el-fasterrenn-downsample-with-dbmf

December 17, 2023

```
[1]: !nvidia-smi
   Wed Dec 6 04:12:30 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. |
       0 Tesla T4
                          Off | 00000000:00:04.0 Off |
    | N/A 61C P8 11W / 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
[8]: !unzip /content/gdrive/MyDrive/TRAIN/PASCALVOC_DOWNSAMPLED.zip -d .
   Streaming output truncated to the last 5000 lines.
     inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/train/skca_face_285_png.r
   f.5d32643958e8a9399c7637f2a02e5f09.xml
```

inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/train/skca face_287_png.r

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

f.91631778a1ec04f7a7b80dc3e89b1754.jpg

f.91631778a1ec04f7a7b80dc3e89b1754.xml

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.b9d6053374412f0ef14eaa5854a20d33.jpg

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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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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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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_922_png.rf
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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_non_935_png.rf .a3279d84a10f108a38246e1ea92bc513.xml

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

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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_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_208_
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  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hone shiplabel 223
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_223_
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  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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png.rf.7bf5a63ceb2c0817c0eef4e853069592.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_314_
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  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_328_
png.rf.046a7ddfda9d8b645e04f9bd24b8604b.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_340_
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/hone_shiplabel_340_
png.rf.2d7b92c3e58600d07a33210c51d7d3d6.xml
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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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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.4a30760321bfc41b5c8025d13a2287e6.jpg
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ng.rf.38318848fcadb3426f735a1653d3b345.jpg
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  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_67_p
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  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/hone shiplabel 68 p
ng.rf.f114806ea72c62836ea56513dd7812bb.jpg
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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
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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_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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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1311_png.r
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  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1333_png.r
f.9eb325955a04a3a8df7e67b197875fb8.jpg
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f.2e61d4d4253ce498b030b9e5fcaa7ac5.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_1364_png.r
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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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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_890_png.rf
.71833da39cd223a361f7690f9e9d279d.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_895_png.rf
.c296304f60e87bdde91e10ee96a5a59e.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_895_png.rf
.c296304f60e87bdde91e10ee96a5a59e.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_928_png.rf .6e02b1bdc8d45149afc8bcaa42a748e4.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_928_png.rf .6e02b1bdc8d45149afc8bcaa42a748e4.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_929_png.rf .ade15ec4830944eec4ee02c0adf240e1.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_929_png.rf
.ade15ec4830944eec4ee02c0adf240e1.xml

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

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_93_png.rf.

```
445f7a92dff7d2f3d8f7c635e62a9509.xml
```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_932_png.rf
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.2fa313d63eedd06b6474bcb0b71ce98b.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_943_png.rf.d3e7b120aeee8e40d27a02dabb9592f2.jpg

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_955_png.rf .8e34a55611826d1f5a494c46f16ebac4.jpg

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inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_994_png.rf.e40959765f927e8465394de6e021c8f4.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_994_png.rf.e40959765f927e8465394de6e021c8f4.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_998_png.rf
.0354382c01a97bd2145ec38b084694c0.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_non_998_png.rf
.0354382c01a97bd2145ec38b084694c0.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_125_png.rf.Oaab229576b3860b77935825b65f2142.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_125_
png.rf.0aab229576b3860b77935825b65f2142.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_127_ png.rf.041c6d89950235463e54a8edaf01728a.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_127_png.rf.041c6d89950235463e54a8edaf01728a.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_131_png.rf.0b26378cde083e6a5f42fae493eb4cae.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_131_
png.rf.0b26378cde083e6a5f42fae493eb4cae.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_136_png.rf.14f9bff72b5799abae587e02a8a2307a.jpg

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

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_137_png.rf.15e5f2df2deb0cadbf95dafbc5c7615b.jpg

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_137_
png.rf.15e5f2df2deb0cadbf95dafbc5c7615b.xml

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_16_p ng.rf.ff06cf8a638807be753f902faf525808.jpg

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
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_178_
png.rf.4bbf906bfc69a13a2ab08475094f2a4c.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_178_
png.rf.4bbf906bfc69a13a2ab08475094f2a4c.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_185_
png.rf.6c250806b44a1fc65c33cfe43b605010.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_185_
png.rf.6c250806b44a1fc65c33cfe43b605010.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_186_
png.rf.e8aee901475856ab3f037e74abdaf02d.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_186_
png.rf.e8aee901475856ab3f037e74abdaf02d.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_190_
png.rf.50ffe8b440e6b5699409c38eb1e4d4dd.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_190_
png.rf.50ffe8b440e6b5699409c38eb1e4d4dd.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_195_
png.rf.673c01d7f9e7a82d7a8f4788c8735f1f.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_195_
png.rf.673c01d7f9e7a82d7a8f4788c8735f1f.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_200_
png.rf.28d7679faeb83dc14e455a6ec35d5195.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_200_
png.rf.28d7679faeb83dc14e455a6ec35d5195.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/skca shiplabel 241
png.rf.5fbf89ccfc50939fd757fee1c0ddb191.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_241_
png.rf.5fbf89ccfc50939fd757fee1c0ddb191.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_251_
png.rf.2fcd4cfff26cbd0d48e4c35a59bbd8c3.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_251_
png.rf.2fcd4cfff26cbd0d48e4c35a59bbd8c3.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_256_
png.rf.c1a4005f5857838e97b96714a4bb693b.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_256_
png.rf.c1a4005f5857838e97b96714a4bb693b.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_260_
png.rf.74ff8035929b0862da55b684cd254ac7.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_260_
png.rf.74ff8035929b0862da55b684cd254ac7.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/skca shiplabel 265
png.rf.60c26f1d4b758d8744ea36344bc892cd.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_265_
png.rf.60c26f1d4b758d8744ea36344bc892cd.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_272_
png.rf.665e088d9395127a66a3d9acb008fe85.jpg
```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_272_

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png.rf.665e088d9395127a66a3d9acb008fe85.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_277_
png.rf.936699af1f9d2f68b244532751dd6b5b.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_277_
png.rf.936699af1f9d2f68b244532751dd6b5b.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_28_p
ng.rf.15d8dbb3ede3eaee52754128a06c4047.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_28_p
ng.rf.15d8dbb3ede3eaee52754128a06c4047.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_282_
png.rf.127290ef1cdacac509158a78c28e1877.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_282_
png.rf.127290ef1cdacac509158a78c28e1877.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_293_
png.rf.3516398271092dc3b6bcb3ee210de76d.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_293_
png.rf.3516398271092dc3b6bcb3ee210de76d.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_307_
png.rf.3e9dbc340de2057ef5042ebcf773c3a9.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_307_
png.rf.3e9dbc340de2057ef5042ebcf773c3a9.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_309_
png.rf.2e6782518784f882e5551ccf1747e640.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_309_
png.rf.2e6782518784f882e5551ccf1747e640.xml
  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/skca shiplabel 316
png.rf.4ca24716bc9395c03a912d6a44965536.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_316_
png.rf.4ca24716bc9395c03a912d6a44965536.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_319_
png.rf.d5929bea7c6decbbcc119b81067795b5.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_319_
png.rf.d5929bea7c6decbbcc119b81067795b5.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_329_
png.rf.a9c6a288fe32b80a954291556b28f4cd.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_329_
png.rf.a9c6a288fe32b80a954291556b28f4cd.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_339_
png.rf.c45a6b612bddbe4dea6ec4c6c13b3bd5.jpg
  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_
png.rf.30c912f87fddbf3dff6a3cf221660833.jpg
```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_368_

```
png.rf.30c912f87fddbf3dff6a3cf221660833.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_372_
png.rf.f5223194a2b16bd022957c5bd24d37bb.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_372_
png.rf.f5223194a2b16bd022957c5bd24d37bb.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_377_
png.rf.9a8996cd7c1b341aaab53fb6dc1a6a73.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_377_
png.rf.9a8996cd7c1b341aaab53fb6dc1a6a73.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_380_
png.rf.97563f814259bf5e69f89f4229593715.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_380_
png.rf.97563f814259bf5e69f89f4229593715.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_383_
png.rf.dec92d6053312aa93bf5c489d0cfcc66.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_383_
png.rf.dec92d6053312aa93bf5c489d0cfcc66.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_384_
png.rf.1b26c646387e1fbef8f46072d29a89e2.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_384_
png.rf.1b26c646387e1fbef8f46072d29a89e2.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_385_
png.rf.1fba1f28964723b47817bf1aaf8fc63e.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_385_
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  inflating: ./PASCALVOC DOWNSAMPLED/FasterRcnnDataset/valid/skca shiplabel 403_
png.rf.099dece8a965e09f9fc6a25b1c52d3c1.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_403_
png.rf.099dece8a965e09f9fc6a25b1c52d3c1.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_6_pn
g.rf.4a40da9523d31022d3a51fd8205c9e71.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_6_pn
g.rf.4a40da9523d31022d3a51fd8205c9e71.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_70_p
ng.rf.c3d7d8255188dc1efebf7942bc619156.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_70_p
ng.rf.c3d7d8255188dc1efebf7942bc619156.xml
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_83_p
ng.rf.eb1d6c4bf4bbc2381376ba9355b27e60.jpg
  inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_83_p
ng.rf.eb1d6c4bf4bbc2381376ba9355b27e60.xml
  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
ng.rf.765e0416f8d0ea69c073449b1de3bb0b.jpg
```

inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_92_p

```
inflating: ./PASCALVOC_DOWNSAMPLED/FasterRcnnDataset/valid/skca_shiplabel_94_p
     ng.rf.7a021c1e6a04bddde8842e9f75668e98.jpg
       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
 [9]: 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
[10]: || unzip /content/gdrive/MyDrive/TRAIN/fastercnn-pytorch-training-pipeline.zip -d_
       \hookrightarrow
     Archive: /content/gdrive/MyDrive/TRAIN/fastercnn-pytorch-training-pipeline.zip
        creating: ./fastercnn-pytorch-training-pipeline/.git/
        creating: ./fastercnn-pytorch-training-pipeline/.git/branches/
       inflating: ./fastercnn-pytorch-training-pipeline/.git/config
       inflating: ./fastercnn-pytorch-training-pipeline/.git/description
      extracting: ./fastercnn-pytorch-training-pipeline/.git/HEAD
        creating: ./fastercnn-pytorch-training-pipeline/.git/hooks/
       inflating: ./fastercnn-pytorch-training-pipeline/.git/hooks/applypatch-
     msg.sample
       inflating: ./fastercnn-pytorch-training-pipeline/.git/hooks/commit-msg.sample
       inflating: ./fastercnn-pytorch-training-pipeline/.git/hooks/fsmonitor-
     watchman.sample
       inflating: ./fastercnn-pytorch-training-pipeline/.git/hooks/post-update.sample
       inflating: ./fastercnn-pytorch-training-pipeline/.git/hooks/pre-
```

ng.rf.765e0416f8d0ea69c073449b1de3bb0b.xml

```
applypatch.sample
  inflating: ./fastercnn-pytorch-training-pipeline/.git/hooks/pre-commit.sample
  inflating: ./fastercnn-pytorch-training-pipeline/.git/hooks/pre-merge-
commit.sample
  inflating: ./fastercnn-pytorch-training-pipeline/.git/hooks/prepare-commit-
msg.sample
  inflating: ./fastercnn-pytorch-training-pipeline/.git/hooks/pre-push.sample
  inflating: ./fastercnn-pytorch-training-pipeline/.git/hooks/pre-rebase.sample
  inflating: ./fastercnn-pytorch-training-pipeline/.git/hooks/pre-receive.sample
  inflating: ./fastercnn-pytorch-training-pipeline/.git/hooks/push-to-
checkout.sample
  inflating: ./fastercnn-pytorch-training-pipeline/.git/hooks/update.sample
  inflating: ./fastercnn-pytorch-training-pipeline/.git/index
   creating: ./fastercnn-pytorch-training-pipeline/.git/info/
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   creating: ./fastercnn-pytorch-training-pipeline/.git/refs/remotes/origin/
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   creating: ./fastercnn-pytorch-training-pipeline/.git/refs/tags/
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  inflating: ./fastercnn-pytorch-training-pipeline/data_configs/coco.yaml
```

```
inflating: ./fastercnn-pytorch-training-pipeline/data_configs/coco128.yaml
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pipeline/data configs/test image config.yaml
  inflating: ./fastercnn-pytorch-training-
pipeline/data configs/test video config.yaml
  inflating: ./fastercnn-pytorch-training-pipeline/data_configs/trash_icra.yaml
  inflating: ./fastercnn-pytorch-training-pipeline/data_configs/voc.yaml
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  inflating: ./fastercnn-pytorch-training-pipeline/docs/upcoming_updates.md
  inflating: ./fastercnn-pytorch-training-pipeline/docs/updates.md
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  inflating: ./fastercnn-pytorch-training-pipeline/example_test_data/video_1.mp4
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  inflating: ./fastercnn-pytorch-training-pipeline/LICENSE
   creating: ./fastercnn-pytorch-training-pipeline/models/
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pipeline/models/create_fasterrcnn_model.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_convnext_small.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_convnext_tiny.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_custom_resnet.py
  inflating: ./fastercnn-pytorch-training-pipeline/models/fasterrcnn_darknet.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_efficientnet_b0.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_efficientnet_b4.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_mbv3_large.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_mbv3_small_nano_head.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_mini_darknet.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_mini_darknet_nano_head.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_mini_squeezenet1_1_small_head.py
```

```
inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_mini_squeezenet1_1_tiny_head.py
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pipeline/models/fasterrcnn_mobilenetv3_large_320_fpn.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_mobilenetv3_large_fpn.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_mobilevit_xxs.py
  inflating: ./fastercnn-pytorch-training-pipeline/models/fasterrcnn_nano.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_resnet152.py
  inflating: ./fastercnn-pytorch-training-pipeline/models/fasterrcnn_resnet18.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_resnet50_fpn.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_resnet50_fpn_v2.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_squeezenet1_0.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_squeezenet1_1.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_squeezenet1_1_small_head.py
  inflating: ./fastercnn-pytorch-training-pipeline/models/fasterrcnn_vgg16.py
  inflating: ./fastercnn-pytorch-training-pipeline/models/fasterrcnn_vitdet.py
  inflating: ./fastercnn-pytorch-training-
pipeline/models/fasterrcnn_vitdet_tiny.py
  inflating: ./fastercnn-pytorch-training-pipeline/models/layers.py
  inflating: ./fastercnn-pytorch-training-pipeline/models/model_summary.py
  inflating: ./fastercnn-pytorch-training-pipeline/models/utils.py
   creating: ./fastercnn-pytorch-training-pipeline/notebook_examples/
  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
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  inflating: ./fastercnn-pytorch-training-pipeline/onnx_inference_video.py
  inflating: ./fastercnn-pytorch-training-pipeline/README.md
   creating: ./fastercnn-pytorch-training-pipeline/readme_images/
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  inflating: ./fastercnn-pytorch-training-pipeline/readme_images/vs-2017.png
  inflating: ./fastercnn-pytorch-training-
pipeline/readme_images/vs-2017-annotated.jpg
```

```
inflating: ./fastercnn-pytorch-training-pipeline/requirements.txt
        creating: ./fastercnn-pytorch-training-pipeline/torch_utils/
      extracting: ./fastercnn-pytorch-training-pipeline/torch_utils/__init__.py
       inflating: ./fastercnn-pytorch-training-pipeline/torch_utils/coco_eval.py
       inflating: ./fastercnn-pytorch-training-pipeline/torch utils/coco utils.py
       inflating: ./fastercnn-pytorch-training-pipeline/torch_utils/engine.py
       inflating: ./fastercnn-pytorch-training-pipeline/torch_utils/README.md
       inflating: ./fastercnn-pytorch-training-pipeline/torch_utils/utils.py
       inflating: ./fastercnn-pytorch-training-pipeline/train.py
        creating: ./fastercnn-pytorch-training-pipeline/utils/
      extracting: ./fastercnn-pytorch-training-pipeline/utils/_init_.py
       inflating: ./fastercnn-pytorch-training-pipeline/utils/annotations.py
       inflating: ./fastercnn-pytorch-training-pipeline/utils/general.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
[11]: || pip install -r /content/fastercnn-pytorch-training-pipeline/requirements.txt
     Requirement already satisfied: albumentations>=1.1.0 in
     /usr/local/lib/python3.10/dist-packages (from -r /content/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 /content/fastercnn-pytorch-training-pipeline/requirements.txt
     (line 3)) (7.34.0)
     Collecting jupyter (from -r /content/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 /content/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 /content/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 /content/fastercnn-pytorch-training-pipeline/requirements.txt (line 8))
     Requirement already satisfied: PyYAML in /usr/local/lib/python3.10/dist-packages
     (from -r /content/fastercnn-pytorch-training-pipeline/requirements.txt (line 9))
     Requirement already satisfied: scikit-image in /usr/local/lib/python3.10/dist-
     packages (from -r /content/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 /content/fastercnn-pytorch-training-pipeline/requirements.txt
```

Requirement already satisfied: scipy in /usr/local/lib/python3.10/dist-packages (from -r /content/fastercnn-pytorch-training-pipeline/requirements.txt (line

(line 11)) (1.2.2)

```
12)) (1.11.4)
Requirement already satisfied: torch>=1.12.0 in /usr/local/lib/python3.10/dist-
packages (from -r /content/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 /content/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 /content/fastercnn-pytorch-training-pipeline/requirements.txt (line
15)) (1.23.5)
Collecting protobuf <= 3.20.1 (from -r /content/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
6.8 MB/s eta 0:00:00
Requirement already satisfied: pandas in /usr/local/lib/python3.10/dist-
packages (from -r /content/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 /content/fastercnn-pytorch-training-pipeline/requirements.txt (line
18)) (4.66.1)
Collecting deep-sort-realtime (from -r /content/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
10.6 MB/s eta 0:00:00
Collecting wandb (from -r /content/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
17.2 MB/s eta 0:00:00
Requirement already satisfied: tensorboard in
/usr/local/lib/python3.10/dist-packages (from -r /content/fastercnn-pytorch-
training-pipeline/requirements.txt (line 23)) (2.14.1)
Collecting torchinfo (from -r /content/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 /content/fastercnn-pytorch-
training-pipeline/requirements.txt (line 29)) (2.0.7)
Collecting setuptools==59.5.0 (from -r /content/fastercnn-pytorch-training-
pipeline/requirements.txt (line 30))
 Downloading setuptools-59.5.0-py3-none-any.whl (952 kB)
                           952.4/952.4
```

kB 18.0 MB/s eta 0:00:00

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Collecting torchmetrics (from -r /content/fastercnn-pytorch-training-
pipeline/requirements.txt (line 31))
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training-pipeline/requirements.txt (line 34))
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 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 /content/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
/content/fastercnn-pytorch-training-pipeline/requirements.txt (line 2))
Collecting jedi>=0.16 (from ipython->-r /content/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
20.2 MB/s eta 0:00:00
Requirement already satisfied: decorator in
/usr/local/lib/python3.10/dist-packages (from ipython->-r /content/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 /content/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 /content/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 /content/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 /content/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 /content/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 /content/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 /content/fastercnn-pytorch-training-
pipeline/requirements.txt (line 3)) (4.9.0)
Requirement already satisfied: notebook in /usr/local/lib/python3.10/dist-
packages (from jupyter->-r /content/fastercnn-pytorch-training-
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pipeline/requirements.txt (line 4)) (6.5.5)
Collecting qtconsole (from jupyter->-r /content/fastercnn-pytorch-training-
pipeline/requirements.txt (line 4))
 Downloading qtconsole-5.5.1-py3-none-any.whl (123 kB)
                           123.4/123.4
kB 16.2 MB/s eta 0:00:00
Requirement already satisfied: jupyter-console in
/usr/local/lib/python3.10/dist-packages (from jupyter->-r /content/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 /content/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 /content/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 /content/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 /content/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 /content/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 /content/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 /content/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 /content/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 /content/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 /content/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 /content/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 /content/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
```

```
/content/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
/content/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 /content/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
/content/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 /content/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
/content/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 /content/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 /content/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 /content/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 /content/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 /content/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 /content/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 /content/fastercnn-
pytorch-training-pipeline/requirements.txt (line 22)) (8.1.7)
Collecting GitPython!=3.1.29,>=1.0.0 (from wandb->-r /content/fastercnn-pytorch-
training-pipeline/requirements.txt (line 22))
 Downloading GitPython-3.1.40-py3-none-any.whl (190 kB)
                           190.6/190.6
kB 21.2 MB/s eta 0:00:00
Requirement already satisfied: psutil>=5.0.0 in
/usr/local/lib/python3.10/dist-packages (from wandb->-r /content/fastercnn-
pytorch-training-pipeline/requirements.txt (line 22)) (5.9.5)
Collecting sentry-sdk>=1.0.0 (from wandb->-r /content/fastercnn-pytorch-
```

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training-pipeline/requirements.txt (line 22))
  Downloading sentry_sdk-1.38.0-py2.py3-none-any.whl (252 kB)
                           252.8/252.8
kB 20.6 MB/s eta 0:00:00
Collecting docker-pycreds>=0.4.0 (from wandb->-r /content/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 /content/fastercnn-pytorch-training-
pipeline/requirements.txt (line 22))
  Downloading setproctitle-1.3.3-cp310-cp310-manylinux_2_5_x86_64.manylinux1_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 /content/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 /content/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 /content/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
/content/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
/content/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
/content/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 /content/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
/content/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
/content/fastercnn-pytorch-training-pipeline/requirements.txt (line 23)) (3.0.1)
Collecting lightning-utilities>=0.8.0 (from torchmetrics->-r /content/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
/content/fastercnn-pytorch-training-pipeline/requirements.txt (line 22))
  Downloading gitdb-4.0.11-py3-none-any.whl (62 kB)
                           62.7/62.7 kB
```

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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 /content/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 /content/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 /content/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 /content/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
/content/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
/content/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
/content/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
/content/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 /content/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
/content/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
/content/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
/content/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
/content/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 /content/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 /content/fastercnn-pytorch-training-
```

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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
/content/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
/content/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 /content/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 /content/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 /content/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 /content/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
/content/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
/content/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
/content/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
/content/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
/content/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 /content/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
/content/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 /content/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 /content/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 /content/fastercnn-pytorch-training-
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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
/content/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
/content/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
/content/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
/content/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
/content/fastercnn-pytorch-training-pipeline/requirements.txt (line 4)) (1.0.0)
Collecting qtpy>=2.4.0 (from qtconsole->jupyter->-r /content/fastercnn-pytorch-
training-pipeline/requirements.txt (line 4))
 Downloading QtPy-2.4.1-py3-none-any.whl (93 kB)
                           93.5/93.5 kB
13.4 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
/content/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 /content/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 /content/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 /content/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 /content/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 /content/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 /content/fastercnn-pytorch-training-
pipeline/requirements.txt (line 4)) (4.19.2)
Requirement already satisfied: pyasn1<0.6.0,>=0.4.6 in
```

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/usr/local/lib/python3.10/dist-packages (from pyasn1-modules>=0.2.1->google-
auth<3,>=1.6.3->tensorboard->-r /content/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 /content/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
/content/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 /content/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 /content/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
/content/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 /content/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 /content/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
/content/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 /content/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 /content/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
/content/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 /content/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 /content/fastercnn-pytorch-
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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 /content/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 = 46 \\ \\ \text{de} 04 \\ \text{e} be 66 \\ \text{a} 0a \\ \text{5} f8 \\ \text{c} 6e \\ \text{5} 01 \\ \text{e} 8234961 \\ \text{e} 90 \\ \text{d} \\ \text{d} ea \\ \text{9} 7e \\ \text{7} 65134 \\ \text{a} f4032 \\ \text{e} 772 \\ \text{b} 1e \\ \text{4} 0fb \\ \text{e} 166 \\ \text{
      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
```

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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

```
[12]: import cv2
      import os
      from google.colab.patches import cv2_imshow
      import shutil
      import numpy as np
      # Function for decision-based median filter
      def decision_based_median_filter(image, threshold):
          # Convert the image to grayscale
          gray = cv2.cvtColor(image, cv2.COLOR_BGR2GRAY)
          # Apply a simple decision based on pixel intensity
          binary_mask = (gray > threshold).astype(np.uint8) * 255
          # Convert the binary mask to 3 channels to match the input image
          binary_mask = cv2.cvtColor(binary_mask, cv2.COLOR_GRAY2BGR)
          # Apply median filter only to the selected regions
          result = cv2.medianBlur(image, 3) # You can adjust the kernel size as
       \rightarrowneeded
          # Mask out regions where the decision was not met
          result = cv2.bitwise_and(result, binary_mask)
          return result
      # Path to your Pascal VOC dataset folder
      dataset_folder = '/content/PASCALVOC_DOWNSAMPLED/FasterRcnnDataset' # Adjust_
       ⇔the path accordingly
      # Set the threshold for the decision-based filter
      threshold = 100 # You can adjust this threshold value
      # Output folder for filtered images and labels
      output folder = '/content/output'
      os.makedirs(output_folder, exist_ok=True)
      # List of folders to process (train, val, test)
      folders_to_process = ["train", "valid", "test"]
      for folder in folders_to_process:
          image_and_xml_folder = os.path.join(dataset_folder, folder)
```

```
output_folder_split = os.path.join(output_folder, folder)
    os.makedirs(output_folder_split, exist_ok=True)
   for filename in os.listdir(image_and_xml_folder):
        if filename.endswith(".jpg"):
            # Load the image
            image_path = os.path.join(image_and_xml_folder, filename)
            img = cv2.imread(image_path)
            # Apply the decision-based median filter
            filtered img = decision based median filter(img, threshold)
            # Save the result to the output folder
            output_path = os.path.join(output_folder_split, filename)
            cv2.imwrite(output_path, filtered_img)
            # Copy corresponding XML annotation files
            xml_filename = os.path.splitext(filename)[0] + ".xml"
            xml_source_path = os.path.join(image_and_xml_folder, xml_filename)
            xml_output_path = os.path.join(output_folder_split, xml_filename)
            shutil.copy2(xml_source_path, xml_output_path)
print("Filtering Completed.")
```

Filtering Completed.

```
[13]: %%writefile ./fastercnn-pytorch-training-pipeline/data_configs/custom_data.yaml # Images and labels directry should be relative to train.py

TRAIN_DIR_IMAGES: '/content/output/train'
TRAIN_DIR_LABELS: '/content/output/valid'
VALID_DIR_IMAGES: '/content/output/valid'
TEST_DIR_LABELS: '/content/output/test'
TEST_DIR_LABELS: '/content/output/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

```
[19]: ||!python /content/fastercnn-pytorch-training-pipeline/train.py --data /content/
       ofastercnn-pytorch-training-pipeline/data_configs/custom_data.yaml --epochs⊔
       →20 --model fasterrcnn_resnet50_fpn_v2 --name custom_training --batch 8⊔
       --imgsz 768 --lr 0.01 -j 8 --mosaic 1.0 --seed 0 --amp -ca -dw -st
     2023-12-06 04:22:46.575617: 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 04:22:46.575683: 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 04:22:46.575721: 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 04:22:48.174601: 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, 9321.05it/s]
     Checking Labels and images...
     100% 1503/1503 [00:00<00:00, 38194.72it/s]
     Creating data loaders
     /usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557:
     UserWarning: This DataLoader will create 8 worker processes in total. Our
     suggested max number of worker in current system is 2, which is smaller than
     what this DataLoader is going to create. Please be aware that excessive worker
     creation might get DataLoader running slow or even freeze, lower the worker
     number to avoid potential slowness/freeze if necessary.
       warnings.warn(_create_warning_msg(
     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]
```

[8, 3, 768, 768]

[8,

GeneralizedRCNNTransform (transform)

3, 768, 768]		
BackboneWithFPN (backbone)	[8, 3, 768, 768]	[8,
256, 12, 12]		
IntermediateLayerGetter (body)	[8, 3, 768, 768]	[8,
2048, 24, 24]		
Conv2d (conv1)	[8, 3, 768, 768]	[8,
64, 384, 384] (9,408)		
BatchNorm2d (bn1)	[8, 64, 384, 384]	[8,
64, 384, 384] (128)		
ReLU (relu)	[8, 64, 384, 384]	[8,
64, 384, 384]		
MaxPool2d (maxpool)	[8, 64, 384, 384]	[8,
64, 192, 192]		
Sequential (layer1)	[8, 64, 192, 192]	[8,
256, 192, 192] (215,808)		
Sequential (layer2)	[8, 256, 192, 192]	[8,
512, 96, 96] 1,219,584		
Sequential (layer3)	[8, 512, 96, 96]	[8,
1024, 48, 48] 7,098,368		
Sequential (layer4)	[8, 1024, 48, 48]	[8,
2048, 24, 24] 14,964,736	Fa	F-0
FeaturePyramidNetwork (fpn)	[8, 256, 192, 192]	[8,
256, 12, 12]		
ModuleList (inner_blocks)		
(recursive)		
ModuleList (layer_blocks) (recursive)		
ModuleList (inner_blocks) (recursive)		
ModuleList (layer_blocks)		
(recursive)		
ModuleList (inner_blocks)		
(recursive)		
ModuleList (layer_blocks)		
(recursive)		
ModuleList (inner_blocks)		
(recursive)		
ModuleList (layer_blocks)		
(recursive)		
LastLevelMaxPool (extra_blocks)	[8, 256, 192, 192]	[8,
256, 192, 192]		
RegionProposalNetwork (rpn)	[8, 3, 768, 768]	
[1000, 4]		
RPNHead (head)	[8, 256, 192, 192]	[8,
3, 192, 192]		
Sequential (conv)	[8, 256, 192, 192]	[8,
256, 192, 192] 1,180,160		
Conv2d (cls_logits)	[8, 256, 192, 192]	[8,

3, 192, 192] 771		
Conv2d (bbox_pred)	[8, 256, 192, 192]	ſ8.
12, 192, 192] 3,084	[0, 100, 101, 101]	ισ,
Sequential (conv)	[8, 256, 96, 96]	[8,
256, 96, 96] (recursive)	- , , , -	- ,
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)		
Sequential (conv)	[8, 256, 24, 24]	[8,
256, 24, 24] (recursive)		
Conv2d (cls_logits)	[8, 256, 24, 24]	[8,
3, 24, 24] (recursive)		
Conv2d (bbox_pred)	[8, 256, 24, 24]	[8,
12, 24, 24] (recursive)	5	
Sequential (conv)	[8, 256, 12, 12]	[8,
256, 12, 12] (recursive)	50 000 100	- -
Conv2d (cls_logits)	[8, 256, 12, 12]	[8,
3, 12, 12] (recursive)	[0 054 40 40]	Γο.
Conv2d (bbox_pred)	[8, 256, 12, 12]	[8,
12, 12, 12] (recursive)	[0 0 700 700]	
AnchorGenerator (anchor_generator)	[8, 3, 768, 768]	
[147312, 4] RoIHeads (roi_heads)	[8, 256, 192, 192]	
[100, 4]	[6, 250, 192, 192]	
MultiScaleRoIAlign (box_roi_pool)	[8, 256, 192, 192]	
[8000, 256, 7, 7]	[0, 200, 132, 132]	
FastRCNNConvFCHead (box_head)	[8000, 256, 7, 7]	
[8000, 1024]	[5555, 255, 1, 1]	
Conv2dNormActivation (0)	[8000, 256, 7, 7]	
[8000, 256, 7, 7] 590,336	20101, 201, 1, 1,	
Conv2dNormActivation (1)	[8000, 256, 7, 7]	
[8000, 256, 7, 7] 590,336	- , , , -	
Conv2dNormActivation (2)	[8000, 256, 7, 7]	
[8000, 256, 7, 7] 590,336		
Conv2dNormActivation (3)	[8000, 256, 7, 7]	
[8000, 256, 7, 7] 590,336		
Flatten (4)	[8000, 256, 7, 7]	
[8000, 12544]		
Linear (5)	[8000, 12544]	
[8000, 1024] 12,846,080		
ReLU (6)	[8000, 1024]	

```
[8000, 1024]
                                         [8000, 1024]
    FastRCNNPredictor (box_predictor)
[8000, 5]
        Linear (cls_score)
                                         [8000, 1024]
[8000, 5]
                     5,125
                                         [8000, 1024]
        Linear (bbox_pred)
[8000, 20]
______
-----
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.
Epoch: [0] [ 0/875] eta: 3:50:53 lr: 0.000021 loss: 4.0948 (4.0948)
loss_classifier: 1.7521 (1.7521) loss_box_reg: 0.0307 (0.0307)
loss_objectness: 2.0082 (2.0082) loss_rpn_box_reg: 0.3037 (0.3037) time:
15.8321 data: 8.9414 max mem: 4757
Epoch: [0] [59/875] eta: 0:16:32 lr: 0.010167 loss: 0.4864 (0.6766)
loss_classifier: 0.1324 (0.2258) loss_box_reg: 0.1879 (0.1750)
loss_objectness: 0.0547 (0.1616) loss_rpn_box_reg: 0.0890 (0.1143) time:
0.9861 data: 0.0334 max mem: 4962
Epoch: [0] [118/875] eta: 0:13:50 lr: 0.010084 loss: 0.3410 (0.5405)
loss_classifier: 0.0864 (0.1647) loss_box_reg: 0.1414 (0.1709)
loss_objectness: 0.0407 (0.1107) loss_rpn_box_reg: 0.0623 (0.0943) time:
0.9657 data: 0.0372 max mem: 4962
Epoch: [0] [177/875] eta: 0:12:17 lr: 0.010055 loss: 0.2903 (0.4657)
loss classifier: 0.0720 (0.1354) loss box reg: 0.1263 (0.1578)
loss_objectness: 0.0280 (0.0879) loss_rpn_box_reg: 0.0442 (0.0847) time:
0.9742 data: 0.0306 max mem: 4962
Epoch: [0] [236/875] eta: 0:11:01 lr: 0.010040 loss: 0.2864 (0.4238)
loss_classifier: 0.0678 (0.1200) loss_box_reg: 0.1100 (0.1491)
loss_objectness: 0.0303 (0.0753) loss_rpn_box_reg: 0.0614 (0.0793) time:
0.9688 data: 0.0330 max mem: 4962
Epoch: [0] [295/875] eta: 0:09:52 lr: 0.010031 loss: 0.2676 (0.3953)
loss_classifier: 0.0583 (0.1092) loss_box_reg: 0.1108 (0.1426)
loss_objectness: 0.0274 (0.0678) loss_rpn_box_reg: 0.0428 (0.0757) time:
0.9697 data: 0.0316 max mem: 4962
```

Epoch: [0] [354/875] eta: 0:08:48 lr: 0.010024 loss: 0.2405 (0.3742)

```
loss_classifier: 0.0634 (0.1018) loss_box_reg: 0.1090 (0.1373)
loss_objectness: 0.0211 (0.0622) loss_rpn_box_reg: 0.0555 (0.0729) time:
0.9727 data: 0.0342 max mem: 4962
Epoch: [0] [413/875] eta: 0:07:46 lr: 0.010018 loss: 0.2332 (0.3579)
loss classifier: 0.0587 (0.0960) loss box reg: 0.0991 (0.1324)
loss_objectness: 0.0255 (0.0581) loss_rpn_box_reg: 0.0463 (0.0715) time:
0.9707 data: 0.0359 max mem: 4962
          [472/875] eta: 0:06:44 lr: 0.010013 loss: 0.2096 (0.3430)
Epoch: [0]
loss classifier: 0.0519 (0.0912) loss box reg: 0.0988 (0.1289)
loss_objectness: 0.0171 (0.0539) loss_rpn_box_reg: 0.0506 (0.0690) time:
0.9750 data: 0.0326 max mem: 4962
          [531/875] eta: 0:05:44 lr: 0.010009 loss: 0.2380 (0.3308)
Epoch: [0]
loss_classifier: 0.0516 (0.0873) loss_box_reg: 0.0989 (0.1257)
loss_objectness: 0.0185 (0.0507) loss_rpn_box_reg: 0.0529 (0.0672) time:
0.9802 data: 0.0362 max mem: 4962
Epoch: [0] [590/875] eta: 0:04:44 lr: 0.010004 loss: 0.2242 (0.3216)
loss_classifier: 0.0506 (0.0844) loss_box_reg: 0.0947 (0.1229)
loss_objectness: 0.0207 (0.0484) loss_rpn_box_reg: 0.0501 (0.0660) time:
0.9807 data: 0.0363 max mem: 4962
Epoch: [0] [649/875] eta: 0:03:45 lr: 0.010000 loss: 0.2116 (0.3127)
loss classifier: 0.0499 (0.0817) loss box reg: 0.0930 (0.1208)
loss objectness: 0.0169 (0.0460) loss rpn box reg: 0.0354 (0.0642) time:
0.9692 data: 0.0332 max mem: 4962
Epoch: [0]
          [708/875] eta: 0:02:46 lr: 0.009996 loss: 0.2472 (0.3056)
loss_classifier: 0.0535 (0.0797) loss_box_reg: 0.1044 (0.1192)
loss_objectness: 0.0191 (0.0438) loss_rpn_box_reg: 0.0492 (0.0629) time:
0.9833 data: 0.0341 max mem: 4962
          [767/875] eta: 0:01:47 lr: 0.009992 loss: 0.1885 (0.2990)
Epoch: [0]
loss_classifier: 0.0499 (0.0778) loss_box_reg: 0.0942 (0.1179)
loss_objectness: 0.0110 (0.0418) loss_rpn_box_reg: 0.0360 (0.0616) time:
0.9713 data: 0.0356 max mem: 4962
Epoch: [0] [826/875] eta: 0:00:48 lr: 0.009988 loss: 0.1947 (0.2929)
loss_classifier: 0.0508 (0.0760) loss_box_reg: 0.0924 (0.1161)
loss_objectness: 0.0172 (0.0401) loss_rpn_box_reg: 0.0329 (0.0607) time:
0.9848 data: 0.0375 max mem: 4962
Epoch: [0] [874/875] eta: 0:00:00 lr: 0.009973 loss: 0.1813 (0.2880)
loss classifier: 0.0441 (0.0748) loss box reg: 0.0804 (0.1147)
loss_objectness: 0.0165 (0.0390) loss_rpn_box_reg: 0.0351 (0.0596) time:
0.8680 data: 0.0191 max mem: 4962
Epoch: [0] Total time: 0:14:25 (0.9887 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:12:17 model_time: 1.0782 (1.0782)
                                                           evaluator_time:
0.0104 (0.0104) time: 3.9224 data: 2.5310 max mem: 5016
Test:
      [100/188] eta: 0:01:33 model_time: 0.9843 (0.9876)
                                                           evaluator_time:
0.0056 (0.0051) time: 1.0405 data: 0.0263 max mem: 5016
Test:
      [187/188] eta: 0:00:01 model_time: 0.9755 (0.9867) evaluator_time:
0.0032 (0.0051) time: 1.0156 data: 0.0190 max mem: 5016
```

```
Test: Total time: 0:03:18 (1.0542 s / it)
Averaged stats: model_time: 0.9755 (0.9867) evaluator_time: 0.0032 (0.0051)
Accumulating evaluation results...
DONE (t=0.25s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area=
                                                    all | maxDets=100 ] = 0.399
 Average Precision (AP) @[ IoU=0.50
                                         area=
                                                    all | maxDets=100 ] = 0.596
 Average Precision (AP) @[ IoU=0.75
                                          l area=
                                                    all | maxDets=100 ] = 0.451
 Average Precision (AP) @[ IoU=0.50:0.95 | area = small | maxDets=100 ] = 0.273
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.363
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.367
                                                    all | maxDets= 1 ] = 0.443
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
 Average Recall
                    (AR) @[ IoU=0.50:0.95 | area=
                                                    all | maxDets = 10 ] = 0.520
 Average Recall
                    (AR) @[ IoU=0.50:0.95 | area=
                                                    all | maxDets=100 ] = 0.520
 Average Recall
                    (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.443
                    (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.510
 Average Recall
Average Recall
                    (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.458
SAVING PLOTS COMPLETE...
```

SAVING BEST MODEL FOR EPOCH: 1

/usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557: UserWarning: This DataLoader will create 8 worker processes in total. Our suggested max number of worker in current system is 2, which is smaller than what this DataLoader is going to create. Please be aware that excessive worker creation might get DataLoader running slow or even freeze, lower the worker number to avoid potential slowness/freeze if necessary.

```
warnings.warn(_create_warning_msg(
Epoch: [1] [ 0/875] eta: 1:31:11 lr: 0.009973 loss: 0.2455 (0.2455)
loss_classifier: 0.0607 (0.0607) loss_box_reg: 0.1114 (0.1114)
loss_objectness: 0.0230 (0.0230) loss_rpn_box_reg: 0.0504 (0.0504) time:
6.2532 data: 4.6729 max mem: 5016
Epoch: [1] [ 59/875] eta: 0:15:07 lr: 0.009969 loss: 0.1833 (0.2118)
loss_classifier: 0.0510 (0.0554) loss_box_reg: 0.0962 (0.0978)
loss_objectness: 0.0104 (0.0153) loss_rpn_box_reg: 0.0305 (0.0433) time:
0.9594 data: 0.0307 max mem: 5016
Epoch: [1] [118/875] eta: 0:13:04 lr: 0.009965 loss: 0.2015 (0.2051)
loss_classifier: 0.0491 (0.0528) loss_box_reg: 0.0890 (0.0939)
loss_objectness: 0.0122 (0.0153) loss_rpn_box_reg: 0.0337 (0.0430) time:
0.9683 data: 0.0327 max mem: 5016
Epoch: [1] [177/875] eta: 0:11:44 lr: 0.009960 loss: 0.2066 (0.2034)
```

```
loss_classifier: 0.0521 (0.0522) loss_box_reg: 0.0920 (0.0930)
loss_objectness: 0.0146 (0.0153) loss_rpn_box_reg: 0.0395 (0.0429) time:
0.9558 data: 0.0311 max mem: 5016
Epoch: [1] [236/875] eta: 0:10:37 lr: 0.009956 loss: 0.1919 (0.2014)
loss classifier: 0.0439 (0.0513) loss box reg: 0.0873 (0.0926)
loss_objectness: 0.0100 (0.0149) loss_rpn_box_reg: 0.0373 (0.0426) time:
0.9636 data: 0.0334 max mem: 5016
Epoch: [1] [295/875] eta: 0:09:33 lr: 0.009951 loss: 0.1757 (0.1995)
loss classifier: 0.0388 (0.0503) loss box reg: 0.0785 (0.0926)
loss_objectness: 0.0118 (0.0143) loss_rpn_box_reg: 0.0328 (0.0422) time:
0.9553 data: 0.0333 max mem: 5016
Epoch: [1] [354/875] eta: 0:08:32 lr: 0.009946 loss: 0.1761 (0.1991)
loss_classifier: 0.0485 (0.0501) loss_box_reg: 0.0891 (0.0924)
loss_objectness: 0.0092 (0.0140) loss_rpn_box_reg: 0.0338 (0.0427) time:
0.9498 data: 0.0320 max mem: 5016
Epoch: [1] [413/875] eta: 0:07:32 lr: 0.009941 loss: 0.1526 (0.1960)
loss_classifier: 0.0367 (0.0493) loss_box_reg: 0.0667 (0.0910)
loss_objectness: 0.0120 (0.0138) loss_rpn_box_reg: 0.0344 (0.0419) time:
0.9643 data: 0.0356 max mem: 5016
Epoch: [1] [472/875] eta: 0:06:34 lr: 0.009935 loss: 0.1780 (0.1951)
loss classifier: 0.0419 (0.0487) loss box reg: 0.0821 (0.0904)
loss objectness: 0.0111 (0.0138) loss rpn box reg: 0.0384 (0.0422) time:
0.9662 data: 0.0347 max mem: 5016
Epoch: [1] [531/875] eta: 0:05:35 lr: 0.009929 loss: 0.1714 (0.1943)
loss_classifier: 0.0429 (0.0484) loss_box_reg: 0.0791 (0.0897)
loss_objectness: 0.0108 (0.0137) loss_rpn_box_reg: 0.0308 (0.0424) time:
0.9638 data: 0.0340 max mem: 5016
          [590/875] eta: 0:04:37 lr: 0.009923 loss: 0.1815 (0.1934)
Epoch: [1]
loss_classifier: 0.0433 (0.0479) loss_box_reg: 0.0921 (0.0896)
loss_objectness: 0.0113 (0.0136) loss_rpn_box_reg: 0.0386 (0.0422) time:
0.9687 data: 0.0347 max mem: 5016
Epoch: [1] [649/875] eta: 0:03:39 lr: 0.009917 loss: 0.1771 (0.1934)
loss_classifier: 0.0403 (0.0478) loss_box_reg: 0.0795 (0.0896)
loss_objectness: 0.0108 (0.0139) loss_rpn_box_reg: 0.0373 (0.0422) time:
0.9491 data: 0.0308 max mem: 5016
Epoch: [1] [708/875] eta: 0:02:42 lr: 0.009911 loss: 0.1793 (0.1926)
loss classifier: 0.0389 (0.0474) loss box reg: 0.0811 (0.0889)
loss_objectness: 0.0089 (0.0140) loss_rpn_box_reg: 0.0415 (0.0422) time:
0.9584 data: 0.0311 max mem: 5016
Epoch: [1] [767/875] eta: 0:01:44 lr: 0.009904 loss: 0.1692 (0.1918)
loss_classifier: 0.0412 (0.0473) loss_box_reg: 0.0815 (0.0887)
loss_objectness: 0.0103 (0.0139) loss_rpn_box_reg: 0.0306 (0.0419) time:
0.9565 data: 0.0337 max mem: 5016
Epoch: [1] [826/875] eta: 0:00:47 lr: 0.009897 loss: 0.1823 (0.1917)
loss_classifier: 0.0337 (0.0470) loss_box_reg: 0.0724 (0.0885)
loss_objectness: 0.0112 (0.0138) loss_rpn_box_reg: 0.0491 (0.0423) time:
0.9607 data: 0.0317 max mem: 5016
Epoch: [1] [874/875] eta: 0:00:00 lr: 0.009891 loss: 0.1658 (0.1906)
```

```
loss_classifier: 0.0385 (0.0467) loss_box_reg: 0.0805 (0.0881)
loss_objectness: 0.0093 (0.0138) loss_rpn_box_reg: 0.0342 (0.0420) time:
0.8537 data: 0.0174 max mem: 5016
Epoch: [1] Total time: 0:14:06 (0.9672 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:13:35 model time: 1.4939 (1.4939) evaluator time:
0.0711 (0.0711) time: 4.3382 data: 2.0254 max mem: 5016
Test: [100/188] eta: 0:01:33 model time: 0.9695 (0.9845)
                                                            evaluator time:
0.0045 (0.0049) time: 1.0227 data: 0.0240 max mem: 5016
       [187/188] eta: 0:00:01 model_time: 0.9781 (0.9827) evaluator_time:
0.0029 (0.0047) time: 1.0112 data: 0.0166 max mem: 5016
Test: Total time: 0:03:17 (1.0494 s / it)
Averaged stats: model_time: 0.9781 (0.9827) evaluator_time: 0.0029 (0.0047)
Accumulating evaluation results...
DONE (t=0.30s).
IoU metric: bbox
Average Precision (AP) @[ IoU=0.50:0.95 | area = all | maxDets=100 ] = 0.420
Average Precision (AP) @[ IoU=0.50
                                        | area=
                                                   all | maxDets=100 ] = 0.616
 Average Precision (AP) @[ IoU=0.75
                                                   all | maxDets=100 ] = 0.486
                                         | area=
 Average Precision (AP) @[ IoU=0.50:0.95 | area = small | maxDets=100 ] = 0.290
Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.351
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.353
 Average Recall
                  (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets = 1 ] = 0.447
Average Recall
                  (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 ] = 0.517
                                                   all | maxDets=100 ] = 0.517
 Average Recall
                  (AR) @[ IoU=0.50:0.95 | area=
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.454
Average Recall
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.501
                   (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.432
 Average Recall
SAVING PLOTS COMPLETE...
```

SAVING BEST MODEL FOR EPOCH: 2

/usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557: UserWarning: This DataLoader will create 8 worker processes in total. Our suggested max number of worker in current system is 2, which is smaller than what this DataLoader is going to create. Please be aware that excessive worker creation might get DataLoader running slow or even freeze, lower the worker number to avoid potential slowness/freeze if necessary.

```
warnings.warn(_create_warning_msg(
Epoch: [2] [ 0/875] eta: 1:25:38 lr: 0.009891 loss: 0.1769 (0.1769)
```

```
loss_classifier: 0.0376 (0.0376) loss_box_reg: 0.1016 (0.1016)
loss_objectness: 0.0081 (0.0081) loss_rpn_box_reg: 0.0297 (0.0297) time:
5.8728 data: 4.1674 max mem: 5016
Epoch: [2] [59/875] eta: 0:14:43 lr: 0.009883 loss: 0.1683 (0.1652)
loss classifier: 0.0406 (0.0390) loss box reg: 0.0735 (0.0801)
loss_objectness: 0.0082 (0.0106) loss_rpn_box_reg: 0.0319 (0.0355) time:
0.9522 data: 0.0305 max mem: 5016
Epoch: [2]
          [118/875] eta: 0:12:48 lr: 0.009876 loss: 0.1677 (0.1711)
loss classifier: 0.0342 (0.0402) loss box reg: 0.0761 (0.0818)
loss_objectness: 0.0100 (0.0121) loss_rpn_box_reg: 0.0318 (0.0370) time:
0.9552 data: 0.0296 max mem: 5016
          [177/875] eta: 0:11:34 lr: 0.009868 loss: 0.1854 (0.1709)
Epoch: [2]
loss_classifier: 0.0395 (0.0405) loss_box_reg: 0.0838 (0.0817)
loss_objectness: 0.0082 (0.0115) loss_rpn_box_reg: 0.0390 (0.0372) time:
0.9477 data: 0.0314 max mem: 5016
Epoch: [2] [236/875] eta: 0:10:29 lr: 0.009859 loss: 0.1805 (0.1712)
loss_classifier: 0.0461 (0.0409) loss_box_reg: 0.0807 (0.0812)
loss_objectness: 0.0100 (0.0115) loss_rpn_box_reg: 0.0292 (0.0376) time:
0.9599 data: 0.0320 max mem: 5016
Epoch: [2] [295/875] eta: 0:09:27 lr: 0.009851 loss: 0.1669 (0.1705)
loss classifier: 0.0394 (0.0405) loss box reg: 0.0719 (0.0804)
loss objectness: 0.0086 (0.0113) loss rpn box reg: 0.0429 (0.0383) time:
0.9425 data: 0.0281 max mem: 5016
Epoch: [2]
          [354/875] eta: 0:08:27 lr: 0.009842 loss: 0.1328 (0.1688)
loss_classifier: 0.0370 (0.0403) loss_box_reg: 0.0680 (0.0796)
loss_objectness: 0.0079 (0.0110) loss_rpn_box_reg: 0.0304 (0.0380) time:
0.9452 data: 0.0329 max mem: 5016
          [413/875] eta: 0:07:28 lr: 0.009833 loss: 0.1768 (0.1687)
Epoch: [2]
loss_classifier: 0.0444 (0.0407) loss_box_reg: 0.0792 (0.0794)
loss_objectness: 0.0096 (0.0112) loss_rpn_box_reg: 0.0365 (0.0374) time:
0.9544 data: 0.0281 max mem: 5016
Epoch: [2] [472/875] eta: 0:06:30 lr: 0.009824 loss: 0.1485 (0.1674)
loss_classifier: 0.0356 (0.0404) loss_box_reg: 0.0721 (0.0790)
loss_objectness: 0.0081 (0.0111) loss_rpn_box_reg: 0.0285 (0.0369) time:
0.9588 data: 0.0333 max mem: 5016
Epoch: [2] [531/875] eta: 0:05:32 lr: 0.009815 loss: 0.1540 (0.1661)
loss classifier: 0.0334 (0.0401) loss box reg: 0.0764 (0.0788)
loss_objectness: 0.0082 (0.0108) loss_rpn_box_reg: 0.0278 (0.0364) time:
0.9466 data: 0.0352 max mem: 5016
          [590/875] eta: 0:04:35 lr: 0.009805 loss: 0.1682 (0.1656)
Epoch: [2]
loss_classifier: 0.0384 (0.0399) loss_box_reg: 0.0822 (0.0787)
loss_objectness: 0.0073 (0.0106) loss_rpn_box_reg: 0.0335 (0.0364) time:
0.9513 data: 0.0312 max mem: 5016
          [649/875] eta: 0:03:38 lr: 0.009795 loss: 0.1420 (0.1653)
Epoch: [2]
loss_classifier: 0.0340 (0.0398) loss_box_reg: 0.0749 (0.0785)
loss_objectness: 0.0092 (0.0107) loss_rpn_box_reg: 0.0270 (0.0363) time:
0.9503 data: 0.0341 max mem: 5016
Epoch: [2] [708/875] eta: 0:02:41 lr: 0.009785 loss: 0.1621 (0.1649)
```

```
loss_classifier: 0.0330 (0.0397) loss_box_reg: 0.0774 (0.0785)
loss_objectness: 0.0073 (0.0105) loss_rpn_box_reg: 0.0393 (0.0362) time:
0.9591 data: 0.0301 max mem: 5016
Epoch: [2] [767/875] eta: 0:01:44 lr: 0.009775 loss: 0.1375 (0.1643)
loss classifier: 0.0368 (0.0395) loss box reg: 0.0680 (0.0784)
loss_objectness: 0.0073 (0.0104) loss_rpn_box_reg: 0.0222 (0.0360) time:
0.9547 data: 0.0321 max mem: 5016
Epoch: [2]
           [826/875] eta: 0:00:47 lr: 0.009764 loss: 0.1676 (0.1636)
loss_classifier: 0.0381 (0.0393) loss_box_reg: 0.0791 (0.0782)
loss_objectness: 0.0057 (0.0102) loss_rpn_box_reg: 0.0358 (0.0359) time:
0.9531 data: 0.0307 max mem: 5016
           [874/875] eta: 0:00:00 lr: 0.009755 loss: 0.1383 (0.1633)
Epoch: [2]
loss_classifier: 0.0377 (0.0394) loss_box_reg: 0.0766 (0.0781)
loss_objectness: 0.0085 (0.0102) loss_rpn_box_reg: 0.0296 (0.0356) time:
0.8835 data: 0.0223 max mem: 5016
Epoch: [2] Total time: 0:14:01 (0.9619 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:10:20 model_time: 1.0030 (1.0030)
                                                            evaluator_time:
0.0076 (0.0076) time: 3.2991 data: 2.0252 max mem: 5016
Test: [100/188] eta: 0:01:32 model time: 0.9770 (0.9849)
                                                            evaluator_time:
0.0032 (0.0046) time: 1.0269 data: 0.0215 max mem: 5016
Test: [187/188] eta: 0:00:01 model time: 0.9788 (0.9839) evaluator time:
0.0026 (0.0044) time: 1.0085 data: 0.0144 max mem: 5016
Test: Total time: 0:03:16 (1.0447 s / it)
Averaged stats: model_time: 0.9788 (0.9839) evaluator_time: 0.0026 (0.0044)
Accumulating evaluation results...
DONE (t=0.17s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.428
 Average Precision (AP) @[ IoU=0.50
                                                   all | maxDets=100 ] = 0.618
                                         l area=
 Average Precision (AP) @[ IoU=0.75
                                         area=
                                                   all | maxDets=100 ] = 0.486
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.304
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.363
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.359
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets = 1 ] = 0.467
                                                   all | maxDets= 10 ] = 0.528
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.528
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.453
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.513
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.443
Average Recall
SAVING PLOTS COMPLETE...
```

SAVING BEST MODEL FOR EPOCH: 3

/usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557: UserWarning: This DataLoader will create 8 worker processes in total. Our suggested max number of worker in current system is 2, which is smaller than what this DataLoader is going to create. Please be aware that excessive worker creation might get DataLoader running slow or even freeze, lower the worker number to avoid potential slowness/freeze if necessary.

```
warnings.warn(_create_warning_msg(
Epoch: [3] [ 0/875] eta: 2:10:16 lr: 0.009755 loss: 0.1240 (0.1240)
loss_classifier: 0.0286 (0.0286) loss_box_reg: 0.0693 (0.0693)
loss_objectness: 0.0098 (0.0098) loss_rpn_box_reg: 0.0163 (0.0163) time:
8.9328 data: 6.8608 max mem: 5016
Epoch: [3] [59/875] eta: 0:15:15 lr: 0.009744 loss: 0.1491 (0.1496)
loss_classifier: 0.0303 (0.0349) loss_box_reg: 0.0709 (0.0716)
loss_objectness: 0.0070 (0.0088) loss_rpn_box_reg: 0.0265 (0.0342) time:
0.9572 data: 0.0313 max mem: 5016
Epoch: [3] [118/875] eta: 0:13:05 lr: 0.009733 loss: 0.1237 (0.1450)
loss classifier: 0.0248 (0.0335) loss box reg: 0.0617 (0.0715)
loss_objectness: 0.0062 (0.0085) loss_rpn_box_reg: 0.0233 (0.0315) time:
0.9620 data: 0.0316 max mem: 5016
Epoch: [3] [177/875] eta: 0:11:43 lr: 0.009721 loss: 0.1405 (0.1493)
loss_classifier: 0.0319 (0.0353) loss_box_reg: 0.0641 (0.0729)
loss_objectness: 0.0073 (0.0087) loss_rpn_box_reg: 0.0277 (0.0324) time:
0.9417 data: 0.0315 max mem: 5016
          [236/875] eta: 0:10:35 lr: 0.009710 loss: 0.1377 (0.1484)
Epoch: [3]
loss_classifier: 0.0356 (0.0358) loss_box_reg: 0.0626 (0.0720)
loss_objectness: 0.0066 (0.0087) loss_rpn_box_reg: 0.0284 (0.0319) time:
0.9610 data: 0.0369 max mem: 5016
Epoch: [3] [295/875] eta: 0:09:32 lr: 0.009698 loss: 0.1673 (0.1492)
loss_classifier: 0.0374 (0.0357) loss_box_reg: 0.0734 (0.0720)
loss_objectness: 0.0086 (0.0090) loss_rpn_box_reg: 0.0349 (0.0325) time:
0.9574 data: 0.0315 max mem: 5016
Epoch: [3] [354/875] eta: 0:08:31 lr: 0.009686 loss: 0.1305 (0.1498)
loss classifier: 0.0303 (0.0356) loss box reg: 0.0631 (0.0718)
loss_objectness: 0.0076 (0.0095) loss_rpn_box_reg: 0.0235 (0.0329) time:
0.9627 data: 0.0360 max mem: 5016
Epoch: [3] [413/875] eta: 0:07:31 lr: 0.009673 loss: 0.1487 (0.1517)
loss_classifier: 0.0374 (0.0359) loss_box_reg: 0.0743 (0.0726)
loss_objectness: 0.0078 (0.0097) loss_rpn_box_reg: 0.0287 (0.0334) time:
0.9486 data: 0.0315 max mem: 5016
Epoch: [3] [472/875] eta: 0:06:32 lr: 0.009660 loss: 0.1290 (0.1509)
loss_classifier: 0.0316 (0.0357) loss_box_reg: 0.0637 (0.0723)
loss_objectness: 0.0072 (0.0098) loss_rpn_box_reg: 0.0200 (0.0331) time:
0.9522 data: 0.0320 max mem: 5016
Epoch: [3] [531/875] eta: 0:05:34 lr: 0.009648 loss: 0.1317 (0.1504)
```

```
loss_classifier: 0.0360 (0.0357) loss_box_reg: 0.0679 (0.0719)
loss_objectness: 0.0086 (0.0098) loss_rpn_box_reg: 0.0291 (0.0330) time:
0.9562 data: 0.0337 max mem: 5016
Epoch: [3] [590/875] eta: 0:04:36 lr: 0.009634 loss: 0.1636 (0.1502)
loss classifier: 0.0356 (0.0357) loss box reg: 0.0805 (0.0720)
loss_objectness: 0.0065 (0.0097) loss_rpn_box_reg: 0.0220 (0.0328) time:
0.9542 data: 0.0359 max mem: 5016
Epoch: [3]
           [649/875] eta: 0:03:38 lr: 0.009621 loss: 0.1333 (0.1502)
loss_classifier: 0.0311 (0.0357) loss_box_reg: 0.0632 (0.0719)
loss_objectness: 0.0065 (0.0096) loss_rpn_box_reg: 0.0275 (0.0330) time:
0.9550 data: 0.0307 max mem: 5016
          [708/875] eta: 0:02:41 lr: 0.009607 loss: 0.1527 (0.1507)
Epoch: [3]
loss_classifier: 0.0327 (0.0357) loss_box_reg: 0.0793 (0.0722)
loss_objectness: 0.0063 (0.0096) loss_rpn_box_reg: 0.0356 (0.0333) time:
0.9738 data: 0.0353 max mem: 5016
Epoch: [3] [767/875] eta: 0:01:44 lr: 0.009594 loss: 0.1297 (0.1507)
loss_classifier: 0.0305 (0.0357) loss_box_reg: 0.0661 (0.0723)
loss_objectness: 0.0087 (0.0094) loss_rpn_box_reg: 0.0226 (0.0332) time:
0.9562 data: 0.0320 max mem: 5016
Epoch: [3]
          [826/875] eta: 0:00:47 lr: 0.009580 loss: 0.1414 (0.1506)
loss classifier: 0.0328 (0.0356) loss box reg: 0.0723 (0.0724)
loss objectness: 0.0060 (0.0095) loss rpn box reg: 0.0304 (0.0332) time:
0.9647 data: 0.0343 max mem: 5016
Epoch: [3]
          [874/875] eta: 0:00:00 lr: 0.009568 loss: 0.1192 (0.1500)
loss_classifier: 0.0292 (0.0355) loss_box_reg: 0.0649 (0.0721)
loss_objectness: 0.0081 (0.0093) loss_rpn_box_reg: 0.0261 (0.0331) time:
0.8539 data: 0.0179 max mem: 5016
Epoch: [3] Total time: 0:14:02 (0.9633 s / it)
creating index...
index created!
     [ 0/188] eta: 0:15:07 model_time: 1.3594 (1.3594)
                                                           evaluator_time:
0.0163 (0.0163) time: 4.8294 data: 3.0337 max mem: 5017
Test: [100/188] eta: 0:01:34 model_time: 0.9718 (0.9857)
                                                           evaluator_time:
0.0032 (0.0042) time: 1.0222 data: 0.0227 max mem: 5017
      [187/188] eta: 0:00:01 model time: 0.9741 (0.9835)
                                                           evaluator time:
0.0029 (0.0042) time: 1.0128 data: 0.0183 max mem: 5017
Test: Total time: 0:03:18 (1.0562 s / it)
Averaged stats: model_time: 0.9741 (0.9835) evaluator_time: 0.0029 (0.0042)
Accumulating evaluation results...
DONE (t=0.26s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area=
                                                  all | maxDets=100 ] = 0.411
Average Precision (AP) @[ IoU=0.50
                                                  all | maxDets=100 ] = 0.604
                                         | area=
                                                  all | maxDets=100 ] = 0.457
 Average Precision (AP) @[ IoU=0.75
                                         area=
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.272
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.358
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.355
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                  all | maxDets = 1 ] = 0.455
```

```
Average Recall
                 (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 ] = 0.511
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.511
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.451
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.487
                   (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.446
Average Recall
SAVING PLOTS COMPLETE ...
SAVING PLOTS COMPLETE...
/usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557:
UserWarning: This DataLoader will create 8 worker processes in total. Our
suggested max number of worker in current system is 2, which is smaller than
what this DataLoader is going to create. Please be aware that excessive worker
creation might get DataLoader running slow or even freeze, lower the worker
number to avoid potential slowness/freeze if necessary.
  warnings.warn(_create_warning_msg(
Epoch: [4] [ 0/875] eta: 1:31:00 lr: 0.009568 loss: 0.1729 (0.1729)
loss classifier: 0.0409 (0.0409) loss box reg: 0.0779 (0.0779)
loss_objectness: 0.0098 (0.0098) loss_rpn_box_reg: 0.0443 (0.0443) time:
6.2409 data: 4.8224 max mem: 5017
Epoch: [4] [59/875] eta: 0:14:40 lr: 0.009553 loss: 0.1315 (0.1355)
loss_classifier: 0.0283 (0.0315) loss_box_reg: 0.0678 (0.0685)
loss_objectness: 0.0050 (0.0067) loss_rpn_box_reg: 0.0264 (0.0288) time:
0.9585 data: 0.0311 max mem: 5017
          [118/875] eta: 0:12:47 lr: 0.009539 loss: 0.1419 (0.1383)
Epoch: [4]
loss_classifier: 0.0309 (0.0321) loss_box_reg: 0.0713 (0.0684)
loss_objectness: 0.0073 (0.0073) loss_rpn_box_reg: 0.0243 (0.0305) time:
0.9512 data: 0.0315 max mem: 5017
Epoch: [4]
          [177/875] eta: 0:11:33 lr: 0.009524 loss: 0.1228 (0.1370)
loss_classifier: 0.0288 (0.0318) loss_box_reg: 0.0628 (0.0681)
loss_objectness: 0.0067 (0.0072) loss_rpn_box_reg: 0.0243 (0.0299) time:
0.9388 data: 0.0300 max mem: 5017
           [236/875] eta: 0:10:29 lr: 0.009508 loss: 0.1424 (0.1401)
Epoch: [4]
loss classifier: 0.0341 (0.0324) loss box reg: 0.0677 (0.0689)
loss objectness: 0.0079 (0.0074) loss rpn box reg: 0.0319 (0.0314) time:
0.9625 data: 0.0327 max mem: 5017
Epoch: [4] [295/875] eta: 0:09:27 lr: 0.009493 loss: 0.1323 (0.1375)
loss_classifier: 0.0310 (0.0320) loss_box_reg: 0.0646 (0.0681)
loss_objectness: 0.0037 (0.0070) loss_rpn_box_reg: 0.0185 (0.0304) time:
0.9639 data: 0.0318 max mem: 5017
Epoch: [4]
          [354/875] eta: 0:08:27 lr: 0.009477 loss: 0.1256 (0.1370)
loss_classifier: 0.0261 (0.0317) loss_box_reg: 0.0612 (0.0673)
loss_objectness: 0.0051 (0.0072) loss_rpn_box_reg: 0.0222 (0.0308) time:
0.9491 data: 0.0299 max mem: 5017
Epoch: [4]
           [413/875] eta: 0:07:29 lr: 0.009462 loss: 0.1218 (0.1348)
loss_classifier: 0.0258 (0.0312) loss_box_reg: 0.0668 (0.0662)
```

```
loss_objectness: 0.0058 (0.0071) loss_rpn_box_reg: 0.0266 (0.0303) time:
0.9563 data: 0.0331 max mem: 5017
Epoch: [4] [472/875] eta: 0:06:31 lr: 0.009446 loss: 0.1282 (0.1350)
loss_classifier: 0.0283 (0.0309) loss_box_reg: 0.0599 (0.0661)
loss objectness: 0.0056 (0.0073) loss rpn box reg: 0.0310 (0.0306) time:
0.9597 data: 0.0295 max mem: 5017
Epoch: [4] [531/875] eta: 0:05:33 lr: 0.009429 loss: 0.1126 (0.1342)
loss_classifier: 0.0239 (0.0308) loss_box_reg: 0.0578 (0.0657)
loss_objectness: 0.0090 (0.0074) loss_rpn_box_reg: 0.0216 (0.0304) time:
0.9589 data: 0.0350 max mem: 5017
Epoch: [4] [590/875] eta: 0:04:35 lr: 0.009413 loss: 0.1300 (0.1337)
loss_classifier: 0.0254 (0.0306) loss_box_reg: 0.0652 (0.0654)
loss_objectness: 0.0068 (0.0075) loss_rpn_box_reg: 0.0247 (0.0303) time:
0.9418 data: 0.0307 max mem: 5017
          [649/875] eta: 0:03:38 lr: 0.009396 loss: 0.1201 (0.1341)
Epoch: [4]
loss_classifier: 0.0243 (0.0306) loss_box_reg: 0.0592 (0.0652)
loss_objectness: 0.0069 (0.0078) loss_rpn_box_reg: 0.0271 (0.0306) time:
0.9674 data: 0.0348 max mem: 5017
Epoch: [4]
          [708/875] eta: 0:02:41 lr: 0.009379 loss: 0.1475 (0.1345)
loss classifier: 0.0325 (0.0305) loss box reg: 0.0654 (0.0651)
loss_objectness: 0.0088 (0.0078) loss_rpn_box_reg: 0.0304 (0.0309) time:
0.9590 data: 0.0304 max mem: 5017
Epoch: [4] [767/875] eta: 0:01:44 lr: 0.009362 loss: 0.1229 (0.1342)
loss_classifier: 0.0285 (0.0305) loss_box_reg: 0.0632 (0.0649)
loss_objectness: 0.0071 (0.0079) loss_rpn_box_reg: 0.0196 (0.0309) time:
0.9523 data: 0.0338 max mem: 5017
          [826/875] eta: 0:00:47 lr: 0.009345 loss: 0.1266 (0.1336)
Epoch: [4]
loss_classifier: 0.0289 (0.0304) loss_box_reg: 0.0579 (0.0646)
loss objectness: 0.0060 (0.0079) loss_rpn_box_reg: 0.0319 (0.0308) time:
0.9538 data: 0.0334 max mem: 5017
Epoch: [4] [874/875] eta: 0:00:00 lr: 0.009330 loss: 0.1131 (0.1330)
loss_classifier: 0.0276 (0.0302) loss_box_reg: 0.0611 (0.0644)
loss_objectness: 0.0057 (0.0078) loss_rpn_box_reg: 0.0253 (0.0305) time:
0.8523 data: 0.0174 max mem: 5017
Epoch: [4] Total time: 0:14:01 (0.9613 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:10:53 model_time: 1.4186 (1.4186) evaluator_time:
0.0504 (0.0504) time: 3.4781 data: 1.5317 max mem: 5017
Test: [100/188] eta: 0:01:33 model_time: 0.9760 (0.9868) evaluator_time:
0.0029 (0.0047) time: 1.0287 data: 0.0230 max mem: 5017
Test:
      [187/188] eta: 0:00:01 model_time: 0.9793 (0.9846) evaluator_time:
0.0031 (0.0045) time: 1.0096 data: 0.0162 max mem: 5017
Test: Total time: 0:03:17 (1.0486 s / it)
Averaged stats: model_time: 0.9793 (0.9846) evaluator_time: 0.0031 (0.0045)
Accumulating evaluation results...
DONE (t=0.28s).
IoU metric: bbox
```

```
Average Precision (AP) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.424
 Average Precision (AP) @[ IoU=0.50
                                        | area=
                                                   all | maxDets=100 ] = 0.615
 Average Precision (AP) @[ IoU=0.75
                                                   all | maxDets=100 ] = 0.472
                                         area=
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.291
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.379
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.356
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets = 1 ] = 0.462
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 \ ] = 0.519
                                                   all | maxDets=100 ] = 0.519
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.466
                    (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.525
 Average Recall
                    (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.399
Average Recall
SAVING PLOTS COMPLETE...
/usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557:
UserWarning: This DataLoader will create 8 worker processes in total. Our
suggested max number of worker in current system is 2, which is smaller than
what this DataLoader is going to create. Please be aware that excessive worker
creation might get DataLoader running slow or even freeze, lower the worker
number to avoid potential slowness/freeze if necessary.
  warnings.warn(_create_warning_msg(
Epoch: [5] [ 0/875] eta: 1:45:47 lr: 0.009330 loss: 0.1531 (0.1531)
loss_classifier: 0.0447 (0.0447) loss_box_reg: 0.0643 (0.0643)
loss_objectness: 0.0081 (0.0081) loss_rpn_box_reg: 0.0360 (0.0360) time:
7.2548 data: 5.9181 max mem: 5017
Epoch: [5] [59/875] eta: 0:14:50 lr: 0.009312 loss: 0.1324 (0.1243)
loss_classifier: 0.0256 (0.0278) loss_box_reg: 0.0641 (0.0601)
loss_objectness: 0.0060 (0.0066) loss_rpn_box_reg: 0.0302 (0.0298) time:
0.9567 data: 0.0332 max mem: 5017
Epoch: [5]
          [118/875] eta: 0:12:54 lr: 0.009294 loss: 0.1100 (0.1231)
loss classifier: 0.0261 (0.0278) loss box reg: 0.0559 (0.0598)
loss_objectness: 0.0037 (0.0069) loss_rpn_box_reg: 0.0210 (0.0286) time:
0.9593 data: 0.0360 max mem: 5017
          [177/875] eta: 0:11:39 lr: 0.009276 loss: 0.1073 (0.1239)
Epoch: [5]
loss_classifier: 0.0267 (0.0279) loss_box_reg: 0.0633 (0.0599)
loss_objectness: 0.0045 (0.0073) loss_rpn_box_reg: 0.0195 (0.0288) time:
0.9524 data: 0.0314 max mem: 5017
                      eta: 0:10:32 lr: 0.009258 loss: 0.1388 (0.1250)
           [236/875]
Epoch: [5]
loss_classifier: 0.0285 (0.0279) loss_box_reg: 0.0618 (0.0607)
loss_objectness: 0.0042 (0.0071) loss_rpn_box_reg: 0.0238 (0.0292) time:
0.9574 data: 0.0318 max mem: 5017
Epoch: [5] [295/875] eta: 0:09:30 lr: 0.009239 loss: 0.1161 (0.1267)
loss_classifier: 0.0245 (0.0281) loss_box_reg: 0.0598 (0.0613)
loss_objectness: 0.0054 (0.0071) loss_rpn_box_reg: 0.0302 (0.0303) time:
```

```
0.9540 data: 0.0310 max mem: 5017
Epoch: [5] [354/875] eta: 0:08:30 lr: 0.009220 loss: 0.1270 (0.1268)
loss_classifier: 0.0288 (0.0283) loss_box_reg: 0.0620 (0.0614)
loss_objectness: 0.0060 (0.0070) loss_rpn_box_reg: 0.0218 (0.0300) time:
0.9572 data: 0.0357 max mem: 5017
Epoch: [5] [413/875] eta: 0:07:30 lr: 0.009201 loss: 0.0997 (0.1258)
loss classifier: 0.0238 (0.0285) loss box reg: 0.0517 (0.0614)
loss_objectness: 0.0045 (0.0069) loss_rpn_box_reg: 0.0188 (0.0289) time:
0.9535 data: 0.0322 max mem: 5017
          [472/875] eta: 0:06:32 lr: 0.009182 loss: 0.1056 (0.1247)
Epoch: [5]
loss_classifier: 0.0223 (0.0283) loss_box_reg: 0.0554 (0.0610)
loss_objectness: 0.0045 (0.0067) loss_rpn_box_reg: 0.0215 (0.0287) time:
0.9607 data: 0.0305 max mem: 5017
          [531/875] eta: 0:05:34 lr: 0.009163 loss: 0.1231 (0.1251)
Epoch: [5]
loss_classifier: 0.0238 (0.0284) loss_box_reg: 0.0620 (0.0613)
loss_objectness: 0.0048 (0.0068) loss_rpn_box_reg: 0.0233 (0.0286) time:
0.9553 data: 0.0327 max mem: 5017
Epoch: [5] [590/875] eta: 0:04:36 lr: 0.009143 loss: 0.1121 (0.1250)
loss_classifier: 0.0246 (0.0285) loss_box_reg: 0.0563 (0.0612)
loss objectness: 0.0045 (0.0067) loss rpn box reg: 0.0257 (0.0286) time:
0.9561 data: 0.0335 max mem: 5017
Epoch: [5] [649/875] eta: 0:03:38 lr: 0.009123 loss: 0.1123 (0.1252)
loss_classifier: 0.0225 (0.0283) loss_box_reg: 0.0544 (0.0612)
loss_objectness: 0.0058 (0.0068) loss_rpn_box_reg: 0.0248 (0.0289) time:
0.9536 data: 0.0319 max mem: 5017
Epoch: [5] [708/875] eta: 0:02:41 lr: 0.009103 loss: 0.1198 (0.1245)
loss_classifier: 0.0279 (0.0281) loss_box_reg: 0.0603 (0.0609)
loss_objectness: 0.0048 (0.0067) loss_rpn_box_reg: 0.0253 (0.0288) time:
0.9564 data: 0.0343 max mem: 5017
Epoch: [5] [767/875] eta: 0:01:44 lr: 0.009083 loss: 0.1353 (0.1249)
loss_classifier: 0.0303 (0.0283) loss_box_reg: 0.0657 (0.0610)
loss_objectness: 0.0046 (0.0067) loss_rpn_box_reg: 0.0252 (0.0288) time:
0.9565 data: 0.0336 max mem: 5017
Epoch: [5] [826/875] eta: 0:00:47 lr: 0.009062 loss: 0.1277 (0.1251)
loss classifier: 0.0251 (0.0284) loss box reg: 0.0570 (0.0610)
loss_objectness: 0.0063 (0.0068) loss_rpn_box_reg: 0.0269 (0.0290) time:
0.9589 data: 0.0334 max mem: 5017
          [874/875] eta: 0:00:00 lr: 0.009045 loss: 0.1221 (0.1254)
Epoch: [5]
loss_classifier: 0.0268 (0.0284) loss_box_reg: 0.0610 (0.0610)
loss_objectness: 0.0048 (0.0068) loss_rpn_box_reg: 0.0250 (0.0292) time:
0.8750 data: 0.0219 max mem: 5017
Epoch: [5] Total time: 0:14:04 (0.9648 s / it)
creating index...
index created!
      [ 0/188] eta: 0:10:11 model_time: 1.0949 (1.0949) evaluator_time:
0.0060 (0.0060) time: 3.2507 data: 1.8831 max mem: 5017
Test: [100/188] eta: 0:01:33 model_time: 0.9769 (0.9846) evaluator_time:
0.0048 (0.0046) time: 1.0243 data: 0.0220 max mem: 5017
```

```
[187/188] eta: 0:00:01 model_time: 0.9800 (0.9828) evaluator_time:
0.0027 (0.0042) time: 1.0100 data: 0.0156 max mem: 5017
Test: Total time: 0:03:16 (1.0454 s / it)
Averaged stats: model_time: 0.9800 (0.9828) evaluator_time: 0.0027 (0.0042)
Accumulating evaluation results...
DONE (t=0.17s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.427
                                                   all | maxDets=100 ] = 0.614
Average Precision (AP) @[ IoU=0.50
                                        area=
Average Precision (AP) @[ IoU=0.75
                                         l area=
                                                   all | maxDets=100 ] = 0.481
 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 ] = 0.391
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.365
                                                   all | maxDets = 1 ] = 0.459
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 ] = 0.519
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.519
 Average Recall
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.447
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.510
Average Recall
                   (AR) @[IoU=0.50:0.95 \mid area= large \mid maxDets=100] = 0.448
 Average Recall
SAVING PLOTS COMPLETE...
/usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557:
UserWarning: This DataLoader will create 8 worker processes in total. Our
suggested max number of worker in current system is 2, which is smaller than
what this DataLoader is going to create. Please be aware that excessive worker
creation might get DataLoader running slow or even freeze, lower the worker
number to avoid potential slowness/freeze if necessary.
  warnings.warn(_create_warning_msg(
Epoch: [6] [ 0/875] eta: 1:45:52 lr: 0.009045 loss: 0.2039 (0.2039)
loss_classifier: 0.0581 (0.0581) loss_box_reg: 0.0864 (0.0864)
loss objectness: 0.0077 (0.0077) loss rpn box reg: 0.0517 (0.0517) time:
7.2595 data: 5.1315 max mem: 5017
Epoch: [6] [59/875] eta: 0:15:07 lr: 0.009024 loss: 0.1180 (0.1198)
loss_classifier: 0.0249 (0.0276) loss_box_reg: 0.0566 (0.0592)
loss_objectness: 0.0042 (0.0057) loss_rpn_box_reg: 0.0239 (0.0273) time:
0.9567 data: 0.0358 max mem: 5017
Epoch: [6] [118/875] eta: 0:13:02 lr: 0.009003 loss: 0.1146 (0.1210)
loss_classifier: 0.0290 (0.0275) loss_box_reg: 0.0621 (0.0605)
loss_objectness: 0.0049 (0.0058) loss_rpn_box_reg: 0.0228 (0.0272) time:
0.9630 data: 0.0334 max mem: 5017
                     eta: 0:11:43 lr: 0.008982 loss: 0.1304 (0.1201)
Epoch: [6]
          [177/875]
loss_classifier: 0.0304 (0.0269) loss_box_reg: 0.0685 (0.0599)
loss_objectness: 0.0051 (0.0061) loss_rpn_box_reg: 0.0279 (0.0273) time:
0.9606 data: 0.0347 max mem: 5017
```

```
Epoch: [6] [236/875] eta: 0:10:34 lr: 0.008960 loss: 0.1294 (0.1196)
loss_classifier: 0.0268 (0.0262) loss_box_reg: 0.0613 (0.0589)
loss_objectness: 0.0055 (0.0062) loss_rpn_box_reg: 0.0285 (0.0283) time:
0.9460 data: 0.0313 max mem: 5017
          [295/875] eta: 0:09:32 lr: 0.008939 loss: 0.1111 (0.1197)
Epoch: [6]
loss_classifier: 0.0246 (0.0262) loss_box_reg: 0.0552 (0.0587)
loss objectness: 0.0034 (0.0061) loss rpn box reg: 0.0188 (0.0287) time:
0.9537 data: 0.0321 max mem: 5017
Epoch: [6] [354/875] eta: 0:08:30 lr: 0.008917 loss: 0.1056 (0.1193)
loss_classifier: 0.0231 (0.0263) loss_box_reg: 0.0541 (0.0583)
loss_objectness: 0.0036 (0.0060) loss_rpn_box_reg: 0.0221 (0.0286) time:
0.9535 data: 0.0345 max mem: 5017
          [413/875] eta: 0:07:30 lr: 0.008895 loss: 0.1138 (0.1181)
Epoch: [6]
loss_classifier: 0.0263 (0.0260) loss_box_reg: 0.0548 (0.0580)
loss_objectness: 0.0054 (0.0059) loss_rpn_box_reg: 0.0213 (0.0282) time:
0.9428 data: 0.0320 max mem: 5017
Epoch: [6]
          [472/875] eta: 0:06:32 lr: 0.008873 loss: 0.1027 (0.1175)
loss_classifier: 0.0211 (0.0259) loss_box_reg: 0.0507 (0.0577)
loss_objectness: 0.0036 (0.0059) loss_rpn_box_reg: 0.0221 (0.0281) time:
0.9586 data: 0.0323 max mem: 5017
Epoch: [6]
          [531/875] eta: 0:05:34 lr: 0.008850 loss: 0.1128 (0.1174)
loss classifier: 0.0265 (0.0257) loss box reg: 0.0572 (0.0575)
loss_objectness: 0.0051 (0.0059) loss_rpn_box_reg: 0.0212 (0.0282) time:
0.9829 data: 0.0556 max mem: 5017
Epoch: [6] [590/875] eta: 0:04:36 lr: 0.008828 loss: 0.1154 (0.1174)
loss_classifier: 0.0242 (0.0257) loss_box_reg: 0.0508 (0.0574)
loss_objectness: 0.0061 (0.0062) loss_rpn_box_reg: 0.0287 (0.0281) time:
0.9620 data: 0.0324 max mem: 5017
Epoch: [6] [649/875] eta: 0:03:38 lr: 0.008805 loss: 0.0987 (0.1169)
loss_classifier: 0.0211 (0.0257) loss_box_reg: 0.0492 (0.0572)
loss_objectness: 0.0042 (0.0063) loss_rpn_box_reg: 0.0223 (0.0277) time:
0.9383 data: 0.0294 max mem: 5017
          [708/875] eta: 0:02:41 lr: 0.008782 loss: 0.0885 (0.1164)
Epoch: [6]
loss_classifier: 0.0198 (0.0256) loss_box_reg: 0.0470 (0.0570)
loss objectness: 0.0045 (0.0062) loss rpn box reg: 0.0190 (0.0275) time:
0.9547 data: 0.0346 max mem: 5017
Epoch: [6] [767/875] eta: 0:01:44 lr: 0.008759 loss: 0.1172 (0.1162)
loss_classifier: 0.0254 (0.0256) loss_box_reg: 0.0581 (0.0569)
loss_objectness: 0.0055 (0.0062) loss_rpn_box_reg: 0.0267 (0.0274) time:
0.9673 data: 0.0321 max mem: 5017
Epoch: [6] [826/875] eta: 0:00:47 lr: 0.008735 loss: 0.1067 (0.1159)
loss_classifier: 0.0200 (0.0255) loss_box_reg: 0.0520 (0.0568)
loss_objectness: 0.0045 (0.0062) loss_rpn_box_reg: 0.0238 (0.0274) time:
0.9529 data: 0.0308 max mem: 5017
Epoch: [6] [874/875] eta: 0:00:00 lr: 0.008716 loss: 0.0956 (0.1155)
loss_classifier: 0.0211 (0.0255) loss_box_reg: 0.0480 (0.0567)
loss_objectness: 0.0036 (0.0062) loss_rpn_box_reg: 0.0189 (0.0272) time:
0.8593 data: 0.0178 max mem: 5017
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Epoch: [6] Total time: 0:14:03 (0.9645 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:10:28 model_time: 1.1053 (1.1053) evaluator_time:
0.0065 (0.0065) time: 3.3416 data: 1.9845 max mem: 5017
       [100/188] eta: 0:01:33 model_time: 0.9750 (0.9881)
                                                            evaluator time:
0.0028 (0.0040) time: 1.0241 data: 0.0191 max mem: 5017
       [187/188] eta: 0:00:01 model_time: 0.9773 (0.9852) evaluator_time:
0.0024 (0.0040) time: 1.0059 data: 0.0156 max mem: 5017
Test: Total time: 0:03:16 (1.0462 s / it)
Averaged stats: model_time: 0.9773 (0.9852) evaluator_time: 0.0024 (0.0040)
Accumulating evaluation results...
DONE (t=0.14s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.433
Average Precision (AP) @[ IoU=0.50
                                                   all | maxDets=100 ] = 0.618
                                         | area=
 Average Precision (AP) @[ IoU=0.75
                                         area=
                                                   all | maxDets=100 ] = 0.491
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.279
Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.377
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.370
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets = 1 ] = 0.465
                                                   all | maxDets= 10 ] = 0.520
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.520
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.417
 Average Recall
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.510
                    (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.418
 Average Recall
SAVING PLOTS COMPLETE...
```

SAVING BEST MODEL FOR EPOCH: 7

/usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557: UserWarning: This DataLoader will create 8 worker processes in total. Our suggested max number of worker in current system is 2, which is smaller than what this DataLoader is going to create. Please be aware that excessive worker creation might get DataLoader running slow or even freeze, lower the worker number to avoid potential slowness/freeze if necessary.

```
warnings.warn(_create_warning_msg(
Epoch: [7] [ 0/875] eta: 1:57:41 lr: 0.008716 loss: 0.1393 (0.1393)
loss_classifier: 0.0258 (0.0258) loss_box_reg: 0.0468 (0.0468)
loss_objectness: 0.0068 (0.0068) loss_rpn_box_reg: 0.0598 (0.0598) time:
```

8.0704 data: 6.5518 max mem: 5017

```
Epoch: [7] [ 59/875] eta: 0:15:03 lr: 0.008692 loss: 0.1196 (0.1242)
loss_classifier: 0.0286 (0.0275) loss_box_reg: 0.0577 (0.0594)
loss_objectness: 0.0035 (0.0063) loss_rpn_box_reg: 0.0267 (0.0310) time:
0.9544 data: 0.0299 max mem: 5017
Epoch: [7] [118/875] eta: 0:13:00 lr: 0.008668 loss: 0.1157 (0.1227)
loss classifier: 0.0263 (0.0271) loss box reg: 0.0561 (0.0596)
loss objectness: 0.0041 (0.0068) loss rpn box reg: 0.0219 (0.0293) time:
0.9521 data: 0.0340 max mem: 5017
Epoch: [7] [177/875] eta: 0:11:42 lr: 0.008644 loss: 0.1028 (0.1187)
loss_classifier: 0.0233 (0.0262) loss_box_reg: 0.0543 (0.0578)
loss_objectness: 0.0046 (0.0064) loss_rpn_box_reg: 0.0166 (0.0284) time:
0.9488 data: 0.0304 max mem: 5017
          [236/875] eta: 0:10:34 lr: 0.008620 loss: 0.0973 (0.1175)
Epoch: [7]
loss_classifier: 0.0208 (0.0257) loss_box_reg: 0.0500 (0.0573)
loss_objectness: 0.0055 (0.0062) loss_rpn_box_reg: 0.0208 (0.0284) time:
0.9563 data: 0.0334 max mem: 5017
Epoch: [7]
          [295/875] eta: 0:09:31 lr: 0.008595 loss: 0.0969 (0.1165)
loss_classifier: 0.0198 (0.0253) loss_box_reg: 0.0469 (0.0568)
loss_objectness: 0.0055 (0.0060) loss_rpn_box_reg: 0.0223 (0.0285) time:
0.9519 data: 0.0303 max mem: 5017
Epoch: [7] [354/875] eta: 0:08:30 lr: 0.008571 loss: 0.1034 (0.1150)
loss classifier: 0.0221 (0.0250) loss box reg: 0.0490 (0.0556)
loss_objectness: 0.0044 (0.0062) loss_rpn_box_reg: 0.0199 (0.0282) time:
0.9473 data: 0.0317 max mem: 5017
Epoch: [7] [413/875] eta: 0:07:30 lr: 0.008546 loss: 0.1108 (0.1155)
loss_classifier: 0.0241 (0.0250) loss_box_reg: 0.0614 (0.0558)
loss_objectness: 0.0054 (0.0062) loss_rpn_box_reg: 0.0270 (0.0285) time:
0.9608 data: 0.0295 max mem: 5017
Epoch: [7] [472/875] eta: 0:06:32 lr: 0.008521 loss: 0.1056 (0.1143)
loss_classifier: 0.0209 (0.0247) loss_box_reg: 0.0592 (0.0556)
loss_objectness: 0.0035 (0.0060) loss_rpn_box_reg: 0.0187 (0.0280) time:
0.9506 data: 0.0316 max mem: 5017
Epoch: [7] [531/875] eta: 0:05:33 lr: 0.008496 loss: 0.1113 (0.1130)
loss_classifier: 0.0222 (0.0244) loss_box_reg: 0.0510 (0.0550)
loss objectness: 0.0040 (0.0061) loss rpn box reg: 0.0228 (0.0276) time:
0.9499 data: 0.0323 max mem: 5017
Epoch: [7] [590/875] eta: 0:04:36 lr: 0.008470 loss: 0.1021 (0.1124)
loss_classifier: 0.0221 (0.0242) loss_box_reg: 0.0494 (0.0544)
loss_objectness: 0.0059 (0.0062) loss_rpn_box_reg: 0.0218 (0.0276) time:
0.9502 data: 0.0326 max mem: 5017
Epoch: [7] [649/875] eta: 0:03:38 lr: 0.008445 loss: 0.1081 (0.1122)
loss_classifier: 0.0238 (0.0241) loss_box_reg: 0.0540 (0.0543)
loss_objectness: 0.0043 (0.0061) loss_rpn_box_reg: 0.0231 (0.0276) time:
0.9521 data: 0.0350 max mem: 5017
Epoch: [7] [708/875] eta: 0:02:41 lr: 0.008419 loss: 0.1042 (0.1121)
loss_classifier: 0.0227 (0.0241) loss_box_reg: 0.0559 (0.0541)
loss_objectness: 0.0059 (0.0062) loss_rpn_box_reg: 0.0232 (0.0277) time:
0.9555 data: 0.0323 max mem: 5017
```

```
Epoch: [7] [767/875] eta: 0:01:44 lr: 0.008393 loss: 0.1225 (0.1120)
loss_classifier: 0.0224 (0.0240) loss_box_reg: 0.0581 (0.0540)
loss_objectness: 0.0056 (0.0062) loss_rpn_box_reg: 0.0239 (0.0278) time:
0.9565 data: 0.0380 max mem: 5017
          [826/875] eta: 0:00:47 lr: 0.008367 loss: 0.1021 (0.1119)
Epoch: [7]
loss_classifier: 0.0186 (0.0239) loss_box_reg: 0.0470 (0.0538)
loss_objectness: 0.0053 (0.0061) loss_rpn_box_reg: 0.0321 (0.0280) time:
0.9549 data: 0.0385 max mem: 5017
          [874/875] eta: 0:00:00 lr: 0.008346 loss: 0.1074 (0.1117)
Epoch: [7]
loss_classifier: 0.0207 (0.0239) loss_box_reg: 0.0544 (0.0538)
loss_objectness: 0.0042 (0.0061) loss_rpn_box_reg: 0.0275 (0.0280) time:
0.8804 data: 0.0230 max mem: 5017
Epoch: [7] Total time: 0:14:02 (0.9625 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:10:17 model_time: 1.0055 (1.0055)
                                                           evaluator_time:
0.0055 (0.0055) time: 3.2835 data: 2.0342 max mem: 5017
Test: [100/188] eta: 0:01:32 model_time: 0.9792 (0.9838) evaluator_time:
0.0043 (0.0038) time: 1.0304 data: 0.0242 max mem: 5017
      [187/188] eta: 0:00:01 model time: 0.9684 (0.9814) evaluator time:
0.0021 (0.0037) time: 1.0027 data: 0.0149 max mem: 5017
Test: Total time: 0:03:16 (1.0427 s / it)
Averaged stats: model_time: 0.9684 (0.9814) evaluator_time: 0.0021 (0.0037)
Accumulating evaluation results...
DONE (t=0.13s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area = all | maxDets=100 ] = 0.437
 Average Precision (AP) @[ IoU=0.50
                                        | area=
                                                   all | maxDets=100 ] = 0.624
                                                   all | maxDets=100 ] = 0.508
 Average Precision (AP) @[ IoU=0.75
                                         | area=
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.291
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.393
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.399
 Average Recall (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 1 ] = 0.469
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 ] = 0.525
                                                   all | maxDets=100 ] = 0.525
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
 Average Recall
                  (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.423
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.502
Average Recall
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.467
SAVING PLOTS COMPLETE...
```

SAVING BEST MODEL FOR EPOCH: 8

/usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557: UserWarning: This DataLoader will create 8 worker processes in total. Our suggested max number of worker in current system is 2, which is smaller than what this DataLoader is going to create. Please be aware that excessive worker creation might get DataLoader running slow or even freeze, lower the worker number to avoid potential slowness/freeze if necessary. warnings.warn(_create_warning_msg(Epoch: [8] [0/875] eta: 1:36:15 lr: 0.008346 loss: 0.1401 (0.1401) loss_classifier: 0.0195 (0.0195) loss_box_reg: 0.0432 (0.0432) loss_objectness: 0.0033 (0.0033) loss_rpn_box_reg: 0.0741 (0.0741) time: 6.6006 data: 4.5093 max mem: 5017 Epoch: [8] [59/875] eta: 0:14:58 lr: 0.008319 loss: 0.0915 (0.1048) loss_classifier: 0.0202 (0.0239) loss_box_reg: 0.0464 (0.0504) loss_objectness: 0.0035 (0.0053) loss_rpn_box_reg: 0.0210 (0.0253) time: 0.9576 data: 0.0313 max mem: 5017 Epoch: [8] [118/875] eta: 0:12:57 lr: 0.008293 loss: 0.0952 (0.1048) loss_classifier: 0.0207 (0.0230) loss_box_reg: 0.0446 (0.0493) loss_objectness: 0.0031 (0.0056) loss_rpn_box_reg: 0.0226 (0.0269) time: 0.9605 data: 0.0345 max mem: 5017 Epoch: [8] [177/875] eta: 0:11:40 lr: 0.008266 loss: 0.1024 (0.1063) loss classifier: 0.0226 (0.0226) loss box reg: 0.0488 (0.0501) loss_objectness: 0.0044 (0.0055) loss_rpn_box_reg: 0.0195 (0.0281) time: 0.9498 data: 0.0329 max mem: 5017 Epoch: [8] [236/875] eta: 0:10:33 lr: 0.008239 loss: 0.1096 (0.1061) loss_classifier: 0.0236 (0.0225) loss_box_reg: 0.0530 (0.0500) loss_objectness: 0.0028 (0.0058) loss_rpn_box_reg: 0.0202 (0.0277) time: 0.9599 data: 0.0308 max mem: 5017 Epoch: [8] [295/875] eta: 0:09:31 lr: 0.008212 loss: 0.0942 (0.1065) loss_classifier: 0.0225 (0.0229) loss_box_reg: 0.0500 (0.0509) loss_objectness: 0.0036 (0.0055) loss_rpn_box_reg: 0.0228 (0.0272) time: 0.9600 data: 0.0340 max mem: 5017 [354/875] eta: 0:08:30 lr: 0.008185 loss: 0.1090 (0.1070) Epoch: [8] loss_classifier: 0.0219 (0.0232) loss_box_reg: 0.0492 (0.0511) loss objectness: 0.0036 (0.0056) loss rpn box reg: 0.0178 (0.0271) time: 0.9537 data: 0.0323 max mem: 5017 Epoch: [8] [413/875] eta: 0:07:31 lr: 0.008158 loss: 0.1078 (0.1067) loss_classifier: 0.0200 (0.0230) loss_box_reg: 0.0462 (0.0512) loss_objectness: 0.0042 (0.0054) loss_rpn_box_reg: 0.0292 (0.0271) time: 0.9670 data: 0.0335 max mem: 5017 Epoch: [8] [472/875] eta: 0:06:32 lr: 0.008131 loss: 0.0979 (0.1063) loss_classifier: 0.0227 (0.0228) loss_box_reg: 0.0541 (0.0509) loss_objectness: 0.0038 (0.0053) loss_rpn_box_reg: 0.0166 (0.0272) time: 0.9546 data: 0.0329 max mem: 5017 Epoch: [8] [531/875] eta: 0:05:34 lr: 0.008103 loss: 0.1008 (0.1054) loss_classifier: 0.0205 (0.0227) loss_box_reg: 0.0433 (0.0508) loss_objectness: 0.0030 (0.0052) loss_rpn_box_reg: 0.0196 (0.0267) time:

0.9530 data: 0.0347 max mem: 5017

```
Epoch: [8] [590/875] eta: 0:04:36 lr: 0.008075 loss: 0.1086 (0.1057)
loss_classifier: 0.0222 (0.0228) loss_box_reg: 0.0520 (0.0508)
loss_objectness: 0.0042 (0.0052) loss_rpn_box_reg: 0.0214 (0.0269) time:
0.9609 data: 0.0325 max mem: 5017
          [649/875] eta: 0:03:38 lr: 0.008047 loss: 0.1071 (0.1057)
Epoch: [8]
loss_classifier: 0.0229 (0.0226) loss_box_reg: 0.0519 (0.0508)
loss_objectness: 0.0043 (0.0053) loss_rpn_box_reg: 0.0231 (0.0269) time:
0.9528 data: 0.0322 max mem: 5017
          [708/875] eta: 0:02:41 lr: 0.008019 loss: 0.0886 (0.1051)
Epoch: [8]
loss_classifier: 0.0181 (0.0224) loss_box_reg: 0.0493 (0.0507)
loss_objectness: 0.0030 (0.0053) loss_rpn_box_reg: 0.0156 (0.0266) time:
0.9589 data: 0.0315 max mem: 5017
          [767/875] eta: 0:01:44 lr: 0.007991 loss: 0.0909 (0.1043)
Epoch: [8]
loss_classifier: 0.0201 (0.0223) loss_box_reg: 0.0484 (0.0506)
loss_objectness: 0.0028 (0.0052) loss_rpn_box_reg: 0.0177 (0.0263) time:
0.9611 data: 0.0322 max mem: 5017
Epoch: [8]
           [826/875] eta: 0:00:47 lr: 0.007963 loss: 0.0845 (0.1036)
loss_classifier: 0.0159 (0.0221) loss_box_reg: 0.0427 (0.0502)
loss_objectness: 0.0033 (0.0051) loss_rpn_box_reg: 0.0205 (0.0261) time:
0.9589 data: 0.0333 max mem: 5017
Epoch: [8]
          [874/875] eta: 0:00:00 lr: 0.007939 loss: 0.0863 (0.1035)
loss classifier: 0.0178 (0.0220) loss box reg: 0.0411 (0.0501)
loss_objectness: 0.0044 (0.0052) loss_rpn_box_reg: 0.0226 (0.0261) time:
0.8538 data: 0.0174 max mem: 5017
Epoch: [8] Total time: 0:14:02 (0.9632 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:11:12 model_time: 1.2670 (1.2670)
                                                           evaluator_time:
0.0082 (0.0082) time: 3.5756 data: 1.9843 max mem: 5017
Test: [100/188] eta: 0:01:32 model_time: 0.9704 (0.9840)
                                                           evaluator_time:
0.0027 (0.0038) time: 1.0226 data: 0.0230 max mem: 5017
Test: [187/188] eta: 0:00:01 model_time: 0.9786 (0.9828)
                                                           evaluator_time:
0.0022 (0.0037) time: 1.0096 data: 0.0156 max mem: 5017
Test: Total time: 0:03:16 (1.0445 s / it)
Averaged stats: model time: 0.9786 (0.9828) evaluator time: 0.0022 (0.0037)
Accumulating evaluation results...
DONE (t=0.13s).
IoU metric: bbox
Average Precision (AP) @[ IoU=0.50:0.95 | area= all | maxDets=100 ] = 0.440
Average Precision (AP) @[ IoU=0.50
                                         l area=
                                                  all | maxDets=100 ] = 0.624
                                                  all | maxDets=100 ] = 0.517
Average Precision (AP) @[ IoU=0.75
                                         | area=
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.288
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.397
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.385
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                  all | maxDets= 1 ] = 0.471
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                  all | maxDets= 10 ] = 0.525
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                  all | maxDets=100 ] = 0.525
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.416
 Average Recall
```

```
Average Recall (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.518
Average Recall (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.454
SAVING PLOTS COMPLETE...
```

SAVING BEST MODEL FOR EPOCH: 9

/usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557:
UserWarning: This DataLoader will create 8 worker processes in total. Our suggested max number of worker in current system is 2, which is smaller than what this DataLoader is going to create. Please be aware that excessive worker creation might get DataLoader running slow or even freeze, lower the worker number to avoid potential slowness/freeze if necessary.

number to avoid potential slowness/freeze if necessary. warnings.warn(create warning msg(Epoch: [9] [0/875] eta: 1:39:22 lr: 0.007939 loss: 0.1350 (0.1350) loss classifier: 0.0283 (0.0283) loss box reg: 0.0672 (0.0672) loss_objectness: 0.0047 (0.0047) loss_rpn_box_reg: 0.0350 (0.0350) time: 6.8143 data: 5.3001 max mem: 5017 Epoch: [9] [59/875] eta: 0:14:42 lr: 0.007910 loss: 0.0916 (0.1056) loss_classifier: 0.0176 (0.0227) loss_box_reg: 0.0416 (0.0484) loss_objectness: 0.0042 (0.0072) loss_rpn_box_reg: 0.0198 (0.0273) time: 0.9512 data: 0.0295 max mem: 5017 Epoch: [9] [118/875] eta: 0:12:49 lr: 0.007882 loss: 0.0888 (0.1016) loss_classifier: 0.0182 (0.0214) loss_box_reg: 0.0432 (0.0475) loss_objectness: 0.0038 (0.0063) loss_rpn_box_reg: 0.0225 (0.0264) time: 0.9563 data: 0.0356 max mem: 5017 [177/875] eta: 0:11:33 lr: 0.007853 loss: 0.1002 (0.1023) Epoch: [9] loss_classifier: 0.0194 (0.0216) loss_box_reg: 0.0520 (0.0483) loss objectness: 0.0047 (0.0060) loss rpn box reg: 0.0252 (0.0265) time: 0.9404 data: 0.0318 max mem: 5017 Epoch: [9] [236/875] eta: 0:10:28 lr: 0.007824 loss: 0.0967 (0.1005) loss_classifier: 0.0187 (0.0209) loss_box_reg: 0.0457 (0.0479) loss_objectness: 0.0036 (0.0055) loss_rpn_box_reg: 0.0278 (0.0262) time: 0.9504 data: 0.0328 max mem: 5017 [295/875] eta: 0:09:27 lr: 0.007794 loss: 0.0885 (0.1006) Epoch: [9] loss_classifier: 0.0180 (0.0211) loss_box_reg: 0.0440 (0.0480) loss_objectness: 0.0037 (0.0055) loss_rpn_box_reg: 0.0193 (0.0260) time: 0.9589 data: 0.0329 max mem: 5017 [354/875] eta: 0:08:27 lr: 0.007765 loss: 0.0853 (0.0997) Epoch: [9] loss_classifier: 0.0175 (0.0208) loss_box_reg: 0.0447 (0.0474) loss_objectness: 0.0055 (0.0057) loss_rpn_box_reg: 0.0200 (0.0257) time: 0.9478 data: 0.0325 max mem: 5017

```
Epoch: [9] [413/875] eta: 0:07:28 lr: 0.007735 loss: 0.0831 (0.0995)
loss_classifier: 0.0170 (0.0208) loss_box_reg: 0.0439 (0.0473)
loss_objectness: 0.0038 (0.0055) loss_rpn_box_reg: 0.0114 (0.0258) time:
0.9554 data: 0.0304 max mem: 5017
          [472/875] eta: 0:06:30 lr: 0.007706 loss: 0.0882 (0.0990)
Epoch: [9]
loss classifier: 0.0199 (0.0208) loss box reg: 0.0439 (0.0471)
loss_objectness: 0.0041 (0.0055) loss_rpn_box_reg: 0.0189 (0.0255) time:
0.9622 data: 0.0317 max mem: 5017
Epoch: [9] [531/875] eta: 0:05:32 lr: 0.007676 loss: 0.0944 (0.0988)
loss_classifier: 0.0195 (0.0207) loss_box_reg: 0.0492 (0.0472)
loss_objectness: 0.0032 (0.0055) loss_rpn_box_reg: 0.0210 (0.0255) time:
0.9511 data: 0.0294 max mem: 5017
          [590/875] eta: 0:04:35 lr: 0.007646 loss: 0.0960 (0.0989)
Epoch: [9]
loss_classifier: 0.0220 (0.0207) loss_box_reg: 0.0490 (0.0472)
loss_objectness: 0.0035 (0.0053) loss_rpn_box_reg: 0.0244 (0.0257) time:
0.9532 data: 0.0337 max mem: 5017
Epoch: [9]
          [649/875] eta: 0:03:38 lr: 0.007616 loss: 0.0814 (0.0989)
loss_classifier: 0.0133 (0.0206) loss_box_reg: 0.0437 (0.0473)
loss_objectness: 0.0046 (0.0054) loss_rpn_box_reg: 0.0200 (0.0256) time:
0.9503 data: 0.0331 max mem: 5017
Epoch: [9]
          [708/875] eta: 0:02:41 lr: 0.007586 loss: 0.0935 (0.0986)
loss classifier: 0.0165 (0.0206) loss box reg: 0.0435 (0.0473)
loss_objectness: 0.0032 (0.0053) loss_rpn_box_reg: 0.0203 (0.0254) time:
0.9490 data: 0.0290 max mem: 5017
Epoch: [9] [767/875] eta: 0:01:44 lr: 0.007556 loss: 0.0966 (0.0982)
loss_classifier: 0.0165 (0.0206) loss_box_reg: 0.0440 (0.0472)
loss_objectness: 0.0028 (0.0052) loss_rpn_box_reg: 0.0213 (0.0253) time:
0.9536 data: 0.0316 max mem: 5017
Epoch: [9]
          [826/875] eta: 0:00:47 lr: 0.007525 loss: 0.0933 (0.0977)
loss_classifier: 0.0194 (0.0206) loss_box_reg: 0.0433 (0.0469)
loss_objectness: 0.0031 (0.0052) loss_rpn_box_reg: 0.0214 (0.0251) time:
0.9530 data: 0.0317 max mem: 5017
Epoch: [9]
          [874/875] eta: 0:00:00 lr: 0.007501 loss: 0.0803 (0.0976)
loss_classifier: 0.0183 (0.0205) loss_box_reg: 0.0431 (0.0469)
loss objectness: 0.0045 (0.0052) loss rpn box reg: 0.0164 (0.0250) time:
0.8874 data: 0.0246 max mem: 5017
Epoch: [9] Total time: 0:14:01 (0.9613 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:10:37 model_time: 0.9978 (0.9978) evaluator_time:
0.0060 (0.0060) time: 3.3905 data: 2.1498 max mem: 5017
      [100/188] eta: 0:01:32 model_time: 0.9751 (0.9825)
Test:
                                                           evaluator_time:
0.0044 (0.0039) time: 1.0234 data: 0.0218 max mem: 5017
      [187/188] eta: 0:00:01 model_time: 0.9814 (0.9816) evaluator_time:
0.0022 (0.0036) time: 1.0122 data: 0.0153 max mem: 5017
Test: Total time: 0:03:16 (1.0434 s / it)
Averaged stats: model_time: 0.9814 (0.9816) evaluator_time: 0.0022 (0.0036)
Accumulating evaluation results...
```

DONE (t=0.13s). IoU metric: bbox Average Precision (AP) @[IoU=0.50:0.95 | area = all | maxDets=100] = 0.446 Average Precision (AP) @[IoU=0.50 area= all | maxDets=100] = 0.636 all | maxDets=100] = 0.515 Average Precision (AP) @[IoU=0.75 | area= Average Precision (AP) @[IoU=0.50:0.95 | area= small | maxDets=100] = 0.275 Average Precision (AP) @[IoU=0.50:0.95 | area=medium | maxDets=100] = 0.401 Average Precision (AP) @[IoU=0.50:0.95 | area= large | maxDets=100] = 0.384 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] = 0.527 (AR) @[IoU=0.50:0.95 | area= all | maxDets=100] = 0.527 Average Recall (AR) @[IoU=0.50:0.95 | area= small | maxDets=100] = 0.422 Average Recall (AR) @[IoU=0.50:0.95 | area=medium | maxDets=100] = 0.508 Average Recall (AR) @[IoU=0.50:0.95 | area= large | maxDets=100] = 0.460 Average Recall SAVING PLOTS COMPLETE... SAVING PLOTS COMPLETE...

BEST VALIDATION mAP: 0.4455240874958522

SAVING BEST MODEL FOR EPOCH: 10

/usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557: UserWarning: This DataLoader will create 8 worker processes in total. Our suggested max number of worker in current system is 2, which is smaller than what this DataLoader is going to create. Please be aware that excessive worker creation might get DataLoader running slow or even freeze, lower the worker number to avoid potential slowness/freeze if necessary.

warnings.warn(_create_warning_msg(Epoch: [10] [0/875] eta: 1:56:02 lr: 0.007500 loss: 0.0907 (0.0907) loss_classifier: 0.0153 (0.0153) loss_box_reg: 0.0410 (0.0410) loss objectness: 0.0046 (0.0046) loss rpn box reg: 0.0299 (0.0299) time: 7.9571 data: 5.9625 max mem: 5017 Epoch: [10] [59/875] eta: 0:15:13 lr: 0.007469 loss: 0.0855 (0.0925) loss_classifier: 0.0187 (0.0194) loss_box_reg: 0.0481 (0.0448) loss_objectness: 0.0028 (0.0050) loss_rpn_box_reg: 0.0214 (0.0233) time: 0.9537 data: 0.0310 max mem: 5017 Epoch: [10] [118/875] eta: 0:13:07 lr: 0.007439 loss: 0.0833 (0.0938) loss_classifier: 0.0186 (0.0195) loss_box_reg: 0.0450 (0.0466) loss_objectness: 0.0030 (0.0046) loss_rpn_box_reg: 0.0170 (0.0231) time: 0.9665 data: 0.0309 max mem: 5017 Epoch: [10] [177/875] eta: 0:11:46 lr: 0.007408 loss: 0.0986 (0.0927) loss_classifier: 0.0187 (0.0195) loss_box_reg: 0.0493 (0.0462) loss_objectness: 0.0038 (0.0044) loss_rpn_box_reg: 0.0179 (0.0226) time: 0.9543 data: 0.0316 max mem: 5017

```
Epoch: [10] [236/875] eta: 0:10:37 lr: 0.007377 loss: 0.0901 (0.0936)
loss_classifier: 0.0183 (0.0196) loss_box_reg: 0.0459 (0.0463)
loss_objectness: 0.0037 (0.0045) loss_rpn_box_reg: 0.0221 (0.0232) time:
0.9607 data: 0.0295 max mem: 5017
Epoch: [10] [295/875] eta: 0:09:33 lr: 0.007346 loss: 0.0897 (0.0943)
loss_classifier: 0.0193 (0.0199) loss_box_reg: 0.0459 (0.0467)
loss objectness: 0.0035 (0.0045) loss rpn box reg: 0.0188 (0.0233) time:
0.9608 data: 0.0317 max mem: 5017
Epoch: [10] [354/875] eta: 0:08:32 lr: 0.007314 loss: 0.0882 (0.0944)
loss_classifier: 0.0197 (0.0199) loss_box_reg: 0.0445 (0.0466)
loss_objectness: 0.0032 (0.0044) loss_rpn_box_reg: 0.0189 (0.0234) time:
0.9578 data: 0.0339 max mem: 5017
Epoch: [10] [413/875] eta: 0:07:32 lr: 0.007283 loss: 0.0784 (0.0941)
loss_classifier: 0.0175 (0.0199) loss_box_reg: 0.0386 (0.0460)
loss_objectness: 0.0034 (0.0046) loss_rpn_box_reg: 0.0158 (0.0235) time:
0.9457 data: 0.0302 max mem: 5017
Epoch: [10] [472/875] eta: 0:06:33 lr: 0.007252 loss: 0.1019 (0.0944)
loss_classifier: 0.0212 (0.0200) loss_box_reg: 0.0510 (0.0463)
loss_objectness: 0.0037 (0.0046) loss_rpn_box_reg: 0.0277 (0.0235) time:
0.9524 data: 0.0316 max mem: 5017
Epoch: [10] [531/875] eta: 0:05:34 lr: 0.007220 loss: 0.0834 (0.0939)
loss_classifier: 0.0151 (0.0199) loss_box_reg: 0.0372 (0.0458)
loss_objectness: 0.0043 (0.0047) loss_rpn_box_reg: 0.0230 (0.0235) time:
0.9586 data: 0.0349 max mem: 5017
Epoch: [10] [590/875] eta: 0:04:36 lr: 0.007188 loss: 0.0955 (0.0939)
loss_classifier: 0.0195 (0.0197) loss_box_reg: 0.0463 (0.0456)
loss_objectness: 0.0051 (0.0048) loss_rpn_box_reg: 0.0198 (0.0238) time:
0.9448 data: 0.0306 max mem: 5017
Epoch: [10] [649/875] eta: 0:03:39 lr: 0.007156 loss: 0.0810 (0.0943)
loss_classifier: 0.0181 (0.0199) loss_box_reg: 0.0402 (0.0455)
loss_objectness: 0.0041 (0.0049) loss_rpn_box_reg: 0.0228 (0.0240) time:
0.9588 data: 0.0341 max mem: 5017
Epoch: [10] [708/875] eta: 0:02:41 lr: 0.007125 loss: 0.0937 (0.0943)
loss_classifier: 0.0207 (0.0200) loss_box_reg: 0.0458 (0.0455)
loss objectness: 0.0037 (0.0049) loss rpn box reg: 0.0231 (0.0238) time:
0.9585 data: 0.0328 max mem: 5017
Epoch: [10] [767/875] eta: 0:01:44 lr: 0.007093 loss: 0.1028 (0.0944)
loss_classifier: 0.0213 (0.0200) loss_box_reg: 0.0443 (0.0456)
loss_objectness: 0.0036 (0.0049) loss_rpn_box_reg: 0.0240 (0.0239) time:
0.9544 data: 0.0359 max mem: 5017
Epoch: [10] [826/875] eta: 0:00:47 lr: 0.007060 loss: 0.0819 (0.0940)
loss_classifier: 0.0186 (0.0199) loss_box_reg: 0.0405 (0.0455)
loss_objectness: 0.0030 (0.0049) loss_rpn_box_reg: 0.0142 (0.0238) time:
0.9490 data: 0.0305 max mem: 5017
Epoch: [10] [874/875] eta: 0:00:00 lr: 0.007034 loss: 0.0791 (0.0933)
loss_classifier: 0.0182 (0.0198) loss_box_reg: 0.0419 (0.0452)
loss_objectness: 0.0025 (0.0048) loss_rpn_box_reg: 0.0115 (0.0234) time:
0.8727 data: 0.0193 max mem: 5017
```

```
Epoch: [10] Total time: 0:14:04 (0.9646 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:14:15 model_time: 1.1818 (1.1818) evaluator_time:
0.0077 (0.0077) time: 4.5529 data: 3.0401 max mem: 5017
       [100/188] eta: 0:01:33 model_time: 0.9741 (0.9837)
                                                            evaluator_time:
0.0032 (0.0039) time: 1.0292 data: 0.0246 max mem: 5017
       [187/188] eta: 0:00:01 model_time: 0.9776 (0.9825) evaluator_time:
0.0020 (0.0038) time: 1.0119 data: 0.0164 max mem: 5017
Test: Total time: 0:03:17 (1.0506 s / it)
Averaged stats: model_time: 0.9776 (0.9825) evaluator_time: 0.0020 (0.0038)
Accumulating evaluation results...
DONE (t=0.23s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.430
Average Precision (AP) @[ IoU=0.50
                                                   all | maxDets=100 ] = 0.616
                                         | area=
 Average Precision (AP) @[ IoU=0.75
                                         area=
                                                   all | maxDets=100 ] = 0.503
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.266
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 ] = 0.353
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 1 ] = 0.460
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 ] = 0.515
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.515
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.425
 Average Recall
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.513
                    (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.435
 Average Recall
SAVING PLOTS COMPLETE...
/usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557:
UserWarning: This DataLoader will create 8 worker processes in total. Our
suggested max number of worker in current system is 2, which is smaller than
what this DataLoader is going to create. Please be aware that excessive worker
creation might get DataLoader running slow or even freeze, lower the worker
number to avoid potential slowness/freeze if necessary.
  warnings.warn(_create_warning_msg(
Epoch: [11] [ 0/875] eta: 1:29:41 lr: 0.007034 loss: 0.1122 (0.1122)
loss_classifier: 0.0233 (0.0233) loss_box_reg: 0.0562 (0.0562)
loss_objectness: 0.0027 (0.0027) loss_rpn_box_reg: 0.0300 (0.0300) time:
6.1507 data: 4.4038 max mem: 5017
Epoch: [11] [59/875] eta: 0:14:41 lr: 0.007001 loss: 0.0892 (0.0877)
loss_classifier: 0.0165 (0.0188) loss_box_reg: 0.0440 (0.0436)
loss_objectness: 0.0032 (0.0040) loss_rpn_box_reg: 0.0198 (0.0212) time:
0.9521 data: 0.0318 max mem: 5017
Epoch: [11] [118/875] eta: 0:12:48 lr: 0.006969 loss: 0.0920 (0.0896)
```

```
loss_classifier: 0.0193 (0.0189) loss_box_reg: 0.0450 (0.0443)
loss_objectness: 0.0040 (0.0044) loss_rpn_box_reg: 0.0246 (0.0220) time:
0.9513 data: 0.0302 max mem: 5017
Epoch: [11] [177/875] eta: 0:11:34 lr: 0.006936 loss: 0.0924 (0.0895)
loss classifier: 0.0175 (0.0188) loss box reg: 0.0400 (0.0441)
loss_objectness: 0.0046 (0.0045) loss_rpn_box_reg: 0.0228 (0.0220) time:
0.9539 data: 0.0315 max mem: 5017
Epoch: [11] [236/875] eta: 0:10:28 lr: 0.006904 loss: 0.0914 (0.0908)
loss classifier: 0.0182 (0.0188) loss box reg: 0.0436 (0.0442)
loss_objectness: 0.0037 (0.0048) loss_rpn_box_reg: 0.0218 (0.0230) time:
0.9545 data: 0.0315 max mem: 5017
Epoch: [11] [295/875] eta: 0:09:26 lr: 0.006871 loss: 0.0765 (0.0896)
loss_classifier: 0.0154 (0.0186) loss_box_reg: 0.0435 (0.0439)
loss_objectness: 0.0029 (0.0046) loss_rpn_box_reg: 0.0183 (0.0225) time:
0.9539 data: 0.0349 max mem: 5017
Epoch: [11] [354/875] eta: 0:08:27 lr: 0.006838 loss: 0.1021 (0.0906)
loss_classifier: 0.0203 (0.0187) loss_box_reg: 0.0447 (0.0442)
loss_objectness: 0.0041 (0.0045) loss_rpn_box_reg: 0.0272 (0.0232) time:
0.9629 data: 0.0333 max mem: 5017
Epoch: [11] [413/875] eta: 0:07:29 lr: 0.006806 loss: 0.0814 (0.0906)
loss classifier: 0.0181 (0.0187) loss box reg: 0.0385 (0.0440)
loss objectness: 0.0032 (0.0044) loss rpn box reg: 0.0182 (0.0235) time:
0.9656 data: 0.0370 max mem: 5017
Epoch: [11] [472/875] eta: 0:06:30 lr: 0.006773 loss: 0.0744 (0.0900)
loss_classifier: 0.0162 (0.0187) loss_box_reg: 0.0438 (0.0439)
loss_objectness: 0.0022 (0.0044) loss_rpn_box_reg: 0.0139 (0.0231) time:
0.9543 data: 0.0318 max mem: 5017
Epoch: [11] [531/875] eta: 0:05:33 lr: 0.006739 loss: 0.0852 (0.0896)
loss_classifier: 0.0172 (0.0185) loss_box_reg: 0.0379 (0.0436)
loss_objectness: 0.0036 (0.0043) loss_rpn_box_reg: 0.0241 (0.0231) time:
0.9615 data: 0.0327 max mem: 5017
Epoch: [11] [590/875] eta: 0:04:35 lr: 0.006706 loss: 0.0895 (0.0896)
loss_classifier: 0.0165 (0.0185) loss_box_reg: 0.0436 (0.0436)
loss_objectness: 0.0029 (0.0044) loss_rpn_box_reg: 0.0175 (0.0231) time:
0.9588 data: 0.0339 max mem: 5017
Epoch: [11] [649/875] eta: 0:03:38 lr: 0.006673 loss: 0.0894 (0.0897)
loss classifier: 0.0175 (0.0185) loss box reg: 0.0460 (0.0438)
loss_objectness: 0.0025 (0.0043) loss_rpn_box_reg: 0.0181 (0.0231) time:
0.9583 data: 0.0310 max mem: 5017
Epoch: [11] [708/875] eta: 0:02:41 lr: 0.006640 loss: 0.0848 (0.0894)
loss_classifier: 0.0174 (0.0186) loss_box_reg: 0.0401 (0.0436)
loss_objectness: 0.0027 (0.0043) loss_rpn_box_reg: 0.0156 (0.0230) time:
0.9585 data: 0.0354 max mem: 5017
Epoch: [11] [767/875] eta: 0:01:44 lr: 0.006606 loss: 0.0759 (0.0895)
loss_classifier: 0.0176 (0.0187) loss_box_reg: 0.0387 (0.0437)
loss_objectness: 0.0027 (0.0043) loss_rpn_box_reg: 0.0113 (0.0229) time:
0.9577 data: 0.0302 max mem: 5017
Epoch: [11] [826/875] eta: 0:00:47 lr: 0.006573 loss: 0.0720 (0.0891)
```

```
loss_classifier: 0.0161 (0.0186) loss_box_reg: 0.0386 (0.0435)
loss_objectness: 0.0018 (0.0042) loss_rpn_box_reg: 0.0143 (0.0228)
0.9631 data: 0.0316 max mem: 5017
Epoch: [11] [874/875] eta: 0:00:00 lr: 0.006546 loss: 0.0819 (0.0890)
loss classifier: 0.0179 (0.0186) loss box reg: 0.0431 (0.0434)
loss_objectness: 0.0035 (0.0042) loss_rpn_box_reg: 0.0181 (0.0228) time:
0.8529 data: 0.0178 max mem: 5017
Epoch: [11] Total time: 0:14:02 (0.9627 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:09:56 model_time: 1.0967 (1.0967)
                                                            evaluator_time:
0.0065 (0.0065) time: 3.1737 data: 1.7902 max mem: 5017
      [100/188] eta: 0:01:32 model_time: 0.9733 (0.9830)
                                                            evaluator_time:
0.0028 (0.0035) time: 1.0188 data: 0.0200 max mem: 5017
       [187/188]
                eta: 0:00:01 model_time: 0.9778 (0.9824)
                                                            evaluator_time:
0.0020 (0.0035) time: 1.0075 data: 0.0148 max mem: 5017
Test: Total time: 0:03:15 (1.0424 s / it)
Averaged stats: model_time: 0.9778 (0.9824) evaluator_time: 0.0020 (0.0035)
Accumulating evaluation results...
DONE (t=0.12s).
IoU metric: bbox
Average Precision (AP) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.447
Average Precision (AP) @[ IoU=0.50
                                        | area=
                                                   all | maxDets=100 ] = 0.632
Average Precision (AP) @[ IoU=0.75
                                                   all | maxDets=100 ] = 0.515
                                         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 ] = 0.401
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.389
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets = 1 ] = 0.476
                                                   all | maxDets= 10 ] = 0.527
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.527
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.403
 Average Recall
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.495
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.468
SAVING PLOTS COMPLETE...
```

BEST VALIDATION mAP: 0.4471760228542324

SAVING BEST MODEL FOR EPOCH: 12

/usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557: UserWarning: This DataLoader will create 8 worker processes in total. Our suggested max number of worker in current system is 2, which is smaller than what this DataLoader is going to create. Please be aware that excessive worker number to avoid potential slowness/freeze if necessary. warnings.warn(_create_warning_msg(Epoch: [12] [0/875] eta: 1:50:47 lr: 0.006545 loss: 0.0451 (0.0451) loss classifier: 0.0099 (0.0099) loss box reg: 0.0210 (0.0210) loss_objectness: 0.0019 (0.0019) loss_rpn_box_reg: 0.0123 (0.0123) time: 7.5971 data: 6.0301 max mem: 5017 Epoch: [12] [59/875] eta: 0:14:53 lr: 0.006511 loss: 0.0814 (0.0807) loss classifier: 0.0164 (0.0175) loss box reg: 0.0393 (0.0419) loss_objectness: 0.0036 (0.0038) loss_rpn_box_reg: 0.0171 (0.0175) time: 0.9519 data: 0.0309 max mem: 5017 Epoch: [12] [118/875] eta: 0:12:56 lr: 0.006478 loss: 0.0894 (0.0874) loss_classifier: 0.0159 (0.0181) loss_box_reg: 0.0423 (0.0434) loss_objectness: 0.0031 (0.0046) loss_rpn_box_reg: 0.0218 (0.0212) time: 0.9547 data: 0.0326 max mem: 5017 Epoch: [12] [177/875] eta: 0:11:39 lr: 0.006444 loss: 0.0710 (0.0875) loss_classifier: 0.0171 (0.0182) loss_box_reg: 0.0372 (0.0430) loss_objectness: 0.0033 (0.0042) loss_rpn_box_reg: 0.0190 (0.0221) time: 0.9535 data: 0.0308 max mem: 5017 Epoch: [12] [236/875] eta: 0:10:33 lr: 0.006410 loss: 0.0921 (0.0892) loss_classifier: 0.0177 (0.0183) loss_box_reg: 0.0377 (0.0435) loss objectness: 0.0039 (0.0043) loss rpn box reg: 0.0222 (0.0230) time: 0.9495 data: 0.0315 max mem: 5017 Epoch: [12] [295/875] eta: 0:09:30 lr: 0.006376 loss: 0.0842 (0.0879) loss_classifier: 0.0157 (0.0182) loss_box_reg: 0.0380 (0.0429) loss_objectness: 0.0029 (0.0043) loss_rpn_box_reg: 0.0160 (0.0225) time: 0.9522 data: 0.0308 max mem: 5017 Epoch: [12] [354/875] eta: 0:08:30 lr: 0.006342 loss: 0.0992 (0.0878) loss_classifier: 0.0175 (0.0181) loss_box_reg: 0.0425 (0.0430) loss_objectness: 0.0024 (0.0041) loss_rpn_box_reg: 0.0243 (0.0226) time: 0.9547 data: 0.0308 max mem: 5017 Epoch: [12] [413/875] eta: 0:07:30 lr: 0.006308 loss: 0.0856 (0.0887) loss_classifier: 0.0208 (0.0184) loss_box_reg: 0.0450 (0.0432) loss_objectness: 0.0033 (0.0041) loss_rpn_box_reg: 0.0160 (0.0230) time: 0.9645 data: 0.0340 max mem: 5017 Epoch: [12] [472/875] eta: 0:06:32 lr: 0.006274 loss: 0.0757 (0.0883) loss classifier: 0.0150 (0.0185) loss box reg: 0.0367 (0.0431) loss_objectness: 0.0030 (0.0040) loss_rpn_box_reg: 0.0220 (0.0227) time: 0.9637 data: 0.0341 max mem: 5017 Epoch: [12] [531/875] eta: 0:05:34 lr: 0.006240 loss: 0.0753 (0.0883) loss_classifier: 0.0156 (0.0185) loss_box_reg: 0.0403 (0.0430) loss_objectness: 0.0020 (0.0041) loss_rpn_box_reg: 0.0172 (0.0227) time: 0.9684 data: 0.0353 max mem: 5017 Epoch: [12] [590/875] eta: 0:04:37 lr: 0.006206 loss: 0.0695 (0.0881) loss_classifier: 0.0142 (0.0185) loss_box_reg: 0.0363 (0.0431) loss_objectness: 0.0024 (0.0040) loss_rpn_box_reg: 0.0104 (0.0225) time: 0.9662 data: 0.0343 max mem: 5017 Epoch: [12] [649/875] eta: 0:03:39 lr: 0.006171 loss: 0.0766 (0.0877)

creation might get DataLoader running slow or even freeze, lower the worker

```
loss_classifier: 0.0167 (0.0185) loss_box_reg: 0.0361 (0.0429)
loss_objectness: 0.0026 (0.0039) loss_rpn_box_reg: 0.0174 (0.0223) time:
0.9601 data: 0.0369 max mem: 5017
Epoch: [12] [708/875] eta: 0:02:42 lr: 0.006137 loss: 0.0722 (0.0871)
loss classifier: 0.0128 (0.0184) loss box reg: 0.0377 (0.0426)
loss_objectness: 0.0029 (0.0040) loss_rpn_box_reg: 0.0152 (0.0221) time:
0.9686 data: 0.0405 max mem: 5017
Epoch: [12]
            [767/875] eta: 0:01:44 lr: 0.006103 loss: 0.0796 (0.0873)
loss classifier: 0.0148 (0.0184) loss box reg: 0.0386 (0.0427)
loss_objectness: 0.0038 (0.0040) loss_rpn_box_reg: 0.0172 (0.0222) time:
0.9619 data: 0.0352 max mem: 5017
           [826/875] eta: 0:00:47 lr: 0.006068 loss: 0.0709 (0.0871)
Epoch: [12]
loss_classifier: 0.0155 (0.0184) loss_box_reg: 0.0406 (0.0426)
loss_objectness: 0.0016 (0.0039) loss_rpn_box_reg: 0.0153 (0.0221) time:
0.9601 data: 0.0320 max mem: 5017
Epoch: [12] [874/875] eta: 0:00:00 lr: 0.006040 loss: 0.0863 (0.0870)
loss_classifier: 0.0146 (0.0184) loss_box_reg: 0.0454 (0.0427)
loss_objectness: 0.0022 (0.0039) loss_rpn_box_reg: 0.0185 (0.0219) time:
0.8575 data: 0.0188 max mem: 5017
Epoch: [12] Total time: 0:14:07 (0.9689 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:10:07 model_time: 1.1581 (1.1581) evaluator_time:
0.0057 (0.0057) time: 3.2320 data: 1.8144 max mem: 5018
Test: [100/188] eta: 0:01:32 model_time: 0.9726 (0.9830)
                                                           evaluator_time:
0.0032 (0.0040) time: 1.0222 data: 0.0226 max mem: 5018
Test:
      [187/188] eta: 0:00:01 model_time: 0.9841 (0.9827) evaluator_time:
0.0023 (0.0038) time: 1.0130 data: 0.0159 max mem: 5018
Test: Total time: 0:03:16 (1.0457 s / it)
Averaged stats: model_time: 0.9841 (0.9827) evaluator_time: 0.0023 (0.0038)
Accumulating evaluation results...
DONE (t=0.13s).
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 ] = 0.618
                                         area=
 Average Precision (AP) @[ IoU=0.75
                                         area=
                                                   all | maxDets=100 ] = 0.516
 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 ] = 0.389
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets = 1 ] = 0.474
                                                   all | maxDets= 10 ] = 0.529
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.529
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.423
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.522
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.460
 Average Recall
SAVING PLOTS COMPLETE...
SAVING PLOTS COMPLETE...
SAVING PLOTS COMPLETE...
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SAVING PLOTS COMPLETE... SAVING PLOTS COMPLETE... /usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557: UserWarning: This DataLoader will create 8 worker processes in total. Our suggested max number of worker in current system is 2, which is smaller than what this DataLoader is going to create. Please be aware that excessive worker creation might get DataLoader running slow or even freeze, lower the worker number to avoid potential slowness/freeze if necessary. warnings.warn(_create_warning_msg(Epoch: [13] [0/875] eta: 1:48:08 lr: 0.006040 loss: 0.0904 (0.0904) loss_classifier: 0.0236 (0.0236) loss_box_reg: 0.0406 (0.0406) loss_objectness: 0.0060 (0.0060) loss_rpn_box_reg: 0.0202 (0.0202) time: 7.4158 data: 5.1370 max mem: 5018 Epoch: [13] [59/875] eta: 0:15:18 lr: 0.006005 loss: 0.0760 (0.0871) loss_classifier: 0.0156 (0.0184) loss_box_reg: 0.0389 (0.0420) loss_objectness: 0.0022 (0.0051) loss_rpn_box_reg: 0.0167 (0.0217) time: 0.9676 data: 0.0327 max mem: 5018 Epoch: [13] [118/875] eta: 0:13:10 lr: 0.005970 loss: 0.0779 (0.0851) loss classifier: 0.0167 (0.0180) loss box reg: 0.0428 (0.0420) loss_objectness: 0.0030 (0.0044) loss_rpn_box_reg: 0.0176 (0.0207) time: 0.9675 data: 0.0343 max mem: 5018 Epoch: [13] [177/875] eta: 0:11:49 lr: 0.005936 loss: 0.0731 (0.0856) loss_classifier: 0.0156 (0.0180) loss_box_reg: 0.0386 (0.0419) loss_objectness: 0.0023 (0.0041) loss_rpn_box_reg: 0.0175 (0.0216) time: 0.9574 data: 0.0354 max mem: 5018 Epoch: [13] [236/875] eta: 0:10:42 lr: 0.005901 loss: 0.0944 (0.0860) loss_classifier: 0.0183 (0.0179) loss_box_reg: 0.0503 (0.0422) loss_objectness: 0.0020 (0.0041) loss_rpn_box_reg: 0.0236 (0.0219) time: 0.9805 data: 0.0366 max mem: 5018 Epoch: [13] [295/875] eta: 0:09:38 lr: 0.005866 loss: 0.0788 (0.0858) loss_classifier: 0.0152 (0.0177) loss_box_reg: 0.0391 (0.0419) loss_objectness: 0.0038 (0.0040) loss_rpn_box_reg: 0.0173 (0.0222) time: 0.9675 data: 0.0326 max mem: 5018 Epoch: [13] [354/875] eta: 0:08:36 lr: 0.005831 loss: 0.0785 (0.0851) loss_classifier: 0.0152 (0.0174) loss_box_reg: 0.0442 (0.0420) loss objectness: 0.0033 (0.0039) loss rpn box reg: 0.0171 (0.0218) time: 0.9662 data: 0.0328 max mem: 5018 Epoch: [13] [413/875] eta: 0:07:36 lr: 0.005797 loss: 0.0756 (0.0853) loss_classifier: 0.0164 (0.0174) loss_box_reg: 0.0386 (0.0418) loss_objectness: 0.0025 (0.0039) loss_rpn_box_reg: 0.0166 (0.0222) time: 0.9690 data: 0.0360 max mem: 5018 Epoch: [13] [472/875] eta: 0:06:37 lr: 0.005762 loss: 0.0791 (0.0850) loss_classifier: 0.0162 (0.0174) loss_box_reg: 0.0412 (0.0417) loss_objectness: 0.0021 (0.0038) loss_rpn_box_reg: 0.0161 (0.0221) time: 0.9547 data: 0.0337 max mem: 5018 Epoch: [13] [531/875] eta: 0:05:38 lr: 0.005727 loss: 0.0693 (0.0850)

SAVING PLOTS COMPLETE...

loss_classifier: 0.0143 (0.0173) loss_box_reg: 0.0385 (0.0417)

```
loss_objectness: 0.0019 (0.0038) loss_rpn_box_reg: 0.0151 (0.0221) time:
0.9725 data: 0.0332 max mem: 5018
           [590/875] eta: 0:04:39 lr: 0.005692 loss: 0.0776 (0.0843)
Epoch: [13]
loss_classifier: 0.0148 (0.0173) loss_box_reg: 0.0368 (0.0416)
loss objectness: 0.0023 (0.0038) loss rpn box reg: 0.0154 (0.0217) time:
0.9722 data: 0.0371 max mem: 5018
Epoch: [13] [649/875] eta: 0:03:41 lr: 0.005657 loss: 0.1010 (0.0848)
loss_classifier: 0.0190 (0.0174) loss_box_reg: 0.0473 (0.0417)
loss_objectness: 0.0044 (0.0038) loss_rpn_box_reg: 0.0204 (0.0219) time:
0.9683 data: 0.0374 max mem: 5018
Epoch: [13] [708/875] eta: 0:02:43 lr: 0.005622 loss: 0.0679 (0.0846)
loss_classifier: 0.0148 (0.0174) loss_box_reg: 0.0353 (0.0415)
loss_objectness: 0.0033 (0.0038) loss_rpn_box_reg: 0.0176 (0.0219) time:
0.9655 data: 0.0375 max mem: 5018
Epoch: [13] [767/875] eta: 0:01:45 lr: 0.005587 loss: 0.0673 (0.0845)
loss_classifier: 0.0142 (0.0173) loss_box_reg: 0.0343 (0.0414)
loss_objectness: 0.0028 (0.0038) loss_rpn_box_reg: 0.0154 (0.0219) time:
0.9581 data: 0.0347 max mem: 5018
Epoch: [13] [826/875] eta: 0:00:47 lr: 0.005552 loss: 0.0748 (0.0845)
loss classifier: 0.0161 (0.0173) loss box reg: 0.0403 (0.0413)
loss_objectness: 0.0032 (0.0039) loss_rpn_box_reg: 0.0201 (0.0220) time:
0.9739 data: 0.0345 max mem: 5018
Epoch: [13] [874/875] eta: 0:00:00 lr: 0.005523 loss: 0.0776 (0.0844)
loss_classifier: 0.0166 (0.0173) loss_box_reg: 0.0394 (0.0412)
loss_objectness: 0.0029 (0.0040) loss_rpn_box_reg: 0.0167 (0.0219) time:
0.8553 data: 0.0180 max mem: 5018
Epoch: [13] Total time: 0:14:13 (0.9752 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:15:56 model_time: 1.2586 (1.2586) evaluator_time:
0.0133 (0.0133) time: 5.0878 data: 3.4491 max mem: 5018
Test: [100/188] eta: 0:01:34 model_time: 0.9776 (0.9868)
                                                           evaluator_time:
0.0029 (0.0036) time: 1.0242 data: 0.0228 max mem: 5018
      [187/188] eta: 0:00:01 model_time: 0.9796 (0.9858)
                                                           evaluator_time:
0.0027 (0.0036) time: 1.0101 data: 0.0164 max mem: 5018
Test: Total time: 0:03:18 (1.0564 s / it)
Averaged stats: model time: 0.9796 (0.9858) evaluator time: 0.0027 (0.0036)
Accumulating evaluation results...
DONE (t=0.22s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area = all | maxDets=100 ] = 0.449
                                                  all | maxDets=100 ] = 0.632
 Average Precision (AP) @[ IoU=0.50
                                         | area=
 Average Precision (AP) @[ IoU=0.75
                                         | area=
                                                  all | maxDets=100 ] = 0.517
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.270
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.399
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.381
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                  all | maxDets = 1 ] = 0.476
                   (AR) @[ IoU=0.50:0.95 | area= all | maxDets= 10 ] = 0.527
 Average Recall
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```
Average Recall (AR) @[ IoU=0.50:0.95 | area= all | maxDets=100 ] = 0.527

Average Recall (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.407

Average Recall (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.513

Average Recall (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.419

SAVING PLOTS COMPLETE...

SAVING PLOTS COMPLETE...
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BEST VALIDATION mAP: 0.44941006932137834

SAVING BEST MODEL FOR EPOCH: 14

/usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557: UserWarning: This DataLoader will create 8 worker processes in total. Our suggested max number of worker in current system is 2, which is smaller than what this DataLoader is going to create. Please be aware that excessive worker creation might get DataLoader running slow or even freeze, lower the worker number to avoid potential slowness/freeze if necessary.

warnings.warn(create warning msg(Epoch: [14] [0/875] eta: 1:49:17 lr: 0.005523 loss: 0.0782 (0.0782) loss_classifier: 0.0250 (0.0250) loss_box_reg: 0.0353 (0.0353) loss_objectness: 0.0033 (0.0033) loss_rpn_box_reg: 0.0146 (0.0146) time: 7.4944 data: 5.0324 max mem: 5018 Epoch: [14] [59/875] eta: 0:15:17 lr: 0.005488 loss: 0.0769 (0.0806) loss_classifier: 0.0155 (0.0170) loss_box_reg: 0.0358 (0.0379) loss_objectness: 0.0022 (0.0045) loss_rpn_box_reg: 0.0189 (0.0213) time: 0.9684 data: 0.0302 max mem: 5018 Epoch: [14] [118/875] eta: 0:13:05 lr: 0.005452 loss: 0.0653 (0.0832) loss_classifier: 0.0131 (0.0171) loss_box_reg: 0.0332 (0.0392) loss_objectness: 0.0021 (0.0045) loss_rpn_box_reg: 0.0151 (0.0224) time: 0.9517 data: 0.0299 max mem: 5018 [177/875] eta: 0:11:46 lr: 0.005417 loss: 0.0709 (0.0827) Epoch: [14] loss_classifier: 0.0147 (0.0172) loss_box_reg: 0.0350 (0.0391) loss objectness: 0.0034 (0.0047) loss rpn box reg: 0.0184 (0.0218) time: 0.9535 data: 0.0342 max mem: 5018 Epoch: [14] [236/875] eta: 0:10:38 lr: 0.005382 loss: 0.0675 (0.0800) loss_classifier: 0.0136 (0.0165) loss_box_reg: 0.0337 (0.0384) loss_objectness: 0.0027 (0.0043) loss_rpn_box_reg: 0.0150 (0.0209) time: 0.9550 data: 0.0313 max mem: 5018 Epoch: [14] [295/875] eta: 0:09:34 lr: 0.005347 loss: 0.0646 (0.0794) loss_classifier: 0.0141 (0.0164) loss_box_reg: 0.0340 (0.0381) loss_objectness: 0.0037 (0.0044) loss_rpn_box_reg: 0.0124 (0.0205) time: 0.9641 data: 0.0355 max mem: 5018 Epoch: [14] [354/875] eta: 0:08:33 lr: 0.005312 loss: 0.0726 (0.0790) loss_classifier: 0.0158 (0.0164) loss_box_reg: 0.0392 (0.0381)

```
loss_objectness: 0.0031 (0.0042) loss_rpn_box_reg: 0.0139 (0.0202) time:
0.9574 data: 0.0339 max mem: 5018
Epoch: [14] [413/875] eta: 0:07:33 lr: 0.005276 loss: 0.0799 (0.0795)
loss_classifier: 0.0158 (0.0164) loss_box_reg: 0.0396 (0.0381)
loss objectness: 0.0023 (0.0042) loss rpn box reg: 0.0211 (0.0207) time:
0.9513 data: 0.0327 max mem: 5018
Epoch: [14] [472/875] eta: 0:06:34 lr: 0.005241 loss: 0.0647 (0.0782)
loss_classifier: 0.0135 (0.0162) loss_box_reg: 0.0356 (0.0377)
loss objectness: 0.0029 (0.0041) loss rpn box reg: 0.0116 (0.0202) time:
0.9550 data: 0.0305 max mem: 5018
Epoch: [14] [531/875] eta: 0:05:35 lr: 0.005206 loss: 0.0676 (0.0776)
loss_classifier: 0.0160 (0.0161) loss_box_reg: 0.0357 (0.0376)
loss_objectness: 0.0028 (0.0040) loss_rpn_box_reg: 0.0118 (0.0199) time:
0.9581 data: 0.0365 max mem: 5018
Epoch: [14] [590/875] eta: 0:04:37 lr: 0.005171 loss: 0.0829 (0.0777)
loss_classifier: 0.0168 (0.0162) loss_box_reg: 0.0394 (0.0376)
loss_objectness: 0.0018 (0.0040) loss_rpn_box_reg: 0.0177 (0.0199) time:
0.9644 data: 0.0422 max mem: 5018
Epoch: [14] [649/875] eta: 0:03:39 lr: 0.005135 loss: 0.0716 (0.0776)
loss classifier: 0.0155 (0.0161) loss box reg: 0.0401 (0.0376)
loss_objectness: 0.0023 (0.0040) loss_rpn_box_reg: 0.0180 (0.0198) time:
0.9518 data: 0.0286 max mem: 5018
Epoch: [14] [708/875] eta: 0:02:42 lr: 0.005100 loss: 0.0840 (0.0778)
loss_classifier: 0.0152 (0.0161) loss_box_reg: 0.0418 (0.0377)
loss_objectness: 0.0031 (0.0040) loss_rpn_box_reg: 0.0215 (0.0200) time:
0.9538 data: 0.0323 max mem: 5018
Epoch: [14] [767/875] eta: 0:01:44 lr: 0.005065 loss: 0.0766 (0.0778)
loss_classifier: 0.0154 (0.0161) loss_box_reg: 0.0384 (0.0377)
loss_objectness: 0.0026 (0.0040) loss_rpn_box_reg: 0.0172 (0.0201) time:
0.9569 data: 0.0359 max mem: 5018
Epoch: [14] [826/875] eta: 0:00:47 lr: 0.005029 loss: 0.0659 (0.0778)
loss_classifier: 0.0162 (0.0161) loss_box_reg: 0.0363 (0.0376)
loss_objectness: 0.0031 (0.0040) loss_rpn_box_reg: 0.0129 (0.0201) time:
0.9615 data: 0.0339 max mem: 5018
Epoch: [14] [874/875] eta: 0:00:00 lr: 0.005001 loss: 0.0671 (0.0776)
loss_classifier: 0.0124 (0.0160) loss_box_reg: 0.0336 (0.0375)
loss objectness: 0.0034 (0.0039) loss rpn box reg: 0.0175 (0.0201) time:
0.8919 data: 0.0226 max mem: 5018
Epoch: [14] Total time: 0:14:06 (0.9675 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:10:16 model_time: 1.0323 (1.0323)
                                                           evaluator_time:
0.0057 (0.0057) time: 3.2814 data: 1.9995 max mem: 5018
Test: [100/188] eta: 0:01:33 model time: 0.9773 (0.9852)
                                                           evaluator_time:
0.0049 (0.0044) time: 1.0311 data: 0.0242 max mem: 5018
      [187/188] eta: 0:00:01 model time: 0.9812 (0.9840)
                                                           evaluator_time:
0.0026 (0.0042) time: 1.0114 data: 0.0153 max mem: 5018
Test: Total time: 0:03:17 (1.0481 s / it)
```

```
Averaged stats: model_time: 0.9812 (0.9840) evaluator_time: 0.0026 (0.0042)
Accumulating evaluation results...
DONE (t=0.18s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area = all | maxDets=100 ] = 0.441
 Average Precision (AP) @[ IoU=0.50
                                         | area=
                                                   all | maxDets=100 ] = 0.616
Average Precision (AP) @[ IoU=0.75
                                         area=
                                                   all | maxDets=100 ] = 0.514
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.280
Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.408
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.375
                                                   all | maxDets = 1 ] = 0.473
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 ] = 0.524
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.524
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.397
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.519
 Average Recall
                    (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.439
Average Recall
SAVING PLOTS COMPLETE...
/usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557:
UserWarning: This DataLoader will create 8 worker processes in total. Our
suggested max number of worker in current system is 2, which is smaller than
what this DataLoader is going to create. Please be aware that excessive worker
creation might get DataLoader running slow or even freeze, lower the worker
number to avoid potential slowness/freeze if necessary.
  warnings.warn(_create_warning_msg(
Epoch: [15] [ 0/875] eta: 1:49:41 lr: 0.005000 loss: 0.0645 (0.0645)
loss_classifier: 0.0175 (0.0175) loss_box_reg: 0.0299 (0.0299)
loss_objectness: 0.0015 (0.0015) loss_rpn_box_reg: 0.0156 (0.0156) time:
7.5214 data: 5.3964 max mem: 5018
Epoch: [15] [59/875] eta: 0:15:14 lr: 0.004965 loss: 0.0715 (0.0816)
loss classifier: 0.0140 (0.0146) loss box reg: 0.0352 (0.0366)
loss_objectness: 0.0029 (0.0051) loss_rpn_box_reg: 0.0177 (0.0252) time:
0.9586 data: 0.0322 max mem: 5018
Epoch: [15]
           [118/875] eta: 0:13:02 lr: 0.004929 loss: 0.0709 (0.0802)
loss_classifier: 0.0152 (0.0153) loss_box_reg: 0.0316 (0.0371)
loss_objectness: 0.0034 (0.0045) loss_rpn_box_reg: 0.0145 (0.0234) time:
0.9536 data: 0.0324 max mem: 5018
            [177/875] eta: 0:11:42 lr: 0.004894 loss: 0.0700 (0.0787)
Epoch: [15]
loss_classifier: 0.0132 (0.0152) loss_box_reg: 0.0354 (0.0369)
loss_objectness: 0.0024 (0.0041) loss_rpn_box_reg: 0.0189 (0.0225) time:
0.9556 data: 0.0328 max mem: 5018
Epoch: [15] [236/875] eta: 0:10:36 lr: 0.004859 loss: 0.0695 (0.0784)
loss_classifier: 0.0141 (0.0157) loss_box_reg: 0.0324 (0.0368)
loss_objectness: 0.0028 (0.0039) loss_rpn_box_reg: 0.0156 (0.0220) time:
```

```
0.9694 data: 0.0353 max mem: 5018
Epoch: [15] [295/875] eta: 0:09:32 lr: 0.004824 loss: 0.0741 (0.0779)
loss_classifier: 0.0155 (0.0157) loss_box_reg: 0.0359 (0.0367)
loss_objectness: 0.0030 (0.0039) loss_rpn_box_reg: 0.0154 (0.0217) time:
0.9636 data: 0.0356 max mem: 5018
Epoch: [15] [354/875] eta: 0:08:32 lr: 0.004788 loss: 0.0740 (0.0784)
loss classifier: 0.0140 (0.0159) loss box reg: 0.0361 (0.0368)
loss_objectness: 0.0033 (0.0039) loss_rpn_box_reg: 0.0182 (0.0217) time:
0.9626 data: 0.0329 max mem: 5018
Epoch: [15] [413/875] eta: 0:07:32 lr: 0.004753 loss: 0.0728 (0.0777)
loss_classifier: 0.0151 (0.0157) loss_box_reg: 0.0349 (0.0367)
loss_objectness: 0.0032 (0.0038) loss_rpn_box_reg: 0.0179 (0.0215) time:
0.9546 data: 0.0338 max mem: 5018
Epoch: [15] [472/875] eta: 0:06:33 lr: 0.004718 loss: 0.0814 (0.0775)
loss_classifier: 0.0131 (0.0155) loss_box_reg: 0.0365 (0.0366)
loss_objectness: 0.0027 (0.0038) loss_rpn_box_reg: 0.0215 (0.0216) time:
0.9541 data: 0.0325 max mem: 5018
Epoch: [15] [531/875] eta: 0:05:34 lr: 0.004682 loss: 0.0810 (0.0776)
loss_classifier: 0.0133 (0.0155) loss_box_reg: 0.0354 (0.0365)
loss objectness: 0.0039 (0.0039) loss rpn box reg: 0.0148 (0.0216) time:
0.9484 data: 0.0303 max mem: 5018
Epoch: [15] [590/875] eta: 0:04:36 lr: 0.004647 loss: 0.0638 (0.0771)
loss_classifier: 0.0134 (0.0155) loss_box_reg: 0.0348 (0.0364)
loss_objectness: 0.0025 (0.0039) loss_rpn_box_reg: 0.0113 (0.0212) time:
0.9566 data: 0.0366 max mem: 5018
Epoch: [15] [649/875] eta: 0:03:39 lr: 0.004612 loss: 0.0825 (0.0773)
loss_classifier: 0.0140 (0.0156) loss_box_reg: 0.0339 (0.0364)
loss_objectness: 0.0024 (0.0039) loss_rpn_box_reg: 0.0185 (0.0214) time:
0.9555 data: 0.0354 max mem: 5018
Epoch: [15] [708/875] eta: 0:02:41 lr: 0.004577 loss: 0.0776 (0.0771)
loss_classifier: 0.0167 (0.0155) loss_box_reg: 0.0367 (0.0364)
loss_objectness: 0.0024 (0.0039) loss_rpn_box_reg: 0.0181 (0.0212) time:
0.9548 data: 0.0313 max mem: 5018
Epoch: [15] [767/875] eta: 0:01:44 lr: 0.004542 loss: 0.0766 (0.0769)
loss classifier: 0.0150 (0.0155) loss box reg: 0.0374 (0.0366)
loss_objectness: 0.0026 (0.0039) loss_rpn_box_reg: 0.0137 (0.0209) time:
0.9537 data: 0.0348 max mem: 5018
Epoch: [15]
           [826/875] eta: 0:00:47 lr: 0.004507 loss: 0.0722 (0.0768)
loss_classifier: 0.0122 (0.0155) loss_box_reg: 0.0316 (0.0365)
loss_objectness: 0.0027 (0.0040) loss_rpn_box_reg: 0.0185 (0.0208) time:
0.9596 data: 0.0316 max mem: 5018
Epoch: [15] [874/875] eta: 0:00:00 lr: 0.004478 loss: 0.0721 (0.0765)
loss_classifier: 0.0140 (0.0155) loss_box_reg: 0.0351 (0.0364)
loss_objectness: 0.0029 (0.0040) loss_rpn_box_reg: 0.0172 (0.0206) time:
0.8603 data: 0.0183 max mem: 5018
Epoch: [15] Total time: 0:14:03 (0.9640 s / it)
creating index...
index created!
```

```
[ 0/188] eta: 0:14:46 model_time: 1.4548 (1.4548)
                                                            evaluator_time:
0.0276 (0.0276) time: 4.7137 data: 2.6569 max mem: 5018
       [100/188] eta: 0:01:33 model_time: 0.9790 (0.9872)
Test:
                                                            evaluator_time:
0.0030 (0.0038) time: 1.0293 data: 0.0245 max mem: 5018
       [187/188] eta: 0:00:01 model time: 0.9838 (0.9851) evaluator time:
0.0022 (0.0038) time: 1.0150 data: 0.0157 max mem: 5018
Test: Total time: 0:03:18 (1.0541 s / it)
Averaged stats: model_time: 0.9838 (0.9851) evaluator_time: 0.0022 (0.0038)
Accumulating evaluation results...
DONE (t=0.25s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.431
 Average Precision (AP) @[ IoU=0.50
                                        | area=
                                                   all | maxDets=100 ] = 0.611
Average Precision (AP) @[ IoU=0.75
                                         | area=
                                                   all | maxDets=100 ] = 0.487
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.268
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.398
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.354
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets = 1 ] = 0.462
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 ] = 0.514
 Average Recall
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.514
 Average Recall
                    (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.409
                    (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.508
 Average Recall
Average Recall
                    (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.396
SAVING PLOTS COMPLETE...
/usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557:
UserWarning: This DataLoader will create 8 worker processes in total. Our
suggested max number of worker in current system is 2, which is smaller than
what this DataLoader is going to create. Please be aware that excessive worker
creation might get DataLoader running slow or even freeze, lower the worker
number to avoid potential slowness/freeze if necessary.
  warnings.warn(_create_warning_msg(
Epoch: [16] [ 0/875] eta: 1:29:05 lr: 0.004477 loss: 0.0566 (0.0566)
loss_classifier: 0.0084 (0.0084) loss_box_reg: 0.0373 (0.0373)
loss_objectness: 0.0030 (0.0030) loss_rpn_box_reg: 0.0080 (0.0080) time:
6.1092 data: 4.4136 max mem: 5018
Epoch: [16] [59/875] eta: 0:14:41 lr: 0.004442 loss: 0.0737 (0.0754)
loss_classifier: 0.0122 (0.0155) loss_box_reg: 0.0352 (0.0368)
loss_objectness: 0.0022 (0.0034) loss_rpn_box_reg: 0.0179 (0.0196) time:
0.9594 data: 0.0317 max mem: 5018
Epoch: [16] [118/875]
                      eta: 0:12:49 lr: 0.004407 loss: 0.0658 (0.0767)
loss_classifier: 0.0170 (0.0160) loss_box_reg: 0.0358 (0.0370)
loss_objectness: 0.0023 (0.0038) loss_rpn_box_reg: 0.0140 (0.0200) time:
0.9559 data: 0.0328 max mem: 5018
```

```
Epoch: [16] [177/875] eta: 0:11:34 lr: 0.004372 loss: 0.0643 (0.0765)
loss_classifier: 0.0150 (0.0157) loss_box_reg: 0.0337 (0.0371)
loss_objectness: 0.0021 (0.0038) loss_rpn_box_reg: 0.0143 (0.0200) time:
0.9545 data: 0.0328 max mem: 5018
Epoch: [16] [236/875] eta: 0:10:28 lr: 0.004337 loss: 0.0660 (0.0757)
loss_classifier: 0.0121 (0.0154) loss_box_reg: 0.0365 (0.0364)
loss objectness: 0.0025 (0.0037) loss rpn box reg: 0.0136 (0.0203) time:
0.9522 data: 0.0286 max mem: 5018
Epoch: [16] [295/875] eta: 0:09:27 lr: 0.004302 loss: 0.0582 (0.0751)
loss_classifier: 0.0120 (0.0151) loss_box_reg: 0.0296 (0.0363)
loss_objectness: 0.0021 (0.0036) loss_rpn_box_reg: 0.0140 (0.0201) time:
0.9499 data: 0.0294 max mem: 5018
Epoch: [16] [354/875]
                      eta: 0:08:27 lr: 0.004267 loss: 0.0681 (0.0748)
loss_classifier: 0.0130 (0.0150) loss_box_reg: 0.0326 (0.0359)
loss_objectness: 0.0029 (0.0036) loss_rpn_box_reg: 0.0137 (0.0203) time:
0.9533 data: 0.0336 max mem: 5018
Epoch: [16] [413/875] eta: 0:07:28 lr: 0.004232 loss: 0.0691 (0.0754)
loss_classifier: 0.0162 (0.0152) loss_box_reg: 0.0373 (0.0362)
loss_objectness: 0.0024 (0.0036) loss_rpn_box_reg: 0.0135 (0.0204) time:
0.9526 data: 0.0331 max mem: 5018
Epoch: [16] [472/875] eta: 0:06:30 lr: 0.004197 loss: 0.0681 (0.0746)
loss classifier: 0.0136 (0.0151) loss box reg: 0.0347 (0.0359)
loss_objectness: 0.0042 (0.0037) loss_rpn_box_reg: 0.0152 (0.0199) time:
0.9459 data: 0.0301 max mem: 5018
Epoch: [16] [531/875] eta: 0:05:32 lr: 0.004163 loss: 0.0777 (0.0740)
loss_classifier: 0.0128 (0.0150) loss_box_reg: 0.0332 (0.0357)
loss_objectness: 0.0032 (0.0036) loss_rpn_box_reg: 0.0225 (0.0198) time:
0.9483 data: 0.0345 max mem: 5018
Epoch: [16] [590/875] eta: 0:04:35 lr: 0.004128 loss: 0.0673 (0.0744)
loss_classifier: 0.0134 (0.0152) loss_box_reg: 0.0330 (0.0358)
loss_objectness: 0.0024 (0.0035) loss_rpn_box_reg: 0.0149 (0.0199) time:
0.9548 data: 0.0330 max mem: 5018
Epoch: [16] [649/875] eta: 0:03:38 lr: 0.004093 loss: 0.0733 (0.0741)
loss_classifier: 0.0130 (0.0151) loss_box_reg: 0.0371 (0.0356)
loss objectness: 0.0033 (0.0035) loss rpn box reg: 0.0191 (0.0199) time:
0.9553 data: 0.0318 max mem: 5018
Epoch: [16] [708/875] eta: 0:02:41 lr: 0.004058 loss: 0.0706 (0.0741)
loss_classifier: 0.0138 (0.0152) loss_box_reg: 0.0332 (0.0357)
loss_objectness: 0.0032 (0.0034) loss_rpn_box_reg: 0.0171 (0.0197) time:
0.9549 data: 0.0330 max mem: 5018
Epoch: [16] [767/875] eta: 0:01:44 lr: 0.004024 loss: 0.0597 (0.0739)
loss_classifier: 0.0125 (0.0152) loss_box_reg: 0.0325 (0.0356)
loss_objectness: 0.0017 (0.0034) loss_rpn_box_reg: 0.0155 (0.0197) time:
0.9487 data: 0.0333 max mem: 5018
Epoch: [16] [826/875] eta: 0:00:47 lr: 0.003989 loss: 0.0806 (0.0745)
loss_classifier: 0.0165 (0.0152) loss_box_reg: 0.0410 (0.0357)
loss_objectness: 0.0041 (0.0036) loss_rpn_box_reg: 0.0150 (0.0199) time:
0.9547 data: 0.0330 max mem: 5018
```

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Epoch: [16] [874/875] eta: 0:00:00 lr: 0.003961 loss: 0.0635 (0.0745)
loss_classifier: 0.0115 (0.0152) loss_box_reg: 0.0300 (0.0356)
loss_objectness: 0.0026 (0.0037) loss_rpn_box_reg: 0.0138 (0.0200) time:
0.8659 data: 0.0196 max mem: 5018
Epoch: [16] Total time: 0:14:02 (0.9627 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:09:50 model_time: 1.2373 (1.2373)
                                                            evaluator time:
0.0057 (0.0057) time: 3.1420 data: 1.5894 max mem: 5018
Test: [100/188] eta: 0:01:32 model_time: 0.9740 (0.9845)
                                                            evaluator_time:
0.0034 (0.0038) time: 1.0189 data: 0.0209 max mem: 5018
       [187/188] eta: 0:00:01 model_time: 0.9773 (0.9828)
                                                            evaluator_time:
0.0021 (0.0036) time: 1.0088 data: 0.0155 max mem: 5018
Test: Total time: 0:03:16 (1.0442 s / it)
Averaged stats: model_time: 0.9773 (0.9828) evaluator_time: 0.0021 (0.0036)
Accumulating evaluation results...
DONE (t=0.12s).
IoU metric: bbox
Average Precision (AP) @[ IoU=0.50:0.95 | area = all | maxDets=100 ] = 0.444
 Average Precision (AP) @[ IoU=0.50
                                        | area=
                                                   all | maxDets=100 ] = 0.624
 Average Precision (AP) @[ IoU=0.75
                                        area=
                                                   all | maxDets=100 ] = 0.509
Average Precision (AP) @[ IoU=0.50:0.95 | area = small | maxDets=100 ] = 0.276
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.405
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.364
                  (AR) @[ IoU=0.50:0.95 | area = all | maxDets = 1 ] = 0.473
 Average Recall
                                                   all | maxDets= 10 ] = 0.525
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.525
Average Recall
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.415
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.512
 Average Recall
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.406
SAVING PLOTS COMPLETE...
/usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557:
UserWarning: This DataLoader will create 8 worker processes in total. Our
suggested max number of worker in current system is 2, which is smaller than
what this DataLoader is going to create. Please be aware that excessive worker
creation might get DataLoader running slow or even freeze, lower the worker
number to avoid potential slowness/freeze if necessary.
  warnings.warn(_create_warning_msg(
Epoch: [17] [ 0/875] eta: 2:04:03 lr: 0.003960 loss: 0.0863 (0.0863)
loss_classifier: 0.0223 (0.0223) loss_box_reg: 0.0471 (0.0471)
loss_objectness: 0.0019 (0.0019) loss_rpn_box_reg: 0.0150 (0.0150) time:
8.5069 data: 6.4385 max mem: 5018
Epoch: [17] [ 59/875] eta: 0:15:15 lr: 0.003926 loss: 0.0703 (0.0700)
```

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loss_classifier: 0.0135 (0.0140) loss_box_reg: 0.0359 (0.0330)
loss_objectness: 0.0024 (0.0037) loss_rpn_box_reg: 0.0138 (0.0194) time:
0.9580 data: 0.0319 max mem: 5018
Epoch: [17] [118/875] eta: 0:13:05 lr: 0.003891 loss: 0.0696 (0.0706)
loss classifier: 0.0138 (0.0140) loss box reg: 0.0333 (0.0327)
loss_objectness: 0.0024 (0.0042) loss_rpn_box_reg: 0.0151 (0.0197) time:
0.9616 data: 0.0313 max mem: 5018
Epoch: [17] [177/875] eta: 0:11:45 lr: 0.003857 loss: 0.0676 (0.0707)
loss classifier: 0.0132 (0.0141) loss box reg: 0.0349 (0.0330)
loss_objectness: 0.0021 (0.0038) loss_rpn_box_reg: 0.0142 (0.0197) time:
0.9600 data: 0.0334 max mem: 5018
Epoch: [17] [236/875] eta: 0:10:37 lr: 0.003823 loss: 0.0582 (0.0709)
loss_classifier: 0.0121 (0.0141) loss_box_reg: 0.0304 (0.0331)
loss_objectness: 0.0025 (0.0037) loss_rpn_box_reg: 0.0119 (0.0200) time:
0.9635 data: 0.0368 max mem: 5018
Epoch: [17] [295/875] eta: 0:09:34 lr: 0.003788 loss: 0.0747 (0.0720)
loss_classifier: 0.0127 (0.0143) loss_box_reg: 0.0360 (0.0334)
loss_objectness: 0.0020 (0.0039) loss_rpn_box_reg: 0.0191 (0.0205) time:
0.9636 data: 0.0322 max mem: 5018
Epoch: [17] [354/875] eta: 0:08:33 lr: 0.003754 loss: 0.0626 (0.0723)
loss classifier: 0.0126 (0.0143) loss box reg: 0.0327 (0.0337)
loss objectness: 0.0016 (0.0038) loss rpn box reg: 0.0132 (0.0204) time:
0.9652 data: 0.0336 max mem: 5018
Epoch: [17] [413/875] eta: 0:07:33 lr: 0.003720 loss: 0.0703 (0.0723)
loss_classifier: 0.0129 (0.0143) loss_box_reg: 0.0320 (0.0337)
loss_objectness: 0.0036 (0.0039) loss_rpn_box_reg: 0.0177 (0.0204) time:
0.9601 data: 0.0303 max mem: 5018
Epoch: [17] [472/875] eta: 0:06:34 lr: 0.003686 loss: 0.0651 (0.0722)
loss_classifier: 0.0143 (0.0144) loss_box_reg: 0.0329 (0.0338)
loss_objectness: 0.0017 (0.0038) loss_rpn_box_reg: 0.0162 (0.0202) time:
0.9509 data: 0.0311 max mem: 5018
Epoch: [17] [531/875] eta: 0:05:35 lr: 0.003652 loss: 0.0606 (0.0722)
loss_classifier: 0.0107 (0.0143) loss_box_reg: 0.0269 (0.0336)
loss_objectness: 0.0025 (0.0038) loss_rpn_box_reg: 0.0147 (0.0204) time:
0.9541 data: 0.0339 max mem: 5018
Epoch: [17] [590/875] eta: 0:04:37 lr: 0.003618 loss: 0.0609 (0.0719)
loss classifier: 0.0125 (0.0143) loss box reg: 0.0319 (0.0336)
loss_objectness: 0.0032 (0.0038) loss_rpn_box_reg: 0.0103 (0.0202) time:
0.9623 data: 0.0369 max mem: 5018
Epoch: [17] [649/875] eta: 0:03:39 lr: 0.003584 loss: 0.0690 (0.0717)
loss_classifier: 0.0130 (0.0143) loss_box_reg: 0.0334 (0.0336)
loss_objectness: 0.0024 (0.0038) loss_rpn_box_reg: 0.0170 (0.0200) time:
0.9596 data: 0.0318 max mem: 5018
Epoch: [17] [708/875] eta: 0:02:42 lr: 0.003550 loss: 0.0671 (0.0715)
loss_classifier: 0.0136 (0.0143) loss_box_reg: 0.0314 (0.0336)
loss_objectness: 0.0035 (0.0038) loss_rpn_box_reg: 0.0149 (0.0197) time:
0.9579 data: 0.0377 max mem: 5018
Epoch: [17] [767/875] eta: 0:01:44 lr: 0.003517 loss: 0.0610 (0.0715)
```

```
loss_classifier: 0.0119 (0.0143) loss_box_reg: 0.0336 (0.0336)
loss_objectness: 0.0028 (0.0038) loss_rpn_box_reg: 0.0095 (0.0198) time:
0.9527 data: 0.0317 max mem: 5018
Epoch: [17] [826/875] eta: 0:00:47 lr: 0.003483 loss: 0.0716 (0.0720)
loss classifier: 0.0141 (0.0144) loss box reg: 0.0342 (0.0337)
loss_objectness: 0.0017 (0.0038) loss_rpn_box_reg: 0.0209 (0.0201) time:
0.9574 data: 0.0344 max mem: 5018
Epoch: [17]
            [874/875] eta: 0:00:00 lr: 0.003455 loss: 0.0627 (0.0717)
loss classifier: 0.0123 (0.0144) loss box reg: 0.0308 (0.0336)
loss_objectness: 0.0024 (0.0038) loss_rpn_box_reg: 0.0106 (0.0200) time:
0.8760 data: 0.0216 max mem: 5018
Epoch: [17] Total time: 0:14:06 (0.9674 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:13:21 model_time: 1.0984 (1.0984)
                                                            evaluator_time:
0.0060 (0.0060) time: 4.2651 data: 2.8747 max mem: 5018
       [100/188] eta: 0:01:33 model_time: 0.9699 (0.9818)
                                                            evaluator_time:
0.0034 (0.0037) time: 1.0242 data: 0.0226 max mem: 5018
       [187/188] eta: 0:00:01 model_time: 0.9754 (0.9811) evaluator_time:
0.0020 (0.0036) time: 1.0082 data: 0.0157 max mem: 5018
Test: Total time: 0:03:17 (1.0488 s / it)
Averaged stats: model time: 0.9754 (0.9811) evaluator time: 0.0020 (0.0036)
Accumulating evaluation results...
DONE (t=0.12s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.442
                                        | area=
                                                   all | maxDets=100 ] = 0.624
 Average Precision (AP) @[ IoU=0.50
 Average Precision (AP) @[ IoU=0.75
                                         | area=
                                                   all | maxDets=100 ] = 0.503
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.254
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.408
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.362
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets = 1 ] = 0.474
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 ] = 0.529
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets=100 ] = 0.529
 Average Recall
Average Recall
                    (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.393
 Average Recall
                    (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.533
Average Recall
                    (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.406
SAVING PLOTS COMPLETE...
/usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557:
UserWarning: This DataLoader will create 8 worker processes in total. Our
suggested max number of worker in current system is 2, which is smaller than
what this DataLoader is going to create. Please be aware that excessive worker
creation might get DataLoader running slow or even freeze, lower the worker
```

```
number to avoid potential slowness/freeze if necessary.
  warnings.warn(_create_warning_msg(
Epoch: [18] [ 0/875] eta: 1:33:05 lr: 0.003455 loss: 0.0598 (0.0598)
loss_classifier: 0.0131 (0.0131) loss_box_reg: 0.0326 (0.0326)
loss objectness: 0.0012 (0.0012) loss rpn box reg: 0.0129 (0.0129) time:
6.3835 data: 4.8801 max mem: 5018
Epoch: [18] [59/875] eta: 0:14:49 lr: 0.003421 loss: 0.0753 (0.0735)
loss_classifier: 0.0131 (0.0142) loss_box_reg: 0.0299 (0.0339)
loss objectness: 0.0025 (0.0044) loss rpn box reg: 0.0199 (0.0210) time:
0.9485 data: 0.0303 max mem: 5018
Epoch: [18] [118/875] eta: 0:12:50 lr: 0.003388 loss: 0.0723 (0.0726)
loss_classifier: 0.0139 (0.0142) loss_box_reg: 0.0337 (0.0343)
loss_objectness: 0.0016 (0.0036) loss_rpn_box_reg: 0.0164 (0.0205) time:
0.9494 data: 0.0327 max mem: 5018
Epoch: [18] [177/875] eta: 0:11:36 lr: 0.003355 loss: 0.0596 (0.0718)
loss_classifier: 0.0124 (0.0142) loss_box_reg: 0.0313 (0.0339)
loss_objectness: 0.0033 (0.0038) loss_rpn_box_reg: 0.0133 (0.0200) time:
0.9590 data: 0.0330 max mem: 5018
Epoch: [18] [236/875] eta: 0:10:28 lr: 0.003321 loss: 0.0584 (0.0710)
loss classifier: 0.0129 (0.0140) loss box reg: 0.0331 (0.0335)
loss_objectness: 0.0025 (0.0036) loss_rpn_box_reg: 0.0107 (0.0199) time:
0.9445 data: 0.0325 max mem: 5018
Epoch: [18] [295/875] eta: 0:09:25 lr: 0.003288 loss: 0.0695 (0.0705)
loss_classifier: 0.0138 (0.0140) loss_box_reg: 0.0315 (0.0333)
loss_objectness: 0.0020 (0.0035) loss_rpn_box_reg: 0.0162 (0.0196) time:
0.9349 data: 0.0325 max mem: 5018
Epoch: [18] [354/875] eta: 0:08:24 lr: 0.003255 loss: 0.0700 (0.0699)
loss_classifier: 0.0141 (0.0141) loss_box_reg: 0.0346 (0.0333)
loss_objectness: 0.0020 (0.0034) loss_rpn_box_reg: 0.0160 (0.0190) time:
0.9396 data: 0.0308 max mem: 5018
Epoch: [18] [413/875] eta: 0:07:25 lr: 0.003222 loss: 0.0747 (0.0703)
loss_classifier: 0.0147 (0.0143) loss_box_reg: 0.0359 (0.0335)
loss_objectness: 0.0026 (0.0034) loss_rpn_box_reg: 0.0182 (0.0192) time:
0.9464 data: 0.0306 max mem: 5018
Epoch: [18] [472/875] eta: 0:06:27 lr: 0.003189 loss: 0.0580 (0.0701)
loss_classifier: 0.0107 (0.0141) loss_box_reg: 0.0283 (0.0334)
loss objectness: 0.0029 (0.0035) loss rpn box reg: 0.0167 (0.0191) time:
0.9528 data: 0.0310 max mem: 5018
Epoch: [18] [531/875] eta: 0:05:30 lr: 0.003156 loss: 0.0630 (0.0697)
loss_classifier: 0.0127 (0.0140) loss_box_reg: 0.0304 (0.0332)
loss_objectness: 0.0034 (0.0034) loss_rpn_box_reg: 0.0143 (0.0190) time:
0.9420 data: 0.0319 max mem: 5018
Epoch: [18] [590/875] eta: 0:04:33 lr: 0.003123 loss: 0.0518 (0.0690)
loss_classifier: 0.0104 (0.0139) loss_box_reg: 0.0278 (0.0331)
loss_objectness: 0.0017 (0.0034) loss_rpn_box_reg: 0.0118 (0.0187) time:
0.9362 data: 0.0320 max mem: 5018
Epoch: [18]
           [649/875] eta: 0:03:36 lr: 0.003091 loss: 0.0545 (0.0687)
loss_classifier: 0.0105 (0.0138) loss_box_reg: 0.0301 (0.0331)
```

```
loss_objectness: 0.0028 (0.0033) loss_rpn_box_reg: 0.0111 (0.0185) time:
0.9328 data: 0.0333 max mem: 5018
Epoch: [18]
            [708/875] eta: 0:02:39 lr: 0.003058 loss: 0.0561 (0.0687)
loss_classifier: 0.0119 (0.0139) loss_box_reg: 0.0296 (0.0331)
loss objectness: 0.0020 (0.0033) loss rpn box reg: 0.0126 (0.0184) time:
0.9529 data: 0.0342 max mem: 5018
Epoch: [18] [767/875] eta: 0:01:43 lr: 0.003026 loss: 0.0738 (0.0687)
loss_classifier: 0.0148 (0.0139) loss_box_reg: 0.0348 (0.0330)
loss_objectness: 0.0027 (0.0033) loss_rpn_box_reg: 0.0168 (0.0185) time:
0.9523 data: 0.0345 max mem: 5018
            [826/875] eta: 0:00:46 lr: 0.002993 loss: 0.0530 (0.0686)
Epoch: [18]
loss_classifier: 0.0125 (0.0138) loss_box_reg: 0.0263 (0.0329)
loss_objectness: 0.0015 (0.0034) loss_rpn_box_reg: 0.0108 (0.0185) time:
0.9369 data: 0.0337 max mem: 5018
Epoch: [18] [874/875] eta: 0:00:00 lr: 0.002967 loss: 0.0565 (0.0687)
loss_classifier: 0.0119 (0.0138) loss_box_reg: 0.0289 (0.0328)
loss_objectness: 0.0025 (0.0035) loss_rpn_box_reg: 0.0137 (0.0186) time:
0.8823 data: 0.0226 max mem: 5018
Epoch: [18] Total time: 0:13:53 (0.9528 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:10:38 model time: 1.1545 (1.1545)
                                                           evaluator time:
0.0064 (0.0064) time: 3.3952 data: 1.8421 max mem: 5018
Test: [100/188] eta: 0:01:32 model time: 0.9756 (0.9829)
                                                           evaluator_time:
0.0027 (0.0034) time: 1.0263 data: 0.0221 max mem: 5018
      [187/188] eta: 0:00:01 model_time: 0.9776 (0.9814) evaluator_time:
0.0021 (0.0032) time: 1.0056 data: 0.0142 max mem: 5018
Test: Total time: 0:03:15 (1.0424 s / it)
Averaged stats: model_time: 0.9776 (0.9814) evaluator_time: 0.0021 (0.0032)
Accumulating evaluation results...
DONE (t=0.12s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area = all | maxDets=100 ] = 0.449
Average Precision (AP) @[ IoU=0.50
                                         area=
                                                   all | maxDets=100 ] = 0.628
Average Precision (AP) @[ IoU=0.75
                                                   all | maxDets=100 ] = 0.526
                                         area=
 Average Precision (AP) @[ IoU=0.50:0.95 | area = small | maxDets=100 ] = 0.278
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.410
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.372
                                                   all | maxDets = 1 ] = 0.477
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                   all | maxDets= 10 ] = 0.530
                                                   all | maxDets=100 ] = 0.530
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                   (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.414
Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.528
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.413
Average Recall
SAVING PLOTS COMPLETE...
SAVING PLOTS COMPLETE...
SAVING PLOTS COMPLETE...
SAVING PLOTS COMPLETE...
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SAVING PLOTS COMPLETE... SAVING PLOTS COMPLETE...

/usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557:
UserWarning: This DataLoader will create 8 worker processes in total. Our suggested max number of worker in current system is 2, which is smaller than what this DataLoader is going to create. Please be aware that excessive worker creation might get DataLoader running slow or even freeze, lower the worker number to avoid potential slowness/freeze if necessary.

warnings.warn(_create_warning_msg(Epoch: [19] [0/875] eta: 1:56:20 lr: 0.002966 loss: 0.0711 (0.0711) loss_classifier: 0.0125 (0.0125) loss_box_reg: 0.0350 (0.0350) loss_objectness: 0.0009 (0.0009) loss_rpn_box_reg: 0.0226 (0.0226) time: 7.9779 data: 6.0792 max mem: 5018 Epoch: [19] [59/875] eta: 0:14:55 lr: 0.002934 loss: 0.0732 (0.0680) loss_classifier: 0.0156 (0.0135) loss_box_reg: 0.0376 (0.0323) loss_objectness: 0.0023 (0.0033) loss_rpn_box_reg: 0.0164 (0.0190) time: 0.9387 data: 0.0295 max mem: 5018 Epoch: [19] [118/875] eta: 0:12:50 lr: 0.002902 loss: 0.0631 (0.0688) loss_classifier: 0.0118 (0.0135) loss_box_reg: 0.0294 (0.0321) loss objectness: 0.0034 (0.0039) loss rpn box reg: 0.0141 (0.0194) time: 0.9411 data: 0.0304 max mem: 5018 Epoch: [19] [177/875] eta: 0:11:31 lr: 0.002870 loss: 0.0633 (0.0701) loss_classifier: 0.0131 (0.0137) loss_box_reg: 0.0331 (0.0324) loss_objectness: 0.0021 (0.0038) loss_rpn_box_reg: 0.0131 (0.0201) time: 0.9345 data: 0.0271 max mem: 5018 Epoch: [19] [236/875] eta: 0:10:26 lr: 0.002838 loss: 0.0519 (0.0683) loss_classifier: 0.0110 (0.0136) loss_box_reg: 0.0279 (0.0322) loss_objectness: 0.0017 (0.0035) loss_rpn_box_reg: 0.0123 (0.0190) time: 0.9559 data: 0.0327 max mem: 5018 Epoch: [19] [295/875] eta: 0:09:24 lr: 0.002806 loss: 0.0583 (0.0677) loss_classifier: 0.0124 (0.0134) loss_box_reg: 0.0306 (0.0320) loss_objectness: 0.0018 (0.0035) loss_rpn_box_reg: 0.0120 (0.0188) time: 0.9467 data: 0.0288 max mem: 5018 Epoch: [19] [354/875] eta: 0:08:23 lr: 0.002775 loss: 0.0622 (0.0673) loss classifier: 0.0138 (0.0133) loss box reg: 0.0288 (0.0319) loss_objectness: 0.0037 (0.0035) loss_rpn_box_reg: 0.0140 (0.0186) time: 0.9370 data: 0.0319 max mem: 5018 Epoch: [19] [413/875] eta: 0:07:25 lr: 0.002743 loss: 0.0591 (0.0667) loss_classifier: 0.0116 (0.0133) loss_box_reg: 0.0302 (0.0317) loss_objectness: 0.0015 (0.0033) loss_rpn_box_reg: 0.0115 (0.0183) time: 0.9390 data: 0.0292 max mem: 5018 Epoch: [19] [472/875] eta: 0:06:27 lr: 0.002712 loss: 0.0591 (0.0668) loss_classifier: 0.0130 (0.0132) loss_box_reg: 0.0347 (0.0318) loss_objectness: 0.0012 (0.0032) loss_rpn_box_reg: 0.0152 (0.0185) time: 0.9436 data: 0.0313 max mem: 5018 Epoch: [19] [531/875] eta: 0:05:30 lr: 0.002680 loss: 0.0695 (0.0666) loss_classifier: 0.0128 (0.0132) loss_box_reg: 0.0336 (0.0318)

loss_objectness: 0.0021 (0.0033) loss_rpn_box_reg: 0.0176 (0.0184) time:

```
0.9645 data: 0.0360 max mem: 5018
Epoch: [19] [590/875] eta: 0:04:33 lr: 0.002649 loss: 0.0677 (0.0666)
loss_classifier: 0.0140 (0.0132) loss_box_reg: 0.0320 (0.0319)
loss_objectness: 0.0023 (0.0032) loss_rpn_box_reg: 0.0143 (0.0183) time:
0.9406 data: 0.0291 max mem: 5018
Epoch: [19] [649/875] eta: 0:03:36 lr: 0.002618 loss: 0.0553 (0.0664)
loss classifier: 0.0106 (0.0132) loss box reg: 0.0274 (0.0318)
loss_objectness: 0.0017 (0.0032) loss_rpn_box_reg: 0.0125 (0.0182) time:
0.9373 data: 0.0292 max mem: 5018
           [708/875] eta: 0:02:39 lr: 0.002587 loss: 0.0586 (0.0667)
Epoch: [19]
loss_classifier: 0.0118 (0.0132) loss_box_reg: 0.0300 (0.0319)
loss_objectness: 0.0026 (0.0032) loss_rpn_box_reg: 0.0123 (0.0184) time:
0.9295 data: 0.0302 max mem: 5018
Epoch: [19] [767/875] eta: 0:01:43 lr: 0.002556 loss: 0.0642 (0.0667)
loss_classifier: 0.0144 (0.0133) loss_box_reg: 0.0349 (0.0319)
loss_objectness: 0.0020 (0.0032) loss_rpn_box_reg: 0.0147 (0.0183) time:
0.9492 data: 0.0339 max mem: 5018
Epoch: [19] [826/875] eta: 0:00:46 lr: 0.002525 loss: 0.0709 (0.0673)
loss_classifier: 0.0119 (0.0134) loss_box_reg: 0.0323 (0.0321)
loss objectness: 0.0029 (0.0032) loss rpn box reg: 0.0175 (0.0186) time:
0.9493 data: 0.0343 max mem: 5018
Epoch: [19] [874/875] eta: 0:00:00 lr: 0.002501 loss: 0.0614 (0.0673)
loss_classifier: 0.0117 (0.0134) loss_box_reg: 0.0298 (0.0321)
loss_objectness: 0.0040 (0.0033) loss_rpn_box_reg: 0.0135 (0.0185) time:
0.8546 data: 0.0179 max mem: 5018
Epoch: [19] Total time: 0:13:52 (0.9514 s / it)
creating index...
index created!
Test: [ 0/188] eta: 0:13:19 model_time: 1.1149 (1.1149) evaluator_time:
0.0065 (0.0065) time: 4.2552 data: 2.8549 max mem: 5018
      [100/188] eta: 0:01:33 model_time: 0.9746 (0.9827)
Test:
                                                           evaluator_time:
0.0033 (0.0042) time: 1.0241 data: 0.0215 max mem: 5018
      [187/188] eta: 0:00:01 model_time: 0.9774 (0.9824) evaluator_time:
0.0022 (0.0041) time: 1.0150 data: 0.0170 max mem: 5018
Test: Total time: 0:03:17 (1.0500 s / it)
Averaged stats: model_time: 0.9774 (0.9824) evaluator_time: 0.0022 (0.0041)
Accumulating evaluation results...
DONE (t=0.16s).
IoU metric: bbox
 Average Precision (AP) @[ IoU=0.50:0.95 | area=
                                                  all | maxDets=100 ] = 0.440
                                       | area=
                                                  all | maxDets=100 ] = 0.620
 Average Precision (AP) @[ IoU=0.50
                                                  all | maxDets=100 ] = 0.511
 Average Precision (AP) @[ IoU=0.75
                                        area=
 Average Precision (AP) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.258
 Average Precision (AP) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.404
 Average Precision (AP) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.373
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                                                  all | maxDets = 1 ] = 0.467
                                                  all | maxDets= 10 ] = 0.522
 Average Recall
                   (AR) @[ IoU=0.50:0.95 | area=
                   (AR) @[ IoU=0.50:0.95 | area= all | maxDets=100 ] = 0.522
 Average Recall
```

```
Average Recall
                       (AR) @[ IoU=0.50:0.95 | area= small | maxDets=100 ] = 0.398
                         (AR) @[ IoU=0.50:0.95 | area=medium | maxDets=100 ] = 0.523
      Average Recall
      Average Recall
                         (AR) @[ IoU=0.50:0.95 | area= large | maxDets=100 ] = 0.413
     SAVING PLOTS COMPLETE...
     SAVING PLOTS COMPLETE...
[20]: import matplotlib.pyplot as plt
      import glob as glob
[21]: import glob
      import matplotlib.pyplot as plt
      results_dir_path = '/content/fastercnn-pytorch-training-pipeline/outputs/
       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()
[22]: # 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 --modelu
       ⇒fasterrcnn_resnet50_fpn_v2
     2023-12-06 10:18:37.260101: 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 10:18:37.260163: 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 10:18:37.260212: 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 10:18:39.741079: 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, 73719.65it/s]
    /usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557:
    UserWarning: This DataLoader will create 4 worker processes in total. Our
    suggested max number of worker in current system is 2, which is smaller than
    what this DataLoader is going to create. Please be aware that excessive worker
    creation might get DataLoader running slow or even freeze, lower the worker
    number to avoid potential slowness/freeze if necessary.
      warnings.warn( create warning msg(
    100% 188/188 [04:12<00:00, 1.34s/it]
    {'classes': tensor([0, 1, 2, 3, 4], dtype=torch.int32),
     'map': tensor(0.3890),
     'map_50': tensor(0.5631),
     'map_75': tensor(0.4537),
     'map_large': tensor(0.1981),
     'map_medium': tensor(0.3866),
     'map_per_class': tensor(-1.),
     'map small': tensor(0.3087),
     'mar 1': tensor(0.4067),
     'mar 10': tensor(0.4610),
     'mar_100': tensor(0.4610),
     'mar_100_per_class': tensor(-1.),
     'mar_large': tensor(0.2317),
     'mar_medium': tensor(0.4503),
     'mar_small': tensor(0.4202)}
[]: # 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 10:23:17.309329: 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 10:23:17.309382: 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 10:23:17.309419: 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 10:23:18.566909: 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, 72939.34it/s]

/usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:557:
UserWarning: This DataLoader will create 4 worker processes in total. Our suggested max number of worker in current system is 2, which is smaller than what this DataLoader is going to create. Please be aware that excessive worker creation might get DataLoader running slow or even freeze, lower the worker number to avoid potential slowness/freeze if necessary.

warnings.warn(_create_warning_msg(
31% 59/188 [01:22<02:43, 1.27s/it]</pre>