 (0.0178) loss_box_reg: 0.0364 (0.0402)
loss_objectness: 0.0022 (0.0040) loss_rpn_box_reg: 0.0167 (0.0221) time:
0.8178 data: 0.0137 max mem: 5016
           [767/875] eta: 0:01:28 lr: 0.010000 loss: 0.0756 (0.0844)
Epoch: [12]
loss_classifier: 0.0159 (0.0179) loss_box_reg: 0.0371 (0.0403)
loss_objectness: 0.0031 (0.0040) loss_rpn_box_reg: 0.0173 (0.0223) time:
0.8191 data: 0.0137 max mem: 5016
Epoch: [12] [826/875] eta: 0:00:40 lr: 0.010000 loss: 0.0704 (0.0840)
loss_classifier: 0.0148 (0.0178) loss_box_reg: 0.0385 (0.0402)
loss_objectness: 0.0029 (0.0040) loss_rpn_box_reg: 0.0167 (0.0221) time:
```

```
0.8171 data: 0.0133 max mem: 5016
Epoch: [12] [874/875] eta: 0:00:00 lr: 0.010000 loss: 0.0825 (0.0839)
loss_classifier: 0.0144 (0.0177) loss_box_reg: 0.0391 (0.0402)
loss_objectness: 0.0026 (0.0040) loss_rpn_box_reg: 0.0192 (0.0220) time:
0.8097 data: 0.0145 max mem: 5016
Epoch: [12] Total time: 0:11:56 (0.8191 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:05:48 model_time: 0.9289 (0.9289) evaluator_time:
0.0059 (0.0059) time: 1.8558 data: 0.7416 max mem: 5016
      [100/188] eta: 0:01:23 model_time: 0.9044 (0.9137) evaluator_time:
Test:
0.0028 (0.0029) time: 0.9352 data: 0.0116 max mem: 5016
      [187/188] eta: 0:00:00 model time: 0.9021 (0.9103) evaluator time:
0.0015 (0.0028) time: 0.9290 data: 0.0116 max mem: 5016
Test: Total time: 0:02:57 (0.9464 s / it)
Averaged stats: model_time: 0.9021 (0.9103) evaluator_time: 0.0015 (0.0028)
Accumulating evaluation results...
DONE (t=0.14s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area = all | maxDets=100 ] = 0.457
                                                   all | maxDets=100 ] = 0.635
 Average Precision (AP) @[ IoU=0.50
                                        area=
                                                   all | maxDets=100 ] = 0.526
 Average Precision (AP) @[ IoU=0.75
                                         area=
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.281
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.432
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.416
                                                   all | maxDets= 1 ] = 0.500
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 ] = 0.559
 Average Recall
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.559
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.478
 Average Recall
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.561
                   (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.476
 Average Recall
SAVING PLOTS COMPLETE...
Epoch: [13] [ 0/875] eta: 0:35:55 lr: 0.010000 loss: 0.0952 (0.0952)
loss_classifier: 0.0266 (0.0266) loss_box_reg: 0.0438 (0.0438)
loss_objectness: 0.0034 (0.0034) loss_rpn_box_reg: 0.0214 (0.0214) time:
2.4634 data: 1.4915 max mem: 5016
Epoch: [13] [ 59/875] eta: 0:11:29 lr: 0.010000 loss: 0.0677 (0.0814)
loss_classifier: 0.0139 (0.0173) loss_box_reg: 0.0320 (0.0387)
loss objectness: 0.0025 (0.0035) loss_rpn_box_reg: 0.0144 (0.0219) time:
0.8183 data: 0.0128 max mem: 5016
Epoch: [13] [118/875] eta: 0:10:27 lr: 0.010000 loss: 0.0736 (0.0807)
loss_classifier: 0.0167 (0.0171) loss_box_reg: 0.0404 (0.0387)
loss_objectness: 0.0026 (0.0038) loss_rpn_box_reg: 0.0153 (0.0211) time:
```

```
0.8137 data: 0.0127 max mem: 5016
Epoch: [13] [177/875] eta: 0:09:35 lr: 0.010000 loss: 0.0799 (0.0814)
loss_classifier: 0.0157 (0.0170) loss_box_reg: 0.0356 (0.0387)
loss_objectness: 0.0024 (0.0038) loss_rpn_box_reg: 0.0184 (0.0219) time:
0.8150 data: 0.0120 max mem: 5016
Epoch: [13] [236/875] eta: 0:08:45 lr: 0.010000 loss: 0.0849 (0.0823)
loss classifier: 0.0186 (0.0172) loss box reg: 0.0464 (0.0390)
loss_objectness: 0.0037 (0.0039) loss_rpn_box_reg: 0.0265 (0.0223) time:
0.8171 data: 0.0136 max mem: 5016
           [295/875] eta: 0:07:56 lr: 0.010000 loss: 0.0750 (0.0828)
Epoch: [13]
loss_classifier: 0.0156 (0.0173) loss_box_reg: 0.0349 (0.0390)
loss_objectness: 0.0026 (0.0038) loss_rpn_box_reg: 0.0186 (0.0226) time:
0.8154 data: 0.0124 max mem: 5016
Epoch: [13] [354/875] eta: 0:07:07 lr: 0.010000 loss: 0.0798 (0.0829)
loss_classifier: 0.0166 (0.0174) loss_box_reg: 0.0427 (0.0393)
loss_objectness: 0.0028 (0.0039) loss_rpn_box_reg: 0.0157 (0.0222) time:
0.8176 data: 0.0136 max mem: 5016
Epoch: [13] [413/875] eta: 0:06:18 lr: 0.010000 loss: 0.0781 (0.0832)
loss_classifier: 0.0175 (0.0175) loss_box_reg: 0.0358 (0.0393)
loss objectness: 0.0025 (0.0038) loss rpn box reg: 0.0179 (0.0226) time:
0.8159 data: 0.0124 max mem: 5016
Epoch: [13] [472/875] eta: 0:05:30 lr: 0.010000 loss: 0.0812 (0.0830)
loss_classifier: 0.0169 (0.0175) loss_box_reg: 0.0389 (0.0393)
loss_objectness: 0.0027 (0.0038) loss_rpn_box_reg: 0.0177 (0.0224) time:
0.8178 data: 0.0133 max mem: 5016
Epoch: [13] [531/875] eta: 0:04:41 lr: 0.010000 loss: 0.0682 (0.0831)
loss_classifier: 0.0133 (0.0174) loss_box_reg: 0.0346 (0.0393)
loss_objectness: 0.0027 (0.0038) loss_rpn_box_reg: 0.0158 (0.0226) time:
0.8178 data: 0.0130 max mem: 5016
Epoch: [13] [590/875] eta: 0:03:53 lr: 0.010000 loss: 0.0728 (0.0825)
loss_classifier: 0.0142 (0.0173) loss_box_reg: 0.0365 (0.0393)
loss_objectness: 0.0029 (0.0037) loss_rpn_box_reg: 0.0145 (0.0222) time:
0.8172 data: 0.0133 max mem: 5016
Epoch: [13] [649/875] eta: 0:03:05 lr: 0.010000 loss: 0.0885 (0.0831)
loss classifier: 0.0180 (0.0174) loss box reg: 0.0414 (0.0396)
loss_objectness: 0.0021 (0.0037) loss_rpn_box_reg: 0.0214 (0.0224) time:
0.8160 data: 0.0125 max mem: 5016
Epoch: [13] [708/875] eta: 0:02:16 lr: 0.010000 loss: 0.0661 (0.0829)
loss_classifier: 0.0140 (0.0173) loss_box_reg: 0.0354 (0.0395)
loss_objectness: 0.0023 (0.0037) loss_rpn_box_reg: 0.0145 (0.0224) time:
0.8178 data: 0.0133 max mem: 5016
Epoch: [13]
           [767/875] eta: 0:01:28 lr: 0.010000 loss: 0.0632 (0.0827)
loss_classifier: 0.0145 (0.0173) loss_box_reg: 0.0315 (0.0394)
loss_objectness: 0.0022 (0.0038) loss_rpn_box_reg: 0.0139 (0.0223) time:
0.8180 data: 0.0138 max mem: 5016
Epoch: [13] [826/875] eta: 0:00:40 lr: 0.010000 loss: 0.0732 (0.0827)
loss_classifier: 0.0153 (0.0172) loss_box_reg: 0.0347 (0.0393)
loss_objectness: 0.0035 (0.0038) loss_rpn_box_reg: 0.0191 (0.0223) time:
```

```
0.8169 data: 0.0133 max mem: 5016
Epoch: [13] [874/875] eta: 0:00:00 lr: 0.010000 loss: 0.0833 (0.0825)
loss_classifier: 0.0179 (0.0172) loss_box_reg: 0.0392 (0.0393)
loss_objectness: 0.0024 (0.0039) loss_rpn_box_reg: 0.0176 (0.0222) time:
0.8103 data: 0.0127 max mem: 5016
Epoch: [13] Total time: 0:11:56 (0.8184 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:05:47 model_time: 0.9312 (0.9312) evaluator_time:
0.0063 (0.0063) time: 1.8488 data: 0.7365 max mem: 5016
      [100/188] eta: 0:01:24 model_time: 0.9046 (0.9156) evaluator_time:
0.0026 (0.0027) time: 0.9365 data: 0.0124 max mem: 5016
      [187/188] eta: 0:00:00 model time: 0.9043 (0.9130) evaluator time:
0.0014 (0.0027) time: 0.9307 data: 0.0110 max mem: 5016
Test: Total time: 0:02:58 (0.9492 s / it)
Averaged stats: model_time: 0.9043 (0.9130) evaluator_time: 0.0014 (0.0027)
Accumulating evaluation results...
DONE (t=0.13s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area = all | maxDets=100 ] = 0.473
 Average Precision (AP) @[ IoU=0.50
                                        area=
                                                   all | maxDets=100 ] = 0.649
                                                   all | maxDets=100 ] = 0.538
 Average Precision (AP) @[ IoU=0.75
                                         area=
 Average Precision (AP) @[ IoU=0.50:0.95 | area = small | maxDets=100 ] = 0.252
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.450
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.418
                                                   all | maxDets= 1 ] = 0.507
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 ] = 0.567
 Average Recall
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.567
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.469
 Average Recall
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.558
                   (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.456
 Average Recall
SAVING PLOTS COMPLETE...
BEST VALIDATION mAP: 0.47348277109333375
SAVING BEST MODEL FOR EPOCH: 14
Epoch: [14] [ 0/875] eta: 0:35:09 lr: 0.010000 loss: 0.0915 (0.0915)
loss_classifier: 0.0250 (0.0250) loss_box_reg: 0.0424 (0.0424)
loss_objectness: 0.0088 (0.0088) loss_rpn_box_reg: 0.0153 (0.0153) time:
2.4110 data: 1.4459 max mem: 5016
Epoch: [14] [ 59/875] eta: 0:11:28 lr: 0.010000 loss: 0.0799 (0.0811)
loss_classifier: 0.0160 (0.0167) loss_box_reg: 0.0384 (0.0378)
```

```
loss_objectness: 0.0038 (0.0047) loss_rpn_box_reg: 0.0200 (0.0220) time:
0.8171 data: 0.0132 max mem: 5016
Epoch: [14] [118/875] eta: 0:10:28 lr: 0.010000 loss: 0.0682 (0.0837)
loss_classifier: 0.0134 (0.0173) loss_box_reg: 0.0332 (0.0388)
loss objectness: 0.0024 (0.0044) loss rpn box reg: 0.0151 (0.0231) time:
0.8161 data: 0.0131 max mem: 5016
Epoch: [14] [177/875] eta: 0:09:36 lr: 0.010000 loss: 0.0720 (0.0826)
loss_classifier: 0.0149 (0.0174) loss_box_reg: 0.0351 (0.0385)
loss objectness: 0.0034 (0.0044) loss rpn box reg: 0.0207 (0.0223) time:
0.8181 data: 0.0138 max mem: 5016
Epoch: [14] [236/875] eta: 0:08:46 lr: 0.010000 loss: 0.0689 (0.0802)
loss_classifier: 0.0138 (0.0171) loss_box_reg: 0.0333 (0.0379)
loss_objectness: 0.0021 (0.0040) loss_rpn_box_reg: 0.0151 (0.0213) time:
0.8174 data: 0.0131 max mem: 5016
Epoch: [14] [295/875] eta: 0:07:56 lr: 0.010000 loss: 0.0616 (0.0795)
loss_classifier: 0.0140 (0.0169) loss_box_reg: 0.0334 (0.0376)
loss_objectness: 0.0028 (0.0041) loss_rpn_box_reg: 0.0125 (0.0209) time:
0.8171 data: 0.0136 max mem: 5016
Epoch: [14] [354/875] eta: 0:07:07 lr: 0.010000 loss: 0.0776 (0.0794)
loss classifier: 0.0163 (0.0170) loss box reg: 0.0413 (0.0378)
loss_objectness: 0.0015 (0.0040) loss_rpn_box_reg: 0.0146 (0.0206) time:
0.8162 data: 0.0126 max mem: 5016
Epoch: [14] [413/875] eta: 0:06:19 lr: 0.010000 loss: 0.0856 (0.0801)
loss_classifier: 0.0164 (0.0171) loss_box_reg: 0.0377 (0.0379)
loss_objectness: 0.0032 (0.0041) loss_rpn_box_reg: 0.0223 (0.0210) time:
0.8168 data: 0.0133 max mem: 5016
Epoch: [14] [472/875] eta: 0:05:30 lr: 0.010000 loss: 0.0633 (0.0790)
loss_classifier: 0.0146 (0.0169) loss_box_reg: 0.0352 (0.0376)
loss_objectness: 0.0029 (0.0040) loss_rpn_box_reg: 0.0120 (0.0205) time:
0.8206 data: 0.0149 max mem: 5016
Epoch: [14] [531/875] eta: 0:04:42 lr: 0.010000 loss: 0.0675 (0.0786)
loss_classifier: 0.0140 (0.0169) loss_box_reg: 0.0351 (0.0374)
loss_objectness: 0.0030 (0.0040) loss_rpn_box_reg: 0.0120 (0.0203) time:
0.8175 data: 0.0134 max mem: 5016
Epoch: [14] [590/875] eta: 0:03:53 lr: 0.010000 loss: 0.0781 (0.0785)
loss_classifier: 0.0162 (0.0168) loss_box_reg: 0.0420 (0.0375)
loss objectness: 0.0035 (0.0040) loss rpn box reg: 0.0159 (0.0202) time:
0.8168 data: 0.0125 max mem: 5016
Epoch: [14] [649/875] eta: 0:03:05 lr: 0.010000 loss: 0.0761 (0.0785)
loss_classifier: 0.0151 (0.0168) loss_box_reg: 0.0394 (0.0375)
loss_objectness: 0.0039 (0.0040) loss_rpn_box_reg: 0.0159 (0.0201) time:
0.8198 data: 0.0136 max mem: 5016
Epoch: [14] [708/875] eta: 0:02:16 lr: 0.010000 loss: 0.0801 (0.0786)
loss_classifier: 0.0141 (0.0167) loss_box_reg: 0.0365 (0.0376)
loss_objectness: 0.0020 (0.0040) loss_rpn_box_reg: 0.0205 (0.0203) time:
0.8170 data: 0.0126 max mem: 5016
Epoch: [14]
            [767/875] eta: 0:01:28 lr: 0.010000 loss: 0.0779 (0.0786)
loss_classifier: 0.0168 (0.0167) loss_box_reg: 0.0368 (0.0376)
```

```
loss_objectness: 0.0022 (0.0040) loss_rpn_box_reg: 0.0173 (0.0203) time:
0.8167 data: 0.0141 max mem: 5016
            [826/875] eta: 0:00:40 lr: 0.010000 loss: 0.0640 (0.0784)
Epoch: [14]
loss_classifier: 0.0137 (0.0166) loss_box_reg: 0.0350 (0.0375)
loss objectness: 0.0027 (0.0039) loss rpn box reg: 0.0136 (0.0203) time:
0.8167 data: 0.0131 max mem: 5016
Epoch: [14] [874/875] eta: 0:00:00 lr: 0.010000 loss: 0.0758 (0.0782)
loss_classifier: 0.0149 (0.0166) loss_box_reg: 0.0355 (0.0374)
loss_objectness: 0.0020 (0.0039) loss_rpn_box_reg: 0.0170 (0.0203) time:
0.8116 data: 0.0128 max mem: 5016
Epoch: [14] Total time: 0:11:56 (0.8192 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:06:01 model_time: 0.9740 (0.9740)
                                                            evaluator_time:
0.0058 (0.0058) time: 1.9237 data: 0.7560 max mem: 5016
Test: [100/188] eta: 0:01:24 model_time: 0.9070 (0.9170)
                                                           evaluator_time:
0.0025 (0.0030) time: 0.9390 data: 0.0117 max mem: 5016
Test: [187/188] eta: 0:00:00 model_time: 0.9040 (0.9140) evaluator_time:
0.0018 (0.0028) time: 0.9304 data: 0.0110 max mem: 5016
Test: Total time: 0:02:59 (0.9523 s / it)
Averaged stats: model time: 0.9040 (0.9140) evaluator time: 0.0018 (0.0028)
Accumulating evaluation results...
DONE (t=0.15s).
IoU metric: bbox
Average Precision (AP) @[ IoU=0.50:0.95 | area = all | maxDets=100 ] = 0.467
 Average Precision (AP) @[ IoU=0.50
                                                   all | maxDets=100 ] = 0.638
                                         area=
 Average Precision (AP) @[ IoU=0.75
                                                   all | maxDets=100 ] = 0.524
                                         area=
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.255
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.444
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.409
                                                   all | maxDets = 1 ] = 0.507
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 ] = 0.571
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.571
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.478
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.561
Average Recall
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.455
SAVING PLOTS COMPLETE...
Epoch: [15] [ 0/875] eta: 0:36:14 lr: 0.010000 loss: 0.0646 (0.0646)
loss_classifier: 0.0161 (0.0161) loss_box_reg: 0.0319 (0.0319)
loss_objectness: 0.0032 (0.0032) loss_rpn_box_reg: 0.0133 (0.0133) time:
2.4847 data: 1.5449 max mem: 5016
Epoch: [15] [ 59/875] eta: 0:11:30 lr: 0.010000 loss: 0.0672 (0.0799)
loss_classifier: 0.0141 (0.0150) loss_box_reg: 0.0321 (0.0371)
```

```
loss_objectness: 0.0019 (0.0030) loss_rpn_box_reg: 0.0194 (0.0248) time:
0.8185 data: 0.0123 max mem: 5016
           [118/875] eta: 0:10:29 lr: 0.010000 loss: 0.0775 (0.0792)
Epoch: [15]
loss_classifier: 0.0140 (0.0157) loss_box_reg: 0.0349 (0.0374)
loss objectness: 0.0022 (0.0031) loss rpn box reg: 0.0152 (0.0231) time:
0.8183 data: 0.0142 max mem: 5016
Epoch: [15] [177/875] eta: 0:09:37 lr: 0.010000 loss: 0.0689 (0.0783)
loss_classifier: 0.0139 (0.0156) loss_box_reg: 0.0343 (0.0372)
loss objectness: 0.0025 (0.0032) loss rpn box reg: 0.0186 (0.0222) time:
0.8171 data: 0.0129 max mem: 5016
Epoch: [15] [236/875] eta: 0:08:46 lr: 0.010000 loss: 0.0752 (0.0786)
loss_classifier: 0.0149 (0.0161) loss_box_reg: 0.0370 (0.0373)
loss_objectness: 0.0021 (0.0033) loss_rpn_box_reg: 0.0171 (0.0220) time:
0.8166 data: 0.0132 max mem: 5016
Epoch: [15] [295/875] eta: 0:07:57 lr: 0.010000 loss: 0.0793 (0.0792)
loss_classifier: 0.0155 (0.0161) loss_box_reg: 0.0392 (0.0373)
loss_objectness: 0.0050 (0.0037) loss_rpn_box_reg: 0.0171 (0.0221) time:
0.8182 data: 0.0133 max mem: 5016
Epoch: [15] [354/875] eta: 0:07:08 lr: 0.010000 loss: 0.0775 (0.0795)
loss classifier: 0.0174 (0.0164) loss box reg: 0.0391 (0.0373)
loss_objectness: 0.0026 (0.0037) loss_rpn_box_reg: 0.0189 (0.0221) time:
0.8164 data: 0.0125 max mem: 5016
Epoch: [15] [413/875] eta: 0:06:19 lr: 0.010000 loss: 0.0714 (0.0790)
loss_classifier: 0.0169 (0.0162) loss_box_reg: 0.0374 (0.0372)
loss_objectness: 0.0028 (0.0037) loss_rpn_box_reg: 0.0170 (0.0219) time:
0.8185 data: 0.0129 max mem: 5016
Epoch: [15] [472/875] eta: 0:05:30 lr: 0.010000 loss: 0.0810 (0.0785)
loss_classifier: 0.0145 (0.0160) loss_box_reg: 0.0352 (0.0370)
loss objectness: 0.0031 (0.0036) loss_rpn_box_reg: 0.0218 (0.0219) time:
0.8176 data: 0.0141 max mem: 5016
Epoch: [15] [531/875] eta: 0:04:42 lr: 0.010000 loss: 0.0840 (0.0787)
loss_classifier: 0.0181 (0.0161) loss_box_reg: 0.0367 (0.0371)
loss_objectness: 0.0031 (0.0037) loss_rpn_box_reg: 0.0170 (0.0218) time:
0.8187 data: 0.0129 max mem: 5016
Epoch: [15] [590/875] eta: 0:03:53 lr: 0.010000 loss: 0.0636 (0.0782)
loss_classifier: 0.0142 (0.0161) loss_box_reg: 0.0338 (0.0369)
loss objectness: 0.0018 (0.0036) loss rpn box reg: 0.0118 (0.0216) time:
0.8167 data: 0.0137 max mem: 5016
Epoch: [15] [649/875] eta: 0:03:05 lr: 0.010000 loss: 0.0845 (0.0783)
loss_classifier: 0.0154 (0.0161) loss_box_reg: 0.0343 (0.0368)
loss_objectness: 0.0038 (0.0037) loss_rpn_box_reg: 0.0194 (0.0217) time:
0.8188 data: 0.0141 max mem: 5016
Epoch: [15] [708/875] eta: 0:02:16 lr: 0.010000 loss: 0.0808 (0.0780)
loss_classifier: 0.0157 (0.0160) loss_box_reg: 0.0381 (0.0368)
loss_objectness: 0.0038 (0.0037) loss_rpn_box_reg: 0.0209 (0.0215) time:
0.8203 data: 0.0140 max mem: 5016
Epoch: [15]
           [767/875] eta: 0:01:28 lr: 0.010000 loss: 0.0731 (0.0777)
loss_classifier: 0.0143 (0.0159) loss_box_reg: 0.0368 (0.0368)
```

```
loss_objectness: 0.0017 (0.0037) loss_rpn_box_reg: 0.0131 (0.0212) time:
0.8184 data: 0.0147 max mem: 5016
Epoch: [15]
            [826/875] eta: 0:00:40 lr: 0.010000 loss: 0.0681 (0.0774)
loss_classifier: 0.0145 (0.0159) loss_box_reg: 0.0309 (0.0367)
loss objectness: 0.0022 (0.0037) loss rpn box reg: 0.0160 (0.0210) time:
0.8176 data: 0.0137 max mem: 5016
Epoch: [15] [874/875] eta: 0:00:00 lr: 0.010000 loss: 0.0690 (0.0771)
loss_classifier: 0.0124 (0.0158) loss_box_reg: 0.0339 (0.0366)
loss_objectness: 0.0025 (0.0037) loss_rpn_box_reg: 0.0152 (0.0210) time:
0.8132 data: 0.0128 max mem: 5016
Epoch: [15] Total time: 0:11:57 (0.8196 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:06:01 model_time: 0.9697 (0.9697)
                                                            evaluator_time:
0.0060 (0.0060) time: 1.9213 data: 0.7549 max mem: 5016
Test: [100/188] eta: 0:01:24 model_time: 0.9068 (0.9157)
                                                           evaluator_time:
0.0025 (0.0028) time: 0.9385 data: 0.0123 max mem: 5016
Test: [187/188] eta: 0:00:00 model_time: 0.9037 (0.9131) evaluator_time:
0.0016 (0.0027) time: 0.9326 data: 0.0126 max mem: 5016
Test: Total time: 0:02:58 (0.9502 s / it)
Averaged stats: model_time: 0.9037 (0.9131) evaluator_time: 0.0016 (0.0027)
Accumulating evaluation results...
DONE (t=0.14s).
IoU metric: bbox
Average Precision (AP) @[ IoU=0.50:0.95 | area = all | maxDets=100 ] = 0.450
 Average Precision (AP) @[ IoU=0.50
                                                   all | maxDets=100 ] = 0.619
                                         area=
 Average Precision (AP) @[ IoU=0.75
                                                   all | maxDets=100 ] = 0.509
                                         area=
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.259
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.413
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.401
                                                   all | maxDets= 1 ] = 0.499
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 ] = 0.556
 Average Recall
                  (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.556
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.474
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.553
 Average Recall
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.442
SAVING PLOTS COMPLETE...
Epoch: [16] [ 0/875] eta: 0:37:29 lr: 0.010000 loss: 0.0554 (0.0554)
loss_classifier: 0.0094 (0.0094) loss_box_reg: 0.0335 (0.0335)
loss_objectness: 0.0029 (0.0029) loss_rpn_box_reg: 0.0096 (0.0096) time:
2.5709 data: 1.4865 max mem: 5016
Epoch: [16] [ 59/875] eta: 0:11:32 lr: 0.010000 loss: 0.0743 (0.0755)
loss_classifier: 0.0154 (0.0155) loss_box_reg: 0.0357 (0.0364)
```

```
loss_objectness: 0.0032 (0.0034) loss_rpn_box_reg: 0.0179 (0.0202) time:
0.8214 data: 0.0139 max mem: 5016
           [118/875] eta: 0:10:29 lr: 0.010000 loss: 0.0678 (0.0762)
Epoch: [16]
loss_classifier: 0.0171 (0.0161) loss_box_reg: 0.0365 (0.0366)
loss objectness: 0.0027 (0.0034) loss rpn box reg: 0.0126 (0.0201) time:
0.8161 data: 0.0127 max mem: 5016
Epoch: [16] [177/875] eta: 0:09:37 lr: 0.010000 loss: 0.0652 (0.0757)
loss_classifier: 0.0129 (0.0159) loss_box_reg: 0.0348 (0.0365)
loss objectness: 0.0031 (0.0034) loss rpn box reg: 0.0156 (0.0200) time:
0.8175 data: 0.0129 max mem: 5016
Epoch: [16] [236/875] eta: 0:08:47 lr: 0.010000 loss: 0.0710 (0.0756)
loss_classifier: 0.0154 (0.0156) loss_box_reg: 0.0350 (0.0358)
loss_objectness: 0.0025 (0.0035) loss_rpn_box_reg: 0.0149 (0.0206) time:
0.8179 data: 0.0130 max mem: 5016
Epoch: [16] [295/875] eta: 0:07:57 lr: 0.010000 loss: 0.0615 (0.0753)
loss_classifier: 0.0125 (0.0156) loss_box_reg: 0.0303 (0.0358)
loss_objectness: 0.0032 (0.0035) loss_rpn_box_reg: 0.0140 (0.0204) time:
0.8153 data: 0.0137 max mem: 5016
Epoch: [16] [354/875] eta: 0:07:08 lr: 0.010000 loss: 0.0643 (0.0749)
loss classifier: 0.0139 (0.0155) loss box reg: 0.0307 (0.0354)
loss_objectness: 0.0022 (0.0035) loss_rpn_box_reg: 0.0147 (0.0205) time:
0.8175 data: 0.0129 max mem: 5016
Epoch: [16] [413/875] eta: 0:06:19 lr: 0.010000 loss: 0.0719 (0.0756)
loss_classifier: 0.0154 (0.0157) loss_box_reg: 0.0365 (0.0358)
loss_objectness: 0.0036 (0.0034) loss_rpn_box_reg: 0.0141 (0.0205) time:
0.8179 data: 0.0138 max mem: 5016
Epoch: [16] [472/875] eta: 0:05:30 lr: 0.010000 loss: 0.0692 (0.0749)
loss_classifier: 0.0148 (0.0157) loss_box_reg: 0.0356 (0.0357)
loss_objectness: 0.0024 (0.0035) loss_rpn_box_reg: 0.0167 (0.0201) time:
0.8166 data: 0.0125 max mem: 5016
Epoch: [16] [531/875] eta: 0:04:42 lr: 0.010000 loss: 0.0718 (0.0746)
loss_classifier: 0.0140 (0.0156) loss_box_reg: 0.0354 (0.0355)
loss_objectness: 0.0033 (0.0036) loss_rpn_box_reg: 0.0208 (0.0199) time:
0.8175 data: 0.0139 max mem: 5016
Epoch: [16] [590/875] eta: 0:03:53 lr: 0.010000 loss: 0.0716 (0.0752)
loss_classifier: 0.0158 (0.0157) loss_box_reg: 0.0363 (0.0357)
loss objectness: 0.0030 (0.0036) loss rpn box reg: 0.0162 (0.0202) time:
0.8175 data: 0.0132 max mem: 5016
Epoch: [16] [649/875] eta: 0:03:05 lr: 0.010000 loss: 0.0775 (0.0751)
loss_classifier: 0.0142 (0.0156) loss_box_reg: 0.0358 (0.0355)
loss_objectness: 0.0031 (0.0036) loss_rpn_box_reg: 0.0184 (0.0203) time:
0.8188 data: 0.0130 max mem: 5016
Epoch: [16] [708/875] eta: 0:02:16 lr: 0.010000 loss: 0.0697 (0.0750)
loss_classifier: 0.0151 (0.0157) loss_box_reg: 0.0342 (0.0356)
loss_objectness: 0.0022 (0.0036) loss_rpn_box_reg: 0.0173 (0.0201) time:
0.8183 data: 0.0133 max mem: 5016
Epoch: [16]
           [767/875] eta: 0:01:28 lr: 0.010000 loss: 0.0624 (0.0749)
loss_classifier: 0.0119 (0.0156) loss_box_reg: 0.0342 (0.0356)
```

```
loss_objectness: 0.0020 (0.0036) loss_rpn_box_reg: 0.0153 (0.0201) time:
0.8182 data: 0.0139 max mem: 5016
           [826/875] eta: 0:00:40 lr: 0.010000 loss: 0.0750 (0.0754)
Epoch: [16]
loss_classifier: 0.0149 (0.0156) loss_box_reg: 0.0363 (0.0356)
loss objectness: 0.0035 (0.0037) loss rpn box reg: 0.0171 (0.0204) time:
0.8166 data: 0.0131 max mem: 5016
Epoch: [16] [874/875] eta: 0:00:00 lr: 0.010000 loss: 0.0673 (0.0756)
loss_classifier: 0.0148 (0.0157) loss_box_reg: 0.0317 (0.0356)
loss_objectness: 0.0036 (0.0038) loss_rpn_box_reg: 0.0136 (0.0205) time:
0.8098 data: 0.0125 max mem: 5016
Epoch: [16] Total time: 0:11:57 (0.8195 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:06:03 model_time: 0.9389 (0.9389)
                                                            evaluator_time:
0.0059 (0.0059) time: 1.9339 data: 0.8120 max mem: 5016
Test: [100/188] eta: 0:01:24 model_time: 0.9060 (0.9149)
                                                           evaluator_time:
0.0025 (0.0027) time: 0.9394 data: 0.0124 max mem: 5016
Test: [187/188] eta: 0:00:00 model_time: 0.9029 (0.9114) evaluator_time:
0.0016 (0.0027) time: 0.9290 data: 0.0113 max mem: 5016
Test: Total time: 0:02:58 (0.9482 s / it)
Averaged stats: model_time: 0.9029 (0.9114) evaluator_time: 0.0016 (0.0027)
Accumulating evaluation results...
DONE (t=0.13s).
IoU metric: bbox
Average Precision (AP) @[ IoU=0.50:0.95 | area = all | maxDets=100 ] = 0.451
 Average Precision (AP) @[ IoU=0.50
                                                   all | maxDets=100 ] = 0.631
                                         area=
 Average Precision (AP) @[ IoU=0.75
                                                   all | maxDets=100 ] = 0.533
                                         area=
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.259
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.419
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.377
                                                   all | maxDets = 1 ] = 0.494
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 ] = 0.554
 Average Recall
                  (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.554
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.488
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.561
Average Recall
                   (AR) @[IoU=0.50:0.95 \mid area= large \mid maxDets=100] = 0.417
 Average Recall
SAVING PLOTS COMPLETE...
Epoch: [17] [ 0/875] eta: 0:35:02 lr: 0.010000 loss: 0.0893 (0.0893)
loss_classifier: 0.0198 (0.0198) loss_box_reg: 0.0513 (0.0513)
loss_objectness: 0.0007 (0.0007) loss_rpn_box_reg: 0.0174 (0.0174) time:
2.4028 data: 1.4518 max mem: 5016
Epoch: [17] [ 59/875] eta: 0:11:29 lr: 0.010000 loss: 0.0670 (0.0703)
loss_classifier: 0.0139 (0.0148) loss_box_reg: 0.0357 (0.0341)
```

```
loss_objectness: 0.0015 (0.0030) loss_rpn_box_reg: 0.0127 (0.0184) time:
0.8204 data: 0.0135 max mem: 5016
           [118/875] eta: 0:10:27 lr: 0.010000 loss: 0.0634 (0.0721)
Epoch: [17]
loss_classifier: 0.0129 (0.0145) loss_box_reg: 0.0328 (0.0340)
loss objectness: 0.0030 (0.0040) loss rpn box reg: 0.0144 (0.0196) time:
0.8130 data: 0.0125 max mem: 5016
Epoch: [17] [177/875] eta: 0:09:36 lr: 0.010000 loss: 0.0696 (0.0722)
loss_classifier: 0.0163 (0.0146) loss_box_reg: 0.0360 (0.0340)
loss objectness: 0.0021 (0.0036) loss rpn box reg: 0.0135 (0.0199) time:
0.8171 data: 0.0131 max mem: 5016
Epoch: [17] [236/875] eta: 0:08:45 lr: 0.010000 loss: 0.0603 (0.0727)
loss_classifier: 0.0138 (0.0147) loss_box_reg: 0.0273 (0.0340)
loss_objectness: 0.0028 (0.0037) loss_rpn_box_reg: 0.0119 (0.0203) time:
0.8145 data: 0.0136 max mem: 5016
Epoch: [17] [295/875] eta: 0:07:56 lr: 0.010000 loss: 0.0757 (0.0741)
loss_classifier: 0.0148 (0.0149) loss_box_reg: 0.0360 (0.0344)
loss_objectness: 0.0027 (0.0038) loss_rpn_box_reg: 0.0198 (0.0210) time:
0.8183 data: 0.0137 max mem: 5016
Epoch: [17] [354/875] eta: 0:07:07 lr: 0.010000 loss: 0.0676 (0.0746)
loss classifier: 0.0139 (0.0152) loss box reg: 0.0353 (0.0347)
loss_objectness: 0.0020 (0.0038) loss_rpn_box_reg: 0.0120 (0.0209) time:
0.8175 data: 0.0128 max mem: 5016
Epoch: [17] [413/875] eta: 0:06:19 lr: 0.010000 loss: 0.0736 (0.0748)
loss_classifier: 0.0138 (0.0152) loss_box_reg: 0.0324 (0.0348)
loss_objectness: 0.0032 (0.0039) loss_rpn_box_reg: 0.0186 (0.0209) time:
0.8162 data: 0.0134 max mem: 5016
Epoch: [17] [472/875] eta: 0:05:30 lr: 0.010000 loss: 0.0710 (0.0746)
loss_classifier: 0.0127 (0.0152) loss_box_reg: 0.0314 (0.0347)
loss_objectness: 0.0018 (0.0038) loss_rpn_box_reg: 0.0173 (0.0208) time:
0.8180 data: 0.0133 max mem: 5016
Epoch: [17] [531/875] eta: 0:04:41 lr: 0.010000 loss: 0.0691 (0.0749)
loss_classifier: 0.0121 (0.0151) loss_box_reg: 0.0283 (0.0346)
loss_objectness: 0.0048 (0.0041) loss_rpn_box_reg: 0.0178 (0.0211) time:
0.8171 data: 0.0142 max mem: 5016
Epoch: [17] [590/875] eta: 0:03:53 lr: 0.010000 loss: 0.0618 (0.0746)
loss_classifier: 0.0125 (0.0150) loss_box_reg: 0.0340 (0.0346)
loss objectness: 0.0026 (0.0041) loss rpn box reg: 0.0107 (0.0209) time:
0.8144 data: 0.0134 max mem: 5016
Epoch: [17] [649/875] eta: 0:03:05 lr: 0.010000 loss: 0.0763 (0.0745)
loss_classifier: 0.0137 (0.0150) loss_box_reg: 0.0351 (0.0347)
loss_objectness: 0.0036 (0.0042) loss_rpn_box_reg: 0.0175 (0.0206) time:
0.8156 data: 0.0135 max mem: 5016
Epoch: [17] [708/875] eta: 0:02:16 lr: 0.010000 loss: 0.0699 (0.0741)
loss_classifier: 0.0146 (0.0151) loss_box_reg: 0.0322 (0.0346)
loss_objectness: 0.0018 (0.0040) loss_rpn_box_reg: 0.0162 (0.0204) time:
0.8170 data: 0.0135 max mem: 5016
Epoch: [17]
           [767/875] eta: 0:01:28 lr: 0.010000 loss: 0.0690 (0.0744)
loss_classifier: 0.0134 (0.0152) loss_box_reg: 0.0311 (0.0347)
```

```
loss_objectness: 0.0034 (0.0041) loss_rpn_box_reg: 0.0147 (0.0205) time:
0.8168 data: 0.0139 max mem: 5016
            [826/875] eta: 0:00:40 lr: 0.010000 loss: 0.0764 (0.0750)
Epoch: [17]
loss_classifier: 0.0148 (0.0153) loss_box_reg: 0.0350 (0.0348)
loss objectness: 0.0021 (0.0041) loss rpn box reg: 0.0208 (0.0208) time:
0.8171 data: 0.0130 max mem: 5016
Epoch: [17] [874/875] eta: 0:00:00 lr: 0.010000 loss: 0.0689 (0.0749)
loss_classifier: 0.0140 (0.0153) loss_box_reg: 0.0346 (0.0348)
loss_objectness: 0.0026 (0.0040) loss_rpn_box_reg: 0.0116 (0.0207) time:
0.8085 data: 0.0131 max mem: 5016
Epoch: [17] Total time: 0:11:56 (0.8183 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:06:10 model_time: 0.9733 (0.9733)
                                                            evaluator_time:
0.0058 (0.0058) time: 1.9708 data: 0.8110 max mem: 5016
Test: [100/188] eta: 0:01:24 model_time: 0.9076 (0.9140)
                                                           evaluator_time:
0.0025 (0.0028) time: 0.9371 data: 0.0118 max mem: 5016
Test: [187/188] eta: 0:00:00 model_time: 0.9028 (0.9113) evaluator_time:
0.0015 (0.0027) time: 0.9296 data: 0.0112 max mem: 5016
Test: Total time: 0:02:58 (0.9484 s / it)
Averaged stats: model time: 0.9028 (0.9113) evaluator time: 0.0015 (0.0027)
Accumulating evaluation results...
DONE (t=0.15s).
IoU metric: bbox
Average Precision (AP) @[ IoU=0.50:0.95 | area = all | maxDets=100 ] = 0.441
 Average Precision (AP) @[ IoU=0.50
                                                   all | maxDets=100 ] = 0.618
                                         area=
 Average Precision (AP) @[ IoU=0.75
                                                   all | maxDets=100 ] = 0.494
                                         area=
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.248
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.422
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.397
                                                   all | maxDets = 1 ] = 0.493
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 ] = 0.556
 Average Recall
                  (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.556
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.474
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.556
Average Recall
                   (AR) @[IoU=0.50:0.95 \mid area= large \mid maxDets=100] = 0.437
 Average Recall
SAVING PLOTS COMPLETE...
Epoch: [18] [ 0/875] eta: 0:35:50 lr: 0.010000 loss: 0.0665 (0.0665)
loss_classifier: 0.0154 (0.0154) loss_box_reg: 0.0388 (0.0388)
loss_objectness: 0.0009 (0.0009) loss_rpn_box_reg: 0.0115 (0.0115) time:
2.4582 data: 1.5154 max mem: 5016
Epoch: [18] [ 59/875] eta: 0:11:29 lr: 0.010000 loss: 0.0690 (0.0764)
loss_classifier: 0.0142 (0.0150) loss_box_reg: 0.0328 (0.0362)
```

```
loss_objectness: 0.0030 (0.0037) loss_rpn_box_reg: 0.0167 (0.0214) time:
0.8177 data: 0.0123 max mem: 5016
           [118/875] eta: 0:10:28 lr: 0.010000 loss: 0.0730 (0.0750)
Epoch: [18]
loss_classifier: 0.0161 (0.0148) loss_box_reg: 0.0353 (0.0359)
loss objectness: 0.0026 (0.0036) loss rpn box reg: 0.0144 (0.0206) time:
0.8163 data: 0.0141 max mem: 5016
Epoch: [18] [177/875] eta: 0:09:36 lr: 0.010000 loss: 0.0644 (0.0743)
loss_classifier: 0.0122 (0.0145) loss_box_reg: 0.0329 (0.0356)
loss objectness: 0.0025 (0.0040) loss rpn box reg: 0.0125 (0.0201) time:
0.8159 data: 0.0128 max mem: 5016
Epoch: [18] [236/875] eta: 0:08:45 lr: 0.010000 loss: 0.0654 (0.0736)
loss_classifier: 0.0123 (0.0145) loss_box_reg: 0.0346 (0.0351)
loss_objectness: 0.0026 (0.0039) loss_rpn_box_reg: 0.0127 (0.0201) time:
0.8164 data: 0.0135 max mem: 5016
Epoch: [18] [295/875] eta: 0:07:56 lr: 0.010000 loss: 0.0817 (0.0733)
loss_classifier: 0.0139 (0.0145) loss_box_reg: 0.0353 (0.0350)
loss_objectness: 0.0038 (0.0038) loss_rpn_box_reg: 0.0173 (0.0201) time:
0.8197 data: 0.0141 max mem: 5016
Epoch: [18] [354/875] eta: 0:07:07 lr: 0.010000 loss: 0.0599 (0.0725)
loss classifier: 0.0124 (0.0147) loss box reg: 0.0308 (0.0347)
loss_objectness: 0.0026 (0.0036) loss_rpn_box_reg: 0.0145 (0.0195) time:
0.8175 data: 0.0130 max mem: 5016
Epoch: [18] [413/875] eta: 0:06:19 lr: 0.010000 loss: 0.0748 (0.0732)
loss_classifier: 0.0135 (0.0149) loss_box_reg: 0.0351 (0.0350)
loss_objectness: 0.0023 (0.0036) loss_rpn_box_reg: 0.0200 (0.0198) time:
0.8169 data: 0.0130 max mem: 5016
Epoch: [18] [472/875] eta: 0:05:30 lr: 0.010000 loss: 0.0701 (0.0730)
loss_classifier: 0.0129 (0.0148) loss_box_reg: 0.0285 (0.0349)
loss_objectness: 0.0019 (0.0035) loss_rpn_box_reg: 0.0168 (0.0197) time:
0.8168 data: 0.0128 max mem: 5016
Epoch: [18] [531/875] eta: 0:04:42 lr: 0.010000 loss: 0.0696 (0.0728)
loss_classifier: 0.0137 (0.0148) loss_box_reg: 0.0336 (0.0349)
loss_objectness: 0.0033 (0.0035) loss_rpn_box_reg: 0.0164 (0.0197) time:
0.8157 data: 0.0132 max mem: 5016
Epoch: [18] [590/875] eta: 0:03:53 lr: 0.010000 loss: 0.0582 (0.0724)
loss_classifier: 0.0136 (0.0148) loss_box_reg: 0.0305 (0.0347)
loss objectness: 0.0028 (0.0035) loss rpn box reg: 0.0108 (0.0194) time:
0.8187 data: 0.0136 max mem: 5016
Epoch: [18] [649/875] eta: 0:03:05 lr: 0.010000 loss: 0.0582 (0.0719)
loss_classifier: 0.0118 (0.0147) loss_box_reg: 0.0338 (0.0346)
loss_objectness: 0.0021 (0.0034) loss_rpn_box_reg: 0.0128 (0.0192) time:
0.8163 data: 0.0135 max mem: 5016
Epoch: [18] [708/875] eta: 0:02:16 lr: 0.010000 loss: 0.0590 (0.0718)
loss_classifier: 0.0140 (0.0147) loss_box_reg: 0.0299 (0.0345)
loss_objectness: 0.0028 (0.0034) loss_rpn_box_reg: 0.0136 (0.0192) time:
0.8190 data: 0.0138 max mem: 5016
Epoch: [18]
           [767/875] eta: 0:01:28 lr: 0.010000 loss: 0.0704 (0.0719)
loss_classifier: 0.0149 (0.0147) loss_box_reg: 0.0358 (0.0344)
```

```
loss_objectness: 0.0027 (0.0034) loss_rpn_box_reg: 0.0181 (0.0193) time:
0.8175 data: 0.0131 max mem: 5016
            [826/875] eta: 0:00:40 lr: 0.010000 loss: 0.0501 (0.0718)
Epoch: [18]
loss_classifier: 0.0125 (0.0147) loss_box_reg: 0.0261 (0.0343)
loss objectness: 0.0036 (0.0036) loss rpn box reg: 0.0112 (0.0192) time:
0.8177 data: 0.0138 max mem: 5016
Epoch: [18] [874/875] eta: 0:00:00 lr: 0.010000 loss: 0.0656 (0.0719)
loss_classifier: 0.0130 (0.0147) loss_box_reg: 0.0330 (0.0342)
loss_objectness: 0.0035 (0.0036) loss_rpn_box_reg: 0.0133 (0.0193) time:
0.8113 data: 0.0131 max mem: 5016
Epoch: [18] Total time: 0:11:56 (0.8190 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:06:05 model_time: 0.9428 (0.9428)
                                                            evaluator_time:
0.0056 (0.0056) time: 1.9442 data: 0.8056 max mem: 5016
Test: [100/188] eta: 0:01:24 model_time: 0.9041 (0.9146)
                                                           evaluator_time:
0.0029 (0.0030) time: 0.9360 data: 0.0122 max mem: 5016
Test: [187/188] eta: 0:00:00 model_time: 0.9050 (0.9118) evaluator_time:
0.0017 (0.0030) time: 0.9316 data: 0.0115 max mem: 5016
Test: Total time: 0:02:58 (0.9493 s / it)
Averaged stats: model time: 0.9050 (0.9118) evaluator time: 0.0017 (0.0030)
Accumulating evaluation results...
DONE (t=0.15s).
IoU metric: bbox
Average Precision (AP) @[ IoU=0.50:0.95 | area = all | maxDets=100 ] = 0.454
 Average Precision (AP) @[ IoU=0.50
                                                   all | maxDets=100 ] = 0.632
                                         area=
 Average Precision (AP) @[ IoU=0.75
                                                   all | maxDets=100 ] = 0.518
                                         area=
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.240
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.425
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.390
                                                   all | maxDets= 1 ] = 0.505
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 ] = 0.569
 Average Recall
                  (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.569
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.470
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.558
Average Recall
                   (AR) @[IoU=0.50:0.95 \mid area= large \mid maxDets=100] = 0.442
 Average Recall
SAVING PLOTS COMPLETE...
Epoch: [19] [ 0/875] eta: 0:34:21 lr: 0.010000 loss: 0.0803 (0.0803)
loss_classifier: 0.0150 (0.0150) loss_box_reg: 0.0385 (0.0385)
loss_objectness: 0.0040 (0.0040) loss_rpn_box_reg: 0.0227 (0.0227) time:
2.3561 data: 1.4460 max mem: 5016
Epoch: [19] [ 59/875] eta: 0:11:28 lr: 0.010000 loss: 0.0750 (0.0725)
loss_classifier: 0.0150 (0.0144) loss_box_reg: 0.0407 (0.0342)
```

```
loss_objectness: 0.0023 (0.0034) loss_rpn_box_reg: 0.0164 (0.0205) time:
0.8186 data: 0.0130 max mem: 5016
Epoch: [19] [118/875] eta: 0:10:28 lr: 0.010000 loss: 0.0646 (0.0720)
loss_classifier: 0.0127 (0.0141) loss_box_reg: 0.0311 (0.0336)
loss objectness: 0.0027 (0.0038) loss rpn box reg: 0.0155 (0.0206) time:
0.8166 data: 0.0138 max mem: 5016
Epoch: [19] [177/875] eta: 0:09:36 lr: 0.010000 loss: 0.0669 (0.0727)
loss_classifier: 0.0148 (0.0140) loss_box_reg: 0.0378 (0.0339)
loss objectness: 0.0034 (0.0038) loss rpn box reg: 0.0123 (0.0210) time:
0.8176 data: 0.0136 max mem: 5016
Epoch: [19] [236/875] eta: 0:08:46 lr: 0.010000 loss: 0.0569 (0.0715)
loss_classifier: 0.0114 (0.0140) loss_box_reg: 0.0297 (0.0338)
loss_objectness: 0.0015 (0.0036) loss_rpn_box_reg: 0.0134 (0.0201) time:
0.8156 data: 0.0127 max mem: 5016
Epoch: [19] [295/875] eta: 0:07:56 lr: 0.010000 loss: 0.0655 (0.0708)
loss_classifier: 0.0131 (0.0139) loss_box_reg: 0.0326 (0.0336)
loss_objectness: 0.0024 (0.0036) loss_rpn_box_reg: 0.0113 (0.0197) time:
0.8187 data: 0.0134 max mem: 5016
Epoch: [19] [354/875] eta: 0:07:07 lr: 0.010000 loss: 0.0593 (0.0705)
loss classifier: 0.0127 (0.0140) loss box reg: 0.0297 (0.0335)
loss_objectness: 0.0029 (0.0035) loss_rpn_box_reg: 0.0155 (0.0194) time:
0.8159 data: 0.0132 max mem: 5016
Epoch: [19] [413/875] eta: 0:06:19 lr: 0.010000 loss: 0.0572 (0.0699)
loss_classifier: 0.0134 (0.0140) loss_box_reg: 0.0276 (0.0334)
loss_objectness: 0.0020 (0.0035) loss_rpn_box_reg: 0.0141 (0.0191) time:
0.8177 data: 0.0131 max mem: 5016
Epoch: [19] [472/875] eta: 0:05:30 lr: 0.010000 loss: 0.0657 (0.0702)
loss_classifier: 0.0133 (0.0140) loss_box_reg: 0.0349 (0.0335)
loss_objectness: 0.0025 (0.0034) loss_rpn_box_reg: 0.0172 (0.0193) time:
0.8184 data: 0.0137 max mem: 5016
Epoch: [19] [531/875] eta: 0:04:42 lr: 0.010000 loss: 0.0784 (0.0702)
loss_classifier: 0.0141 (0.0139) loss_box_reg: 0.0378 (0.0336)
loss_objectness: 0.0028 (0.0035) loss_rpn_box_reg: 0.0181 (0.0193) time:
0.8204 data: 0.0143 max mem: 5016
Epoch: [19] [590/875] eta: 0:03:53 lr: 0.010000 loss: 0.0692 (0.0705)
loss_classifier: 0.0143 (0.0141) loss_box_reg: 0.0310 (0.0337)
loss objectness: 0.0028 (0.0035) loss rpn box reg: 0.0159 (0.0192) time:
0.8199 data: 0.0143 max mem: 5016
Epoch: [19] [649/875] eta: 0:03:05 lr: 0.010000 loss: 0.0651 (0.0701)
loss_classifier: 0.0124 (0.0141) loss_box_reg: 0.0305 (0.0336)
loss_objectness: 0.0031 (0.0034) loss_rpn_box_reg: 0.0152 (0.0191) time:
0.8165 data: 0.0135 max mem: 5016
Epoch: [19] [708/875] eta: 0:02:16 lr: 0.010000 loss: 0.0676 (0.0705)
loss_classifier: 0.0141 (0.0141) loss_box_reg: 0.0318 (0.0337)
loss_objectness: 0.0027 (0.0034) loss_rpn_box_reg: 0.0136 (0.0193) time:
0.8178 data: 0.0135 max mem: 5016
Epoch: [19]
           [767/875] eta: 0:01:28 lr: 0.010000 loss: 0.0788 (0.0707)
loss_classifier: 0.0136 (0.0142) loss_box_reg: 0.0387 (0.0339)
```

```
loss_objectness: 0.0022 (0.0034) loss_rpn_box_reg: 0.0148 (0.0192) time:
     0.8176 data: 0.0130 max mem: 5016
                 [826/875] eta: 0:00:40 lr: 0.010000 loss: 0.0829 (0.0714)
     Epoch: [19]
     loss_classifier: 0.0136 (0.0143) loss_box_reg: 0.0359 (0.0341)
     loss objectness: 0.0037 (0.0034) loss rpn box reg: 0.0188 (0.0195) time:
     0.8181 data: 0.0131 max mem: 5016
     Epoch: [19] [874/875] eta: 0:00:00 lr: 0.010000 loss: 0.0698 (0.0714)
     loss_classifier: 0.0125 (0.0144) loss_box_reg: 0.0309 (0.0341)
     loss_objectness: 0.0023 (0.0034) loss_rpn_box_reg: 0.0172 (0.0195) time:
     0.8120 data: 0.0129 max mem: 5016
     Epoch: [19] Total time: 0:11:57 (0.8195 s / it)
     creating index...
     index created!
     Test: [ 0/188] eta: 0:06:03 model_time: 0.9755 (0.9755)
                                                                 evaluator_time:
     0.0061 (0.0061) time: 1.9347 data: 0.7512 max mem: 5016
     Test: [100/188] eta: 0:01:24 model_time: 0.9031 (0.9155)
                                                                 evaluator_time:
     0.0028 (0.0028) time: 0.9352 data: 0.0115 max mem: 5016
     Test: [187/188] eta: 0:00:00 model_time: 0.9032 (0.9121) evaluator_time:
     0.0014 (0.0027) time: 0.9307 data: 0.0116 max mem: 5016
     Test: Total time: 0:02:58 (0.9490 s / it)
     Averaged stats: model time: 0.9032 (0.9121) evaluator time: 0.0014 (0.0027)
     Accumulating evaluation results...
     DONE (t=0.13s).
     IoU metric: bbox
      Average Precision (AP) @[ IoU=0.50:0.95 | area = all | maxDets=100 ] = 0.452
      Average Precision (AP) @[ IoU=0.50
                                                        all | maxDets=100 ] = 0.629
                                               area=
                                                        all | maxDets=100 ] = 0.522
      Average Precision (AP) @[ IoU=0.75
                                               area=
      Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.255
      Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.421
      Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.388
                                                        all | maxDets = 1 ] = 0.497
      Average Recall
                         (AR) @[ IoU=0.50:0.95 | area=
      Average Recall
                         (AR) @[ IoU=0.50:0.95 | area=
                                                        all | maxDets= 10 ] = 0.558
      Average Recall
                         (AR) @[ IoU=0.50:0.95 | area=
                                                        all | maxDets=100 ] = 0.558
      Average Recall
                         (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.476
                         (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.563
      Average Recall
      Average Recall
                         (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.435
     SAVING PLOTS COMPLETE...
     SAVING PLOTS COMPLETE...
[18]: import matplotlib.pyplot as plt
     import glob as glob
```

```
[19]: import glob
      import matplotlib.pyplot as plt
      results_dir_path = '/content/fastercnn-pytorch-training-pipeline/outputs/
       ⇔training/custom_training'
      valid_images = glob.glob(f"{results_dir_path}/*.jpg")
      for i in range(min(10, len(valid_images))):
          plt.figure(figsize=(10, 7))
          image = plt.imread(valid_images[i])
          plt.imshow(image)
          plt.axis('off')
          plt.show()
[16]: # No verbose mAP.
      !python /content/fastercnn-pytorch-training-pipeline/eval.py --weights /content/
       -outputs/training/custom training/best model.pth --data /content/
       fastercnn-pytorch-training-pipeline/data_configs/custom_data.yaml --model
       ⇔fasterrcnn_resnet50_fpn_v2
     2023-12-06 04:13:43.656664: E
     tensorflow/compiler/xla/stream_executor/cuda/cuda_dnn.cc:9342] Unable to
     register cuDNN factory: Attempting to register factory for plugin cuDNN when one
     has already been registered
     2023-12-06 04:13:43.656720: E
     tensorflow/compiler/xla/stream_executor/cuda/cuda_fft.cc:609] Unable to register
     cuFFT factory: Attempting to register factory for plugin cuFFT when one has
     already been registered
     2023-12-06 04:13:43.656753: E
     tensorflow/compiler/xla/stream_executor/cuda/cuda_blas.cc:1518] Unable to
     register cuBLAS factory: Attempting to register factory for plugin cuBLAS when
     one has already been registered
     2023-12-06 04:13:44.930724: W
     tensorflow/compiler/tf2tensorrt/utils/py_utils.cc:38] TF-TRT Warning: Could not
     find TensorRT
     Checking Labels and images...
     100% 1500/1500 [00:00<00:00, 75041.22it/s]
     100% 188/188 [03:51<00:00, 1.23s/it]
     {'classes': tensor([0, 1, 2, 3, 4], dtype=torch.int32),
      'map': tensor(0.4141),
      'map_50': tensor(0.5887),
      'map_75': tensor(0.4840),
      'map_large': tensor(0.2071),
      'map_medium': tensor(0.4355),
      'map_per_class': tensor(-1.),
```

```
'map_small': tensor(0.3416),
      'mar_1': tensor(0.4311),
      'mar_10': tensor(0.4964),
      'mar 100': tensor(0.4964),
      'mar 100 per class': tensor(-1.),
      'mar_large': tensor(0.2499),
      'mar medium': tensor(0.5046),
      'mar small': tensor(0.4393)}
[17]: # Verbose mAP.
      !python /content/fastercnn-pytorch-training-pipeline/eval.py --weights /content/
       →outputs/training/custom_training/best_model.pth --data /content/
       ofastercnn-pytorch-training-pipeline/data_configs/custom_data.yaml --model⊔

¬fasterrcnn_resnet50_fpn_v2 --verbose
     2023-12-06 04:17:50.442010: E
     tensorflow/compiler/xla/stream executor/cuda/cuda dnn.cc:9342] Unable to
     register cuDNN factory: Attempting to register factory for plugin cuDNN when one
     has already been registered
     2023-12-06 04:17:50.442066: E
     tensorflow/compiler/xla/stream_executor/cuda/cuda_fft.cc:609] Unable to register
     cuFFT factory: Attempting to register factory for plugin cuFFT when one has
     already been registered
     2023-12-06 04:17:50.442095: E
     tensorflow/compiler/xla/stream executor/cuda/cuda blas.cc:1518] Unable to
     register cuBLAS factory: Attempting to register factory for plugin cuBLAS when
     one has already been registered
     2023-12-06 04:17:51.680045: W
     tensorflow/compiler/tf2tensorrt/utils/py_utils.cc:38] TF-TRT Warning: Could not
     find TensorRT
     Checking Labels and images...
     100% 1500/1500 [00:00<00:00, 72906.38it/s]
     100% 188/188 [03:52<00:00, 1.23s/it]
     {'classes': tensor([0, 1, 2, 3, 4], dtype=torch.int32),
      'map': tensor(0.4141),
      'map 50': tensor(0.5887),
      'map_75': tensor(0.4840),
      'map_large': tensor(0.2071),
      'map_medium': tensor(0.4355),
      'map_per_class': tensor([0.0000, 0.3861, 0.5860, 0.6725, 0.4259]),
      'map small': tensor(0.3416),
      'mar_1': tensor(0.4311),
      'mar_10': tensor(0.4964),
      'mar_100': tensor(0.4964),
      'mar_100_per_class': tensor([0.0000, 0.5235, 0.6858, 0.7572, 0.5157]),
      'mar_large': tensor(0.2499),
```

'mar_medium': tensor(0.5046),
'mar_small': tensor(0.4393)}

"Classes: ['Barcode', 'BuyerDetails', 'Face', 'QRCode', 'TrackingID']"

AP / AR per class

I	Class	AP	AR	
1 2 3 4	BuyerDetails Face QRCode TrackingID	0.000 0.386 0.586 0.673	0.000 0.524 0.686 0.757	
		 0.414	 0.496	l