yolov8-downsampled-with-dbmf-final

December 17, 2023

```
[1]: !nvidia-smi
   Sun Dec 3 01:55:55 2023
   | NVIDIA-SMI 525.105.17 | Driver Version: 525.105.17 | CUDA Version: 12.0
   l------
                 Persistence-M| Bus-Id
                                       Disp.A | Volatile Uncorr. ECC |
   | Fan Temp Perf Pwr:Usage/Cap| Memory-Usage | GPU-Util Compute M. |
   O Tesla V100-SXM2... Off | 00000000:00:04.0 Off |
   | N/A 32C PO 26W / 300W | OMiB / 16384MiB |
                                                 0%
                                                        Default |
                          N/A |
   +----+
   | Processes:
          GI CI
                     PID
                          Type Process name
                                                      GPU Memory |
          ID ID
                                                      Usage
   |-----|
   No running processes found
[2]: !pip install ultralytics
   Collecting ultralytics
    Downloading ultralytics-8.0.221-py3-none-any.whl (646 kB)
                        646.6/646.6
   kB 9.1 MB/s eta 0:00:00
   Requirement already satisfied: matplotlib>=3.3.0 in
   /usr/local/lib/python3.10/dist-packages (from ultralytics) (3.7.1)
   Requirement already satisfied: numpy>=1.22.2 in /usr/local/lib/python3.10/dist-
   packages (from ultralytics) (1.23.5)
   Requirement already satisfied: opency-python>=4.6.0 in
   /usr/local/lib/python3.10/dist-packages (from ultralytics) (4.8.0.76)
   Requirement already satisfied: pillow>=7.1.2 in /usr/local/lib/python3.10/dist-
   packages (from ultralytics) (9.4.0)
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Requirement already satisfied: pyyaml>=5.3.1 in /usr/local/lib/python3.10/dist-
packages (from ultralytics) (6.0.1)
Requirement already satisfied: requests>=2.23.0 in
/usr/local/lib/python3.10/dist-packages (from ultralytics) (2.31.0)
Requirement already satisfied: scipy>=1.4.1 in /usr/local/lib/python3.10/dist-
packages (from ultralytics) (1.11.4)
Requirement already satisfied: torch>=1.8.0 in /usr/local/lib/python3.10/dist-
packages (from ultralytics) (2.1.0+cu118)
Requirement already satisfied: torchvision>=0.9.0 in
/usr/local/lib/python3.10/dist-packages (from ultralytics) (0.16.0+cu118)
Requirement already satisfied: tqdm>=4.64.0 in /usr/local/lib/python3.10/dist-
packages (from ultralytics) (4.66.1)
Requirement already satisfied: pandas>=1.1.4 in /usr/local/lib/python3.10/dist-
packages (from ultralytics) (1.5.3)
Requirement already satisfied: seaborn>=0.11.0 in
/usr/local/lib/python3.10/dist-packages (from ultralytics) (0.12.2)
Requirement already satisfied: psutil in /usr/local/lib/python3.10/dist-packages
(from ultralytics) (5.9.5)
Requirement already satisfied: py-cpuinfo in /usr/local/lib/python3.10/dist-
packages (from ultralytics) (9.0.0)
Collecting thop>=0.1.1 (from ultralytics)
 Downloading thop-0.1.1.post2209072238-py3-none-any.whl (15 kB)
Requirement already satisfied: contourpy>=1.0.1 in
/usr/local/lib/python3.10/dist-packages (from matplotlib>=3.3.0->ultralytics)
(1.2.0)
Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.10/dist-
packages (from matplotlib>=3.3.0->ultralytics) (0.12.1)
Requirement already satisfied: fonttools>=4.22.0 in
/usr/local/lib/python3.10/dist-packages (from matplotlib>=3.3.0->ultralytics)
(4.45.1)
Requirement already satisfied: kiwisolver>=1.0.1 in
/usr/local/lib/python3.10/dist-packages (from matplotlib>=3.3.0->ultralytics)
(1.4.5)
Requirement already satisfied: packaging>=20.0 in
/usr/local/lib/python3.10/dist-packages (from matplotlib>=3.3.0->ultralytics)
(23.2)
Requirement already satisfied: pyparsing>=2.3.1 in
/usr/local/lib/python3.10/dist-packages (from matplotlib>=3.3.0->ultralytics)
(3.1.1)
Requirement already satisfied: python-dateutil>=2.7 in
/usr/local/lib/python3.10/dist-packages (from matplotlib>=3.3.0->ultralytics)
(2.8.2)
Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.10/dist-
packages (from pandas>=1.1.4->ultralytics) (2023.3.post1)
Requirement already satisfied: charset-normalizer<4,>=2 in
/usr/local/lib/python3.10/dist-packages (from requests>=2.23.0->ultralytics)
(3.3.2)
Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.10/dist-
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packages (from requests>=2.23.0->ultralytics) (3.6)
    Requirement already satisfied: urllib3<3,>=1.21.1 in
    /usr/local/lib/python3.10/dist-packages (from requests>=2.23.0->ultralytics)
    (2.0.7)
    Requirement already satisfied: certifi>=2017.4.17 in
    /usr/local/lib/python3.10/dist-packages (from requests>=2.23.0->ultralytics)
    (2023.11.17)
    Requirement already satisfied: filelock in /usr/local/lib/python3.10/dist-
    packages (from torch>=1.8.0->ultralytics) (3.13.1)
    Requirement already satisfied: typing-extensions in
    /usr/local/lib/python3.10/dist-packages (from torch>=1.8.0->ultralytics) (4.5.0)
    Requirement already satisfied: sympy in /usr/local/lib/python3.10/dist-packages
    (from torch>=1.8.0->ultralytics) (1.12)
    Requirement already satisfied: networkx in /usr/local/lib/python3.10/dist-
    packages (from torch>=1.8.0->ultralytics) (3.2.1)
    Requirement already satisfied: jinja2 in /usr/local/lib/python3.10/dist-packages
    (from torch>=1.8.0->ultralytics) (3.1.2)
    Requirement already satisfied: fsspec in /usr/local/lib/python3.10/dist-packages
    (from torch>=1.8.0->ultralytics) (2023.6.0)
    Requirement already satisfied: triton==2.1.0 in /usr/local/lib/python3.10/dist-
    packages (from torch>=1.8.0->ultralytics) (2.1.0)
    Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-
    packages (from python-dateutil>=2.7->matplotlib>=3.3.0->ultralytics) (1.16.0)
    Requirement already satisfied: MarkupSafe>=2.0 in
    /usr/local/lib/python3.10/dist-packages (from jinja2->torch>=1.8.0->ultralytics)
    (2.1.3)
    Requirement already satisfied: mpmath>=0.19 in /usr/local/lib/python3.10/dist-
    packages (from sympy->torch>=1.8.0->ultralytics) (1.3.0)
    Installing collected packages: thop, ultralytics
    Successfully installed thop-0.1.1.post2209072238 ultralytics-8.0.221
[3]: from google.colab import drive
```

Mounted at /content/gdrive

drive.mount('/content/gdrive')

[4]: [!unzip /content/gdrive/MyDrive/THESIS1/YOLOV8/YOLOV8-DOWNSAMPLED.zip -d .

Streaming output truncated to the last 5000 lines.

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_non_451_png.rf.d22c29edf8d1c2267fb99e8cf050b3fe.txt

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extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_non_453_png.rf.bee3af79511f3684351660518d132ded.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_non_454_png.rf.a69acaddc9f3716e770732b5226244e2.txt

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extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
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ne non 47 png.rf.3407e8c0948b3107047fb6e78577bd8b.txt
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extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho

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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
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ne_non_539_png.rf.ac3f3289b3dab65cd490d698a37d0452.txt

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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_556_png.rf.4722d944e0d5008fe9a9af34c47387ae.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_557_png.rf.a9c1e1e9e2cad7dd31dedc3b40846ae9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_558_png.rf.9e942af97efc4723dc0aa0537c1555ea.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_56_png.rf.4249713ebf9676327cbced1a4babf253.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_561_png.rf.6e38150a0b43c56e19e0588d3d346282.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_562_png.rf.a8086b5201e39f6bd5647e55a00c1fa6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_563_png.rf.4389bd2a8760906258b9a5d564831530.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_564_png.rf.ba0efc803eefea0efe44ba91456d2304.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_565_png.rf.5eb4d025d1a2142b0d4ced19f65f9380.txt
```

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_566_png.rf.ff144d9aa9ce394a7683b8f1ab940b41.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_567_png.rf.f012793925dcafd2c22a70af8fa2d587.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_568_png.rf.91863ba94c85d5da607c18d6c1681043.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_569_png.rf.98af0775bdf5e3f5a815e2d0b91bf6ea.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_57_png.rf.7e277f1ef93883d2c4a2fbf2ac24e38c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_570_png.rf.b7c4105d3f981b834a1a033da44cc7d8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_571_png.rf.906846b5386cec1e3cd83426e1d3fd3d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_572_png.rf.482df91db24e97909a9cdcc6771fe251.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_573_png.rf.10239c2eb3be3e82df8bcc236e218545.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne non 574 png.rf.a7a54787d6ee5f922dd89f41cd2f2a95.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_575_png.rf.048b5801b00ee841949e97f7b3d6bb4e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_576_png.rf.80a73afb8ad1e7dd7b070586bfcfbaf4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_577_png.rf.4a4b7facce8b725d79409ef9276f5ee0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_578_png.rf.1b56ce705de6a9b0421f746c3825ef60.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_579_png.rf.e1810887de6ebca00e487b47b05a9f2b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_58_png.rf.ca072f2b279d0898ee11b48bc58e423a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_580_png.rf.adb2c0004422f31f7f6d51d587ce046e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_581_png.rf.672610d7ba3c7ece6042d06b47a9cda7.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_583_png.rf.62a32bcf47f58906adbff6d98a02e614.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_584_png.rf.9c30bfcfe62516ffe143464e4c9b543e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_585_png.rf.00a3c7b9baef57c732fabb3405ec5bab.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_587_png.rf.142561bf7b2eb14886db999c4b554940.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_588_png.rf.a2926140b18a3bb2ad85f8f082e06b37.txt
```

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho

ne_non_589_png.rf.5ce6d3d299d5fd818516f625c8ccc1c8.txt

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_59_png.rf.b630782a84ed9153f4298727ffc22b52.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_590_png.rf.6983e5a35629be1892c9f45d65bf2497.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_591_png.rf.2b8f85c3c228ffcb6f2dba8d8000b2a3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_592_png.rf.c7c39f90d92f4cf7d8129d4071e3fb96.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_593_png.rf.423f18de65cb45359b5052fc2f5d098a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_595_png.rf.9d8dc0ee5200006060a921fba44707bd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_598_png.rf.eee16a1fc26dcf4ce1f5ba64a907542b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_599_png.rf.d23f9a49166d4f047e16c694290c212e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_60_png.rf.407b592d3e55993586a51e53421e404f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne non 600 png.rf.5a4a0e0cddf19a015e2e4762de6ff066.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_602_png.rf.b55d11097f270b0dff9d681dfe887e4d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_603_png.rf.b511dd15f1d89574191671ddc44dc484.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_605_png.rf.b8072c7df7d425cbc78847fc769e79d9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_606_png.rf.60e83db1b6394d7522cf16780f8e9eb0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_61_png.rf.e97f4887d63bb31e3cb6494a16430300.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_610_png.rf.524e91b6c256a4fab3cc1ba204dfa055.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_611_png.rf.1ab4a61696520b83091577f737286b87.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_615_png.rf.3a8d7ca9b4451635418bec00245ef2ea.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_618_png.rf.ca0cb9bcf7ebd3b996d8fe95c3bba43a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_619_png.rf.ee78e6f185f19f960bd6b4747bc9ef90.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_62_png.rf.b2cd9ec32937c5320b151b4c3ca6b3e9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_620_png.rf.bba7ece9ebf4578ec4e30ffae69ac546.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_621_png.rf.930d178c628c7dd910a4ba178ad386c3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_622_png.rf.Obcee0998a59d0d2f47e37817e2da36f.txt
```

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_623_png.rf.eed321b10b699840b45e5c60329537a3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_624_png.rf.28fdff2c6b743d14c1345f098911899b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_625_png.rf.a12baf1561e7d544fb612529332f9540.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_626_png.rf.09184f5d6646972d8cc462ac1b814ab0.txt
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ne_non_627_png.rf.12afe9c0ff921df132b85fe28cb76ff1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_628_png.rf.fae87de7d19d224b93117d432e256832.txt
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ne_non_629_png.rf.ef44a795408fbce346ca1f52b80ee126.txt
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ne_non_63_png.rf.45023e929470d41f2b944b444c7d2817.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_630_png.rf.783e32c51e3f9b9a0b7480cf0475e3a1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne non 631 png.rf.d4ffeb53114e6b106254df95582e0141.txt
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ne non 632 png.rf.ba88515ba95ecc64bfb06e0ab20df051.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_633_png.rf.8fbe7162860029e645b999efa36ada91.txt
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ne_non_634_png.rf.192f79c375217599623f7dbff48ef22c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_635_png.rf.4511c956354e75f0f6480b31a3c60b90.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_636_png.rf.de7d6ae87cc80f479c32fa72a1af1586.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_637_png.rf.2b9a32856d649fc112a051acbe84eda9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_638_png.rf.c662bcf9c8079395dfb321401be1a0aa.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_639_png.rf.a18065310fac1d4ec8b3eb98251c3285.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_64_png.rf.432c4977d187be8d00d2e21f5931bead.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_641_png.rf.f37a7ddb471b61f2e58a264781121774.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_643_png.rf.a2f346fcdb2f888fecd245d318107631.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_644_png.rf.fa14edd4f0f43ec723882f756c8af874.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_645_png.rf.OcadbefaeadaO63e228c44a3da594343.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_647_png.rf.159c22c28bd48517cbee3e305fe1772a.txt
```

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_648_png.rf.17de0f5894fa2461481bd4165f7fa824.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_649_png.rf.e5f65857b72ecb003bbc37d0a7701a9f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_65_png.rf.fce001e78a14a7d6ff6103faec0bf8b2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_650_png.rf.efe85f0da917340793f7592119505636.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_652_png.rf.19977aaa45cdb7d1f141c567eed52b34.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_653_png.rf.8dfc8b480d67cd2669198ca741e2d498.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_655_png.rf.83728b70ab07b96a6140e8585e44da69.txt
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ne_non_656_png.rf.2ca243a7ee91ae3f2dcb5e6aa012a763.txt
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ne_non_657_png.rf.9a3a000e63d989aaa2c275b60e07bb56.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne non 658 png.rf.e050e27ca5e116e6e827f2c8458c3985.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_659_png.rf.682505c196a890a9fa4c5182c7ef2d53.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_66_png.rf.f2a52740b6c63f03e59283e40f6d1264.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
{\tt ne\_non\_660\_png.rf.5ab27ace0ec02b73f2b862410fbef50e.txt}
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_662_png.rf.32ddd15489308194042155c6fb06d075.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_664_png.rf.9a99da3b1e22cbe34fe34b5aaa536bf1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_665_png.rf.d41b207d2e62e83fc36d3bdb1300d456.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_667_png.rf.f8941ed447eaf3bfbd931c3e8d857b6e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_668_png.rf.5f68f865ad367a208047cbe6d5942ce5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_669_png.rf.a6a37443631f5187cb65496205520645.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_67_png.rf.d1e391bf1f1e4ddd85cee78240ea5a8c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_670_png.rf.0eca429ddc7771552dd67defa2e3ce4c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_671_png.rf.d68b8692dfcea24f1dff94fe08340db1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_672_png.rf.2234fd0cb621ab3a28254e7277042222.txt
```

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_673_png.rf.9c4d69c760b733e1e674b94de894d71a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_675_png.rf.fa8ab4712b6e990ceba36aa2a93571fc.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_676_png.rf.4043a62d477139934d92bfa7151a9698.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_677_png.rf.530c89924994fc04b69716c0cbd6bd54.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_678_png.rf.c9b23dcd1ff10dae2f8f6d856d124593.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_68_png.rf.57ecea27fea49f938163e040ab3acb04.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_680_png.rf.127a448d3e10cfd0fa653a9418d49923.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_681_png.rf.af66ebab859aed618cf2ea7a7c969eaf.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_682_png.rf.a572e9f68985d04438e69ea32492345a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne non 683 png.rf.9c7b273fef7fa0e33ff919ff2c93d593.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne non 684 png.rf.Obad71e3a45168b2e1044b2fd7a6ecdf.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_686_png.rf.995eab077f4a5ddeb24466cecf40d4d3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_687_png.rf.ad8956dae89e4c24ce8cd81244740481.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_688_png.rf.2c6c1be5f5719e56228521af72e65d69.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_689_png.rf.0ef883c7047ab950248eb3e0ad182985.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_69_png.rf.684bd6e4b04ef1138f494baefa6a2f87.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_690_png.rf.6d3afb24e832ff6c615d71eb95c6b7e0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_691_png.rf.7e4ec416aed5e3b7305bb2e54c02c546.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_692_png.rf.5b62d38fa387bd50a19f2ee25e823fc3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_693_png.rf.d40c09b1e7d2de3a9109d4e31f7b5902.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_695_png.rf.55828e6999ea937caaf5dcf8a392c94a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_696_png.rf.c2d179319cc98aa033286e85294444bd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_697_png.rf.537e5d3b4792a75acbecd13c339531c4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
```

ne_non_698_png.rf.6b3515686952874eea66f30964b89f9f.txt

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_699_png.rf.6995babf91858b32ff5ee6ca8dc372d1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_7_png.rf.43f60efa2e00774d22eee0e0ad37919e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_700_png.rf.0f6b69b2bae35fc2b0593473b836a8b8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_702_png.rf.7d54ec7389fa892e88979c7cda0a2c99.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_703_png.rf.87d55930e61b532f797988a0439f0f15.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_704_png.rf.4dc5b10f4e679719d71a41fa74bb495d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_705_png.rf.2cda148c8d29503f03a30654c1febed6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_706_png.rf.958ace7b808740183681851763857576.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_708_png.rf.55292267dbf92cdfea3b10c9eecb6604.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne non 709 png.rf.ed3b5481d999221678b2f5ec069d0c1c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_71_png.rf.8f95ae226e548f268f95994ce559359d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
\verb"ne_non_710_png.rf.acaff 63 d4 d3 e84 e5506 fd e3eb 7264 b79.txt"
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_711_png.rf.c542d55372a8606e583f1cb276880a9a.txt
```

ne_non_712_png.rf.5189c6e743dff7ba9c51d4bcf93350b4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_713_png.rf.b30cb873951e83b39dd40fd6b81341d5.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_non_714_png.rf.e0b23325f36e6b505641a3d932e874ca.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_non_715_png.rf.c829df139ef950a78894726c7c683ca5.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_non_716_png.rf.714e54069a06606dad6fde561a12fb62.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_non_717_png.rf.eebfa36ad1194c67b35715724d35223b.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_non_718_png.rf.a9768b333a062a51633ce2c62e8b88c9.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_non_719_png.rf.32c6e3fa57cb73a372056936092f19c4.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_non_72_png.rf.af89ad66615765b1c0345ccd6d453590.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_non_720_png.rf.8c2b032b93d610e10deb72ee7b6cf5e4.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_non_721_png.rf.0b4d0952d2929a37c0751a627a5965a5.txt

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_722_png.rf.6f18081cef3de14ce4f3688def7a6089.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_723_png.rf.152fe94337404e05987bfd751c0f6c11.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_724_png.rf.2713c88e7f692a640a7c152938a2fcb9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_725_png.rf.2eeb33a1a6499642d17fdef1fb6a8813.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_726_png.rf.21cdb8e1f35dd99764e497ea8602dc98.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_727_png.rf.7c56c2c81e4b925f0b34250b0681c6db.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_728_png.rf.7ca3e4805c63e9927ba9f93b66aded51.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_729_png.rf.ea70a52a8a3992749bb0ae55e1467b3e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_730_png.rf.9431022a4ec2a2427437433c6e552586.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne non 731 png.rf.c4080786e969e6745095d742f04745e8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_732_png.rf.fa5d914f04df6f2802c74b2bde3d88e4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_733_png.rf.465a3ae99325f711e40c3e75219603bd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_734_png.rf.3ce526b9308d91aabd5a3d128a559f6c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_735_png.rf.fbfea3541afc0d050672c022c0191f4e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_736_png.rf.5c5525450352d14c584b0b75f09a1303.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_737_png.rf.a73f23c611f9282bb40e75401cdfb611.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_738_png.rf.466e7e53e29a47c7a71e1753c56759af.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_739_png.rf.2a4705e343e5dadb84c0220f7c440efa.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_74_png.rf.e0b184b5edd33a3c8d496301b9094b2e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_740_png.rf.616e4589f40723808bbd087e785e9ca9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_741_png.rf.c229d67a45e82bbc51e5f4bef886d170.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_742_png.rf.413e481cee89617e6dd87d0523480f9c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_743_png.rf.e56c3a71bc4f8b930a2476f6f55c111c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
```

 $ne_non_744_png.rf.6da7c44b4529aab4860946cabf11afde.txt$

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_745_png.rf.896c0d65245e0fc7ccfaf105cea8af9f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_747_png.rf.9cd6accee28a7f7cbad0082726f6047f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_748_png.rf.dea4054a6dd92af27bde0d3c99dd44c4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_749_png.rf.7d82894199a91ce8d589b27161189177.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_75_png.rf.dc8bc6a0cef0bb84fe0175b642b74d0e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_750_png.rf.156bc828393a650da031676815e1399b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_751_png.rf.c90b179920c7e1ee8096f20b1f1b0a7e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_752_png.rf.2cb7a92393fa17bd6420536767a84ee9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_753_png.rf.0fcaf6613249bac7cdad2344a68819da.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne non 754 png.rf.11a844f852b8f5145ce676489364f2a6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_756_png.rf.192589d13578f05de64794894efd9eaa.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_757_png.rf.9963659ac80899248fb8672ae3fdb0e3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_758_png.rf.db5e27c7e2ff90ba1a15d23a0acc8ef6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_759_png.rf.da3acc67c8ce38fdb672c1b6325c5bcd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_76_png.rf.29fae6d00ceb02695cde0071c799c861.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_760_png.rf.849d9226f79dca727e8909b928c72f6c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_761_png.rf.76407bf2e5b50930a78ad2600d76aa4a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_762_png.rf.fafafe911bf1e8bc37a63662650e1da0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_765_png.rf.bf83e50d471973f354ceb3f8dd7bafec.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_766_png.rf.5b2f76e37cbaf7b70f27400b07071001.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_767_png.rf.7af22430a1d500cc79e0ae15e9372d69.txt
```

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extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho

ne_non_768_png.rf.f73a585574b6444bca3d40f78b2c6c87.txt

ne_non_769_png.rf.a8809ff0eafc0e045a161ff4d2f19ad5.txt

ne_non_77_png.rf.2b786dfaa7ce63426b1dad9fa4d134f3.txt

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_770_png.rf.ac43dcfaee5ad70f8a30c2453ff3fa60.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_772_png.rf.53dc3a3aab35c8bf796c7daf496f8949.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_774_png.rf.4d3502c6f66e88cf1f174974b4d9bba1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_775_png.rf.fc6da0485f99f8b47d514c4afc9be81c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_777_png.rf.fe9c1cb7be59721ecbe0fa0372be017e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_778_png.rf.90ae41cded89f7602e313ae4a7442a5c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_779_png.rf.63283d739c1e780b90a98a64e4517807.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_78_png.rf.e74652e0db82a7b7b39d88957951ff68.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_780_png.rf.63122e95be52a06514bcbc4fa411d1e3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne non 783 png.rf.56f4cf6cb83c19ae37b9b6c8dad855bf.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne non 784 png.rf.66db06dce2ab23c9ad7e830c69ec0e70.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_787_png.rf.b1edbe95b8bf3ac555f6a6a54864f4f7.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_79_png.rf.1233729bbfc75d49f4012f11de976bef.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_792_png.rf.977be8bedfaa3fc061cc98d614a9a3da.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_793_png.rf.70e27e5ef10dbfc886a011fbcf486260.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_795_png.rf.840cfa2bf13148be757081860aabcca9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_796_png.rf.8bc9022efd3f55df7566b1d4e025c898.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_798_png.rf.751fcc16c5e8b056480ee00b776dd762.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_799_png.rf.824acf329e427fe3e3c286ef320d61eb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_8_png.rf.92ccd690200e70f7bfebbfcf3144ecb9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_80_png.rf.f351d806406c970a8a4403afbba2c640.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_801_png.rf.95422a3e5efd11b6c4689b8501ab6bfc.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_802_png.rf.f3eb208dd15cc76ed9795c7803f5729b.txt
```

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho

ne_non_803_png.rf.0de2cd12ae273cadcb1e5c1f3972b4bc.txt

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_805_png.rf.65b831ed977ec26e2ce12f52295a4f77.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_806_png.rf.545f2a915bd41562f630be744611a5a1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_807_png.rf.ad67c2a1979509581bb778faae96e665.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_809_png.rf.ad365613e2e8755605d1ac3398d3d74d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_81_png.rf.b95425c982cfc49c3f28ca31b4cfdb2a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_810_png.rf.fb49e403d4acccc13f486b06fe7dc641.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_811_png.rf.efd2a97ffba5d84e5ab095da61fcb856.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_813_png.rf.2166745f79a98a9dee4ba5fb53b52209.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_814_png.rf.8567c69375757c00bc9d0396b2f619b3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne non 815 png.rf.576e30e5be7036cad36e6d7805c29352.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_816_png.rf.cc973d8b5b060e53ea60960fda0db27d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_819_png.rf.47d6b80a03be4ac3dd9e8faa5aaeac17.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_82_png.rf.8d171740363278a1213a45818d375cd2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_820_png.rf.66b7437fc97f62d2d42d155b33fec704.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_821_png.rf.0e63a8c09b232b36485986054488050a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_822_png.rf.9f5d395b41fee689e5c31d0735fe43fe.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_823_png.rf.a25f0392e5d4285c0e8a87b18c8c0b76.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_824_png.rf.1ea72b033813e521f7315ce58cd3c15a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_825_png.rf.79a3cfe04579ceee5bbfacd03d8a935d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_828_png.rf.8685b43923fce4cb96a4d15b9c9d7867.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_829_png.rf.31baab1fd470752884a95919bc638992.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_83_png.rf.a258763a6441188b2ba94ce113a90910.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_830_png.rf.869b3a94664847443715533a77433a0b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
```

ne_non_831_png.rf.42b1bfe9fe503818946ef36c513cae8d.txt

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_833_png.rf.79545ce6891646fa194c056c2cf00ac2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_836_png.rf.a2c03c2de2106849a1e64a6615418a8c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_837_png.rf.5b7f807a94caf827c001c360a5a2bb60.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_838_png.rf.08d7219523fb2c79c92f66673d0d8977.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_839_png.rf.f05f9d8e7e3a55278c7b3c9c0e67ceca.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_84_png.rf.451a8d0e734765773c7d804ecdae7b1a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_840_png.rf.4113880c25c016f948671cefc6a20397.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_842_png.rf.a0422a414cbb402a218ae1f332d73807.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne non 843 png.rf.57ac0cf06f9c8d1e2c4cc7677e0323a4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_844_png.rf.cfa825f99c32e2f137382f4690bbcf79.txt
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ne_non_846_png.rf.774c18d4ba61f1faf33c43a38200f405.txt
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ne_non_849_png.rf.5f1a6702ff15b965ba144dec79214f1c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_85_png.rf.8349fc0e6be4ae61185975d841e61e16.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_850_png.rf.1f3db02b547960d8c9b23526a6e293e4.txt
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ne_non_851_png.rf.c648c98ced0b9b1852318821728907ee.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_852_png.rf.f53c44dca2ea15b9216e52347c4df883.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_853_png.rf.f3a2ba8dab5b5df61e34621a35bda8b0.txt
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ne_non_854_png.rf.630483e3bb00dd8c3849e1c3725dd5dc.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_855_png.rf.cf7d32644b2b75aa6e8355c99e51dd8d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_856_png.rf.d81ec817de309414a1098b38c4e399b2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_858_png.rf.54c3af13d03402ac9f009bb7f9a8accb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
```

ne_non_859_png.rf.ae5ee4f8771d2306d0d28eb89a373966.txt

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_86_png.rf.221a1de02e68465d6bde53e41e955dc3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_861_png.rf.c534bdf04da85e25b9438f00c0a5a93c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_862_png.rf.4e3f5a38d68cf96220691cfa58e8526c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_863_png.rf.210491401a5ab87d5ba17e1a79ec5a9c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_864_png.rf.fe179451cdda875f62e056ac8f1641f8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_865_png.rf.77315fc1d590a6cf0fd8b0cacea77a26.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_866_png.rf.3158e32d9cecd8958ca079913d3540e0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_867_png.rf.82d42e721c0098441272d0a6922a4b3d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_868_png.rf.4dfd64967749bd7e42052516da6e8d1a.txt
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ne non 87 png.rf.39436cea7454b85a11b5aa35e7d0eaa6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne non 870 png.rf.2a00090f17e59594f7501a382a0bcd77.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_871_png.rf.990d3dbc4e0fbdf1f02a1e9637cc373f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_872_png.rf.b2f1727657603aa4b33f3b52744242c8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_873_png.rf.fe37f37e07139538b7e218570adab554.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_874_png.rf.e2ab592b79264a96cd239034ad309f15.txt
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_875_png.rf.fd53100bc0ea0ab2d13606387096dc08.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_876_png.rf.d37ba8bc501e0f990fae37fa4fdc60bc.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_877_png.rf.6fd075762245bf2fd662cafb320da126.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_878_png.rf.769065ec875618933d70146024a619bb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_879_png.rf.28bbeaba07f0a7837e4aeffc66dbf231.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_88_png.rf.1f16864e3075cde505948c7a64cd1933.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_880_png.rf.c3f24455d29962f6c9f3a2876ceaab5b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_881_png.rf.ff096fe2ffd98d631a1e57f52ebc6add.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_883_png.rf.d4aa21a7a352466c017d70381ab41acf.txt
```

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_884_png.rf.7da0ab0d72236422b320b712d7467329.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_885_png.rf.eaa52bfa15ad61000154bf2c89136d35.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_887_png.rf.b99860dcabf6abda775f33c3531ef666.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_888_png.rf.30c1a67dcc09435af5ab6220fbf57071.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_889_png.rf.0c68455592b532d2080a538f1d8f6cc8.txt
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
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ne_non_891_png.rf.5e5fe3c91f5e24a68b30b635693ed675.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_892_png.rf.502c4aa263bc1847d36be5c00037abfd.txt
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ne non 893 png.rf.65592a48bb319368ae6642238ac22d63.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_894_png.rf.112d85f61679bd6f9088136f3567c9e8.txt
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ne_non_895_png.rf.6655eb4fb9a40ec702740227344e6d88.txt
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ne_non_896_png.rf.051f2fe588afb2a9e67bd498dcc1f663.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_897_png.rf.8b3faad1cb646ebc973679332862c482.txt
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ne_non_899_png.rf.2b5b3660db906703f437a984cf8316bb.txt
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ne_non_90_png.rf.47137c9197d1c4c122d05c6bc67dd248.txt
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ne_non_900_png.rf.b73840dd3d79181514bbab56fb9f9a45.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_901_png.rf.31f1124fce7814764051bd7b178a50d7.txt
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ne_non_902_png.rf.4869d30ea47e2563e785e85bf402c4d2.txt
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ne_non_903_png.rf.f2751a8b16d37bb77e08c2573c9871a7.txt
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_905_png.rf.941c630c9148cabbf4af1421c2e34e01.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_906_png.rf.7e5c5d54b014cdea12be768fb455591c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
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ne_non_907_png.rf.582cf1bc81780c826df7a9e6ec9b3755.txt

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_908_png.rf.e1e6368900dbc7350ecf9786fd1e0b7a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_91_png.rf.9e2ca17d84d2a4304023c911aa3ff7d5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_911_png.rf.915d4809c0f7db1e0734cd53ed2e00e9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_912_png.rf.ffa882b17b6054d2aa391f3be3e9de23.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_913_png.rf.ee97491bbdb7d492d97faca7cb05e3bd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_914_png.rf.0998a5fdcf1fba9f3feabea9302185ec.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_915_png.rf.151563b9e82bcb4a911fde3519735e42.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
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ne non 919 png.rf.e00863486e09e49d9fd4296013faf105.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne non 92 png.rf.201b84cd5ad6c7ced1c9f483b36bbcda.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
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ne_non_925_png.rf.05a0355692f167905faf1c49faa6adb9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
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ne_non_927_png.rf.e70812ef9150b0a5a00dfd75a9749296.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_928_png.rf.d6d7dd377453b622d05e1caecc6ff5a4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_929_png.rf.a862006da47ff9880092c8c12f9ab7b3.txt
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ne_non_93_png.rf.8d820a6841c58cfa579c7a12c043d170.txt
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ne_non_930_png.rf.b5300e018df4744aeae41f4a55650eae.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_932_png.rf.9ed739583ebc236a4b4b7b8005dded15.txt
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ne_non_933_png.rf.d49e080f557623eb8611a91077cb6d74.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_936_png.rf.35b5d3229efc16316fdc9a3faa6e8fd3.txt
```

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_937_png.rf.ce044c1696497aa8c946ef2b0c884ebe.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_94_png.rf.95782b66084fd805fa7c01b83122a203.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_940_png.rf.ecf8f5df8d4d0add1688f6f6f605a7c6.txt
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ne_non_941_png.rf.727cdcdf56621049f238c9fc95cd10b0.txt
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ne_non_942_png.rf.222f72956fc5cff6b15dbc14e74fb04d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_944_png.rf.4bcf846140585dde7cc2a43f0c4f15ce.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
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ne_non_947_png.rf.96f535333499c9cc1f3fe7ef54bd5ed4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne non 948 png.rf.6a3ef8bdaee4b9cf43593ee6d6de0f90.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_949_png.rf.213cb657481e30aa8cc0c4aa74a99b96.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_95_png.rf.7d456a44e82535fdfeaaa4a756f83a60.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_950_png.rf.4755a4336db31989edc87745af5a9523.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_953_png.rf.9a0184b74f4f31d82d97d1263718c439.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_955_png.rf.23889d80615cc9240997675c81b05b6b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_956_png.rf.873a66cf8e2c14a6f08730d6052e1ba9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_957_png.rf.9ee76d23a785afe935f6cc6e659f0720.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_958_png.rf.cee37a84b44e8cdf29e1fe47197b827d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_959_png.rf.39a353e2040925c01675b0ff2790b03b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_96_png.rf.37cc5bd771c750a4d1bb2e17518d3cd2.txt
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ne_non_960_png.rf.43608d45df96bd25097a3378752e0cfb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_961_png.rf.9d3f828fc493b62475d30f8a6e3bf84e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
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ne_non_964_png.rf.4fecc0666fc1e580aa81e8172625430f.txt

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_965_png.rf.59aa6a6c36483d93f7fd0be738df8ac0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_966_png.rf.fe15180b95076770de4b2efbddfbc369.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_968_png.rf.fad1e42b675e43efee19602c30db96c6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_969_png.rf.8932a7741de02f96556fa3d2822cf435.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_97_png.rf.d83aa9448e46213632dee4bf68ac89d9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_970_png.rf.63751eb2214caeecc3ae7678f263235d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_971_png.rf.90a4d7633c3c3d09b15ae8e2d21eb0d1.txt
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_974_png.rf.e0cf9c39d1a4a5089f3509cb71ec6a1e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne non 975 png.rf.6a988404c1ce920c671d5b66a6a4b3f6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_976_png.rf.25deec24333c8f303483a54299d64545.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_977_png.rf.007e0b18eb1b88857be1a74326ef03db.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_978_png.rf.4e4326b34507772111760887ab9d9267.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_979_png.rf.b567707ec158978d114bb9b19866264f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_980_png.rf.db4d9a297aa2c701f239f79bff8e7856.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_981_png.rf.a77a5383e730380caba9a73795132eba.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_982_png.rf.c23ee91655f43be6ec802bfeae79d43b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_983_png.rf.05eec26744d1a8dfd724c9f64ea0ead5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_985_png.rf.be36a6f964ec068616d03f04e220670f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_986_png.rf.25861e30bd40663e364be6f923122d14.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_987_png.rf.1cc8d0e8490d8bbc67c1f5fe16b35bbd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_988_png.rf.c4120d34bf895137fc42818b759eff02.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_99_png.rf.5a6534e72efa27426c9ccdb1cc549e1b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_990_png.rf.fae1538df840e68bdda176a125d077b8.txt
```

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_non_991_png.rf.af4eba306db3f3d78c10c4b10ed731e8.txt
```

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_non_993_png.rf.543678c49cd096632218feed5a9d5a4b.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_non_994_png.rf.93f6cf7edf111b613f4c74ad0aa0b19f.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_non_995_png.rf.ace8052ccdf81fc3837b29d0aba9c64f.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_non_997_png.rf.c6659fa295e354cf6eb0dfd14805c212.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_non_999_png.rf.3ead8a9b650eae589a718a26e8d704f2.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_1_png.rf.f9733fa6cca74de033383433d274ad0b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_10_png.rf.543033a3d1859c568861adc0f76d8b6f.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_100_png.rf.6107d734f7c4ec315cb4e52c2d13dd5c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_101_png.rf.da52006afe4d10ec78c77ed133e576a3.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_102_png.rf.1bb8b8423c89f4b3ad9cb9701fda7bfb.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_103_png.rf.a365da2a58ab375b0b3c63c622edb3fa.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_104_png.rf.5c7e9c69576992a09bbda8ef34b499ae.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_105_png.rf.939f93fafb6dbae3ef2e550fb18bb5e7.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_107_png.rf.25bdf69d449bf8c6f4437c4ac57e501b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_11_png.rf.e5be26fcf7f176a9ec8a8eedf838eb59.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_110_png.rf.1b495bf4aea4b0d38aacc500f2537081.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_111_png.rf.f99a3afe258edda0ea14d99afa03bf93.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_112_png.rf.5487387889c4fe8ad2387eb3d3df465c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_113_png.rf.da60812249e3eefd7017ec1fab490abe.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_114_png.rf.054f5835a7e6bb2665ea8af5ad7cae58.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_115_png.rf.a392b376d9339db4437543583f7ee9f8.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_116_png.rf.b87eb94061c96d09f451141b2bf70c63.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_117_png.rf.cd0c0a2e448d807ce7a2d37b7ddff1a2.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_119_png.rf.6b1dbf413f68b23cb6e6206fe82c4c52.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_12_png.rf.6821d217f59be1023ea365dee89f2544.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_120_png.rf.7fd402f5398a6895aa9888161b4780cb.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_121_png.rf.ae0885be21a7c6e805ec6dcb88d0c5a9.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_122_png.rf.c8e6e5205d701d96ac195f84012ff75e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_123_png.rf.6c996f5e1a0937f931ef7abef2b05cfe.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_124_png.rf.5060558dad310c02adedd4f41d7fe3df.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_126_png.rf.1db4f8edc82963352b5a1fdd08d1d820.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_127_png.rf.bc4d702bcfaf6d962a77304a7cd5206d.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_128_png.rf.3f4a12ed9658f806a3af3ae926066cce.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_13_png.rf.9e9c65adb7ec187cb73dce1d13231c4f.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_130_png.rf.926b7b528facf2ef7de153276c378ff3.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_131_png.rf.166c17cd9c9fc9bd05639dd1173f8c1e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_132_png.rf.0122a24efad08a33ca35efcfb74feac7.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_134_png.rf.40818a810fdf71cf537b212567bc2d33.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_135_png.rf.0a80b17a5dec8ca682a7c97553c3b2e7.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_136_png.rf.c949fb03630a4c5409a572673a4f0de6.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_137_png.rf.c3e28387df0ed0f1734728eabc411668.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_138_png.rf.d3bc38d74174ae05c1a37d3fd666462d.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_139_png.rf.7d58d082b941dbb4ca7f9adee16682b3.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_14_png.rf.13e4dc5ac4f835ee62db23f039e4fb71.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_141_png.rf.09a6e9fa567a05a9cff1b425b8a80634.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_142_png.rf.85a3c661eb74ec9773ccf4e92f7676f6.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_144_png.rf.9c9d17ecac5c571635d925b76d4364a0.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_145_png.rf.357e4bdab1b7f74ed0feb4c015242df9.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_147_png.rf.01c57d64585dc3ffe07f0982f3c9f24a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_148_png.rf.08f14efdddfd1cbd76059198a803da49.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_15_png.rf.ee7f8d7669b36a68f7a2b3672799dd76.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_150_png.rf.a5938d6139ac9f0922fd5ede4b6edb07.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_152_png.rf.bb0d7fe9a6433089d0814d979b0edc93.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_153_png.rf.dc7a94cbec667cbfabaf919ee7d4db61.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_154_png.rf.31aee493c5e0e03bcf2a7d0d1f6b05ea.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_155_png.rf.bb412072e87b35cfcdc83959a77a4791.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_156_png.rf.3ffb44c646e244ba3b128943b7e0fa14.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_157_png.rf.65767cdaaed7bbca1485d9cab2f318dd.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_158_png.rf.0af16b0ccf7f829b28de4b4a8a332c1c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_159_png.rf.34934ea0358984c72a6d3104df3c8183.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_160_png.rf.c30aabcb64175d023ddef2ebb41ff0be.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_161_png.rf.14e120e3587c4bc9939a235be7e51b11.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_162_png.rf.6a10333cc34aa229f2567ff3fcb9f269.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_163_png.rf.8d0334a8c3ea51da7cfd9fc40c6be0ca.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_164_png.rf.3831a488ff2c77ebde85d74ec9aa1f35.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_166_png.rf.513c2c40fb0c06780dbecf1ee1cede2c.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_167_png.rf.79901dba58ba24846c708ddd3ad2eb4b.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_168_png.rf.c96bd40b00c59bc82a0d5496664676c1.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_169_png.rf.efbd830cab14d0ac378fe6567773dbce.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_17_png.rf.056d1bac67f322454b9605b0e3a802aa.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_170_png.rf.ce75b57e94dccb45e35d83aae4d5d6f6.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_171_png.rf.e804c960721729e751eccb51d8309c8e.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_172_png.rf.46d79f9922a54dfd81de8fee581b7e1c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_173_png.rf.dd0239cf59d32c1c333bb2b77caf97d9.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_175_png.rf.0614dc10a2ebc15bcf5ef6ea49a9847b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_176_png.rf.e40d8f0abecd1eedd471582a4f01a420.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_177_png.rf.ec9932133c5866c83018a4d65d0ac274.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_178_png.rf.1a431d120603e1663e6a53e9dc295109.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_179_png.rf.6a73a48a7f406d5409489199451acf54.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_18_png.rf.ddb454d6d852fc08f4636a0e30a51173.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_180_png.rf.a049bac96999c9424cc98d41c8a2be8d.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_182_png.rf.42e2b0668b4a6f1bac3de0e84830eb84.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_184_png.rf.276455098c9269f49a7d91ca3f25f514.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_185_png.rf.7cd96119125992e42d348c7147a8fdb3.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_186_png.rf.eae5c00d4d1b9d32d05c5d744b0a0f52.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_187_png.rf.f6030cde74895bd3d35328c108437169.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_188_png.rf.33b21170f38c63d1e169a1d256b4a450.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_189_png.rf.495681980698eda1b3ad6a1b743cbf64.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_19_png.rf.99b10921513873d44b29ec318c4bdfa9.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_190_png.rf.68504356c8613771103d2ce55ac32d24.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_191_png.rf.981a28d05b997ba8afd54f37f9b057af.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_192_png.rf.2488a02fec8bb38903a25343fd899eaa.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_194_png.rf.52828fa902c0740f5bf196b74ecc1a48.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_196_png.rf.f1f3cd2812d82f03c05d43ae09ad44ed.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_197_png.rf.87a2ea1bf98f07d57870d1f1b5935c8e.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_198_png.rf.2b7b8f9d9ea23e0fcdab98ba733ff789.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_20_png.rf.0f9809418ad92975551c36848d07350d.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_202_png.rf.85c50330da6188878ba8c24578e63512.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_203_png.rf.8268166d64b54c06e44bbcb5a4ddb88c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_205_png.rf.3cbd627f17d63607b92e67baee87adbd.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_206_png.rf.2ac9015bfd41423552d79561b2834b02.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_207_png.rf.9736403c051cd5822e25049ac882543a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_209_png.rf.536b050c59c9c6580384533bbc0b651c.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_21_png.rf.d26e29512ad8e5b1dd9d957b847c5e13.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_210_png.rf.6e02aac462e2762f464f3c401d51d9d5.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_211_png.rf.f34415a2548730916440db4f6d86aace.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_213_png.rf.197ae8d0f80a056ffa6f12f5be61e467.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_214_png.rf.aff4c5169c002129616b89b7bd196aa3.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_217_png.rf.3f7be1b184bd68660c3e41fadcad227d.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_218_png.rf.cbf90cf28f9367b8980d6d1790f8705a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_219_png.rf.c5bfba4628a6df69ba6f4a38784eb9d9.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_220_png.rf.cf643c8da6af6b4235e22cf3d9e4db6c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_221_png.rf.bb8b61f83a81b46a73a01ebc309bb1ea.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_222_png.rf.52df288ab43cef7f2f5b97b0e8234af5.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_224_png.rf.81087355c4314546ad764d52923c1741.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_225_png.rf.696c5ecbd04064ff186deeff7347d62e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_226_png.rf.d1cd3d9ece9b00feb33a68fcda38a1dd.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_227_png.rf.49d82c259d37bcd7cdf4d821f6d79430.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_228_png.rf.938b7ca870dd785c4d92a6e1bc9d1ca9.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_229_png.rf.1a7f0b6b8f2fe158a89da958d46a7c34.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_23_png.rf.8874541c5169eb11aefcb4884b3bcd90.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_230_png.rf.44f8fa90728d7924f0f6cd861a9d2e8a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_231_png.rf.4c54b362e3f1dd0c8e487aa60971a8e1.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_232_png.rf.0f63115815a86cf58c1d8ce4ce4d0d0d.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_234_png.rf.1dd13c576c2953c26668fb729a6ec6af.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_235_png.rf.819ccfa3f9205c98772fc02c8e6b7b77.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_236_png.rf.6784820c6061d1f45ff7694dec50ddc1.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_237_png.rf.03a2dba3bf12cf16589967b0d2bfdb04.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_238_png.rf.ce6ebf881d4516e6c3bc6ec6ab679f74.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_239_png.rf.555a073dc54228fdef0b1de4d0001877.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_24_png.rf.8124de33f19af7ed36313d1ce9e71d91.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_240_png.rf.7f8ad9dd734958eeb630431f7c26c503.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_241_png.rf.c07b2d4271c72e3ccab881c9f17f6cc5.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_243_png.rf.8114c78b2fbba3ba473fda7ac833932e.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_244_png.rf.6b653e731cbf1c4ba284652f1f223d09.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_245_png.rf.064c2633a47b84c68403c3f40bd01848.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_246_png.rf.b4febfcdd7682e2440590ed537866bc7.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_248_png.rf.d5def0c093c2d1e29bce0463762e13a7.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_249_png.rf.b8f668cea1aa1337d72f7da4fb44ef93.txt$

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_25_png.rf.b023196c16b0a56708b3e1f6b729e4ac.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_250_png.rf.f0b57bfc40a4147c18b0648ebdbb8715.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_251_png.rf.4dde16072d49068cff3a943dfc3425b5.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_252_png.rf.505b83dd793716910587efadf8385757.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_253_png.rf.045870ee206bde1e37a052be2a6153fc.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_254_png.rf.70a10d8e4d575e80a0e185eefc86ba16.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_255_png.rf.4d1a4806251018e798bcda432313c2b5.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_256_png.rf.ee5983aacceaa466cb5221f51f5aab5c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_257_png.rf.9a68008bf3390d2ff9e6184ab08cdf61.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_258_png.rf.dd45cd4ff319747fd210b9437f4ff180.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_259_png.rf.9f7b810d6d3b82f3e3b66bfa943976f3.txt$

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_26_png.rf.bc0d1bb5b12278b88bbb22fe55ef9f08.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_260_png.rf.3861c903c717f2f5ad8d1dbfeaf2755e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_262_png.rf.88d4399749239f2543a86c4f08f579cb.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_264_png.rf.bb5422384fbfbe0fb22f06679f5581be.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_266_png.rf.5d97f274d3a9a0a4294301118b17b24a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_267_png.rf.ec72da236939675ec9e9b656eedf41b9.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_268_png.rf.25ee2b63d5e3aace193576bace1566fc.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_27_png.rf.75ab11edf53a30d39b86e42332ba437d.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_270_png.rf.3f84f8132f072af69554d45a6ff1e7e5.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_271_png.rf.66dff8a06ba56b0b0add5028a3a5ee34.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_272_png.rf.35005a10e16be3543440e981ecc0a59c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_274_png.rf.b68b00d31724719faa5eaa0643ecda46.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_275_png.rf.117bfb66eafb1026db0d1c6682ed8ab5.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_276_png.rf.146194207d383099b903688a651194bc.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_277_png.rf.ca9d3daeb4e25f30dc796a7900d79fa8.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_28_png.rf.dcfd8a2d202e1ce4c6d1158e9be9e5d5.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_280_png.rf.6e2262bb163492fa101a09f58ef380d9.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_281_png.rf.c8089adb5f1eaf67f5d2c408be64320d.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_282_png.rf.a8b25ef689b2b6b96c38b8c5f4d72ea1.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_283_png.rf.eb70fc9481126e2f260938de6192ef80.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_284_png.rf.47b35cbb77f7697ecbaf72994e64cdee.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_286_png.rf.568f3d660b17e1b584a4c7f5d743dc70.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_289_png.rf.8072d7a37278c1b4707e5bb5d9b85780.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_29_png.rf.fe44463231f94eab6ce0e30354d3f8d9.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_290_png.rf.119e773b656d22183b1940526c46b838.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_292_png.rf.8b947ebb4a81f27f5dc64f71e29408df.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_293_png.rf.63045c0943d70bf0c5308974600687db.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_294_png.rf.54ab9b367875a25ad9eee226d460b5ae.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_295_png.rf.a018995d89e38c0cc1feac6a6ace0c5a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_296_png.rf.72cfbac3d4440756db4028cde3f8dd18.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_297_png.rf.3dd07f50ee7ab131fe65b2eb07134067.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_298_png.rf.f0586695eea91f23b18cca1e17e755b9.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_299_png.rf.8c42b858d88f7d5fcd1fb540b086e2cb.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_3_png.rf.02d64447f3d015cbb8ad3ff6fc011a85.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_30_png.rf.91d943ebe036fafa559916c84c299b56.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_300_png.rf.da7d2386d2537abdb48f77cd7fe3d52e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_301_png.rf.5d8028e626650c447a2a059f55bd9e05.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_302_png.rf.2b549745874073a4379c760d5c99326f.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_303_png.rf.961e8dbad1aeff0d8889728ecc5084a7.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_304_png.rf.1de57e62d3e6e03bbd2b70d94e33344d.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_305_png.rf.f777f16ddd2c1ad0263f7a9ba9a799c4.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_306_png.rf.634ec3b2d619ff73339a574b9f870c84.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_307_png.rf.1ff90a02bb191ca8475c148eeefcdbba.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_308_png.rf.c17b4adb416e3d051b127ea191ce0ffc.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_309_png.rf.a012caf4501eb2ff8e17e8aead6c3777.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_31_png.rf.2031b76f8234cc80ff02bbc7b88002c1.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_310_png.rf.9a60c79ee3c747ca8a1c9a3b5dc80455.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_312_png.rf.0ddf21399474e123f7de226d1a15a930.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_313_png.rf.f9cce6844fb28960d9954928cadc4537.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_315_png.rf.f64dad4a51286acc2c7ca83bebe4e096.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_316_png.rf.2d4e0c486a93914c3883743c3b7d2558.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_317_png.rf.e54c43a866170361a9f53e0d4a2a1406.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_318_png.rf.75c86253f2d08b415e00cab11657f6a4.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_319_png.rf.b2bded392203c45bec09ba945ce34187.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_320_png.rf.c11a8053ff564a61c9653fecafb9d534.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_321_png.rf.688d4fe3a7af362971174083a5bc821c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_322_png.rf.652e410890a1d87aff48f0d433228d97.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_324_png.rf.334350c3084b98c36722362de2112b0b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_325_png.rf.dc5d41c05d6f42a7c0f4d919afd89995.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_329_png.rf.ec9f078459fc1688646047680a81495a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_33_png.rf.ba65e6008d6facff0e9f034b40c2cf47.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_330_png.rf.0fde9f997455fdf5801e12b3bc7c9466.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_331_png.rf.6e674882e916da9cf43d0248553d974b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_332_png.rf.9182e64332a4e51d6efd198e15dcf02e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_333_png.rf.89410fbabae8469b1e9c9eb7662e6fb2.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_334_png.rf.dc047beb8f2dfe84086057788395a5c6.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_335_png.rf.db0b1f12982f9481cd28846a9e727eef.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_336_png.rf.9764aa97a6f14f6d6f793c2bd1b37fd5.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_337_png.rf.e268c98bdf61da0e11aac2bf333943d6.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_338_png.rf.8be2e86bf6f10e844a31e7020d33e5ac.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_339_png.rf.d9dc02422eb1d98eb3279ec2e86845d3.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_34_png.rf.2094e4fc174d0174def4f01d23bef568.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_342_png.rf.0be10b40926389909ed2f626f343b806.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_343_png.rf.92895348fe4d8448c158b787a6b0f70a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_345_png.rf.988594709233e6136452cb3ecae60e4b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_347_png.rf.a085adf6570fdb277440479ffb517431.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_348_png.rf.c3067cf81fe429cc19df3979174cff3d.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_349_png.rf.2ef81264dce99417fb8dcca349e2d2d4.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_35_png.rf.3e6cc66d217c1870abd5ba9b5b444ede.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_350_png.rf.bbc1cc4f416e65b05a9e2b644a43e321.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_351_png.rf.fd237c05b6edaa06fbed713ef312a2bf.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_353_png.rf.6a63dbce9ba52620c4366f03eee93bad.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_354_png.rf.0dc20c07c3cda956161351bcfc9ce0d8.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_355_png.rf.b074f63fead92ac5e5f7c2180d663113.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_356_png.rf.0da15653487f913a434a3f21b3a279bb.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_357_png.rf.0810c67a0f438d9a6fe646e89130de8e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_358_png.rf.d69dcb98b714f9f23f971639c7c89d34.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_359_png.rf.4b82ead7a2646e4c789ade5847dbf4a0.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_36_png.rf.5106e93d4228817c080ee84ed806f064.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_360_png.rf.0ec4f98e1c244de414487a040ce93339.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_361_png.rf.ced500e1ecf2231429212ce489e565d3.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_362_png.rf.8a8be8005a5fd5a52aa7b1be4ab900e7.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_363_png.rf.5a48408141ec5472682aaa738efd5670.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_365_png.rf.cb5ad1a37c4421ea0956c48168f91226.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_368_png.rf.19dbe124856fde592a4b1ae0bf23a242.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_369_png.rf.95ebe62a32204bd0ef90ceb417fe2e8f.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_37_png.rf.48d9946e37b315fea376fe4a62e0b63e.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_370_png.rf.d15d07a9e80c774e1adabc23bed0d8e9.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_371_png.rf.1b8237db0bd3da531c2233a6b863eb10.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_372_png.rf.29cdd188c94bd3ed37a2898021eca4a3.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_373_png.rf.cfe9f211483c6c967a93b276b9758d7c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_375_png.rf.c7b9913d52cc6b7807a61e06c9ccfc31.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_376_png.rf.67208a1c92146be069192d396af2460b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_377_png.rf.a7b080ec5a417a481c830bd4adb88928.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_379_png.rf.b9e6707839e0d686db75245f85093545.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_38_png.rf.1e630742a2188f43ac44c24adcb706d9.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_380_png.rf.3cc258fecc762bbd13611cf234fd9dbd.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_381_png.rf.3f1c09db0e2e0c561b8f8756269f71f1.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_383_png.rf.62817dc989bc5cc7cbf52344f91aac3a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_384_png.rf.7836e8c3e01768db9fa687a4bec67813.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_385_png.rf.0dd418ae1ca117248d0593f32f557e6b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_387_png.rf.0de004450a606930e1f6140d4a7ecb96.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_388_png.rf.cd51790e0414c0c8e4f9706811e3b14d.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_389_png.rf.df5d6da1657da50dd2bc488227beb92c.txt
```

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_39_png.rf.522a07780dc96e5e16c5029f6af56150.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_390_png.rf.90596f3f555c810789feb02f37be4502.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_391_png.rf.283d7ea8a727cc24b80c4690bb4858fc.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_394_png.rf.f8ebef0f3f294845a472bde2aed5ede4.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_395_png.rf.2aa75bff9f53bdaf41e8b42997eaaaa5.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_396_png.rf.7886f1f8b95d30343cd7ab39b89cca06.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_397_png.rf.faa9deb7a7287f56bba4e750c5cb5b94.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_399_png.rf.3859a6abfe5f3463bc3738687b27f63b.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_400_png.rf.af4e24e8349b38f218539574d77ffcf8.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_402_png.rf.5a77c8930f747a3b793b8c49914c7528.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_403_png.rf.5d0f698aacc10402ee5c80fa3ad95d67.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_405_png.rf.acaee75748d65afb2bc28ff235d3a2dd.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_406_png.rf.415c6e323a9f61c12556a2a43a97e953.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_408_png.rf.05af6eee87ea7eced88702e63e3a6bf9.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_409_png.rf.d569d64ed963456078da045a98b21990.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_41_png.rf.81192efafe54e0f6f9423e02f8630aa9.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_410_png.rf.3cc41ebe4e5d499bce18947a1e7e0ae1.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_411_png.rf.3e179e2043dcf7dbf6f56823e515710e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_413_png.rf.70fd3313a5669c1f79a8b72f023f9581.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_414_png.rf.492a733b55b2a74c81346fbcf6fe7153.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_415_png.rf.c48c2f4fac0fc39f2a70e494e423abef.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_416_png.rf.a5cd3de4a0dcb425d19c0837197426df.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_418_png.rf.216911fa7fb9acc4397fba9821a3b789.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_419_png.rf.344c9c34aa8fc88201ac205a707cb5df.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_42_png.rf.82c4577e4731012267d47c487e10ccc8.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_422_png.rf.bd9be1e2909bd1f3b4db449447374e67.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_423_png.rf.3bfa3dad780a68b67071abeb566271d1.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_424_png.rf.bfb1e18c98c2a43cfe4e9affb45b02d7.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_426_png.rf.01b0967da3979f5bec48beda31f66b32.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_427_png.rf.c2a5fca362de3314daa77069f364224d.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_428_png.rf.e644f04dcef6436f394285ccddf03bd7.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_429_png.rf.df83a1653c1bb6ce6d5f77360358cb6b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_43_png.rf.ac8ed591e317c92fbb198a9c8d2db84f.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_430_png.rf.bdfc38c089c23074150119f70a2ac35c.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_45_png.rf.5c2fe2ed32a24525c4eed410ff920a15.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_46_png.rf.c272f87d13dec35aba5634cbeb195825.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_47_png.rf.f408a5e0505186960bdbfd32c3d114bf.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_48_png.rf.5772f6070453b3c7eebe620a0bdcc5c2.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_49_png.rf.fd629521356822757ca49d6d06b6c6c7.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_5_png.rf.f0babd14c1c578bba1bb098933e7e9fe.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_50_png.rf.33e7087099a76c23c49ed971cec9954a.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_51_png.rf.ead7c25a80ce6840866aec32840c1a4e.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_52_png.rf.73b5856cb94657aa9c1dfc491560cd4b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_53_png.rf.cab39fb6e6f83467ce81952798119a52.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_54_png.rf.25cd3280152a2aa3a6200dc420f46f6d.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_55_png.rf.ebc00ef7671f258f7c937904558a3c11.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_56_png.rf.827eba97e41cba612d16acb88609d45c.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_58_png.rf.d04916b07eb78ffa982248feb1df40db.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_59_png.rf.d25f49f219e066c2492595d6d2de462c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_60_png.rf.11b531901ff926e693141163de06c77e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_61_png.rf.50f91830b5208fd4bbcb018b972ad453.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_62_png.rf.30be8ad75aa9f67ab9a858e9568a3d97.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_63_png.rf.bc82df08dfc1e9a2d002df6916d10d2d.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_64_png.rf.2168474383f3154a77b38cc49649f312.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_65_png.rf.ff294d477dcc693cadcae8a0ebe792ec.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_66_png.rf.a9443d60f65a83088606516098c3301e.txt$

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_69_png.rf.9f1f38c7f8b4f6a743799f16e4b5e160.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_7_png.rf.72a2d32df36fc8d12610ff9fcc4e2b9b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_70_png.rf.0ea83d19d2e893d17daf209ff3198cb3.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_72_png.rf.5a4b1f5cfde08e8fd04055fcbe36afec.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_74_png.rf.8dd70db8a28c73a9939de20dcaa43dfd.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_75_png.rf.57fa45c1ba8fd67e009a0cdc589f72f8.txt$

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_76_png.rf.e823fe3c7d53b50388e21c79f6b37671.txt

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_77_png.rf.5730f1a549dc668be15eff5c51da0f24.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_78_png.rf.bbb24bedb400e004040fd75e4cf0be05.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_79_png.rf.7aca3ca358f0a776511d62f01e7260fb.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_80_png.rf.b169bfa9c7415b8706931394e2ef98eb.txt$

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_82_png.rf.a75fd8d3d716dfd486820834c549ca42.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_83_png.rf.e09f0b17f75ed7845290443f6dd9c5a2.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_84_png.rf.52c4622d67f150b8a3413809fe461c93.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_85_png.rf.e889a075ac2081d80c6abc902f7bbcf3.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_86_png.rf.31fba1b6d2d51e4f3b31b0356c80d091.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_87_png.rf.2a0aaa12f16a94b1b8de36a056d8469a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_88_png.rf.cca5f792c29519038d9820321bcee0ea.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_89_png.rf.e029b41627a561fb7ea39e30eed100c3.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_9_png.rf.0e35a90eb78114e31369128511dfe95e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_90_png.rf.c78c8de8d2b3c378cbd0e5c6ffdc4769.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_93_png.rf.40311b97fc5ff430e451639e9c94314a.txt$

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_96_png.rf.e33c6c80a2076f492e1062499339d5a7.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/hone_shiplabel_99_png.rf.94062564894a76088417dd4caac7692e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_1_png.rf.1fcf785ac900be9cebb4797d8c0f045f.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_100_png.rf.feae07d9e5213708a02ef705ba8df99d.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_102_png.rf.afb8f5c5d3c344d12b72fbd0c79853c3.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_104_png.rf.681b277df775ded8512bcf83e08f7f65.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_105_png.rf.bfe7229c737e81dc62491cf93d174335.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_106_png.rf.d7506cbe73849fa0a4794cb5c2a1f8d7.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_107_png.rf.3e66b81ee8e6d67dfb95b5b557424ce3.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_108_png.rf.aec69164eaef999705d3acd19a3064ce.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_109_png.rf.57ee9eb5633738fbe11c434651fd87f3.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_110_png.rf.3d6812ee70878222362a3299a22469e7.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_111_png.rf.a29857ad3f8055096de030217eba3074.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_114_png.rf.5defcf258f60ad339e9b811ad3bfb8ca.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_115_png.rf.e0792550e1194415138b873b448e5cb4.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_117_png.rf.e82eb38df8d6eda19928c588c0c45ec6.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_118_png.rf.3c8b1e652d8f4604a9fe5ae1f8bf523d.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_12_png.rf.f2b5a10eaf92afe3ecaebef78c24e193.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_120_png.rf.242db28637d7560a1c7121304d933907.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_121_png.rf.72ef50e45c08c1a1229776181adc551e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_122_png.rf.38f51562ca031fe75ce7bdbcb7aa1fbf.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_123_png.rf.64b9b0d07127b85ece73c8b3fa657589.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_124_png.rf.590fbd23395f2540f89d4e75b53905a5.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_125_png.rf.39fa97e21398fa75bb69849fe4f5e5e4.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_126_png.rf.b8109291e2fb2a7ea0ffb8bbd4aeb08f.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_128_png.rf.59abe040f0e92af098a55bf0954a7754.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca face 13 png.rf.8688dfc1a43abd80ead7b84af6e75473.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_130_png.rf.d7877f3352cee58ef863f424fd7b9396.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_131_png.rf.e6d80e19cce483b2add3fbea70494dec.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_132_png.rf.6cc7c8ffa5b8131f875f5cef8af7e79f.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_133_png.rf.34a5e8c0e774c8f226c785d7ad18ffa9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_134_png.rf.57699b6fd1cf1b4555067cf45f4c5a27.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_135_png.rf.2b93b4fcd660da9c53f43817c03323d6.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_136_png.rf.bbdc9ddfa13e7253a9eddba88abf3e15.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_137_png.rf.8b1bd928bb32f1f3325deeb723baf026.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_138_png.rf.efc7b4b7484a70a0dfa754665451199e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_139_png.rf.09899554958c1e26cfa536420d428dae.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_14_png.rf.0810bf330041a58df3e1ba08e931b8a4.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_140_png.rf.e4a1f8879c511f642c4b78a20d147d93.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_142_png.rf.d43c22e273d577b4ea94cb37ca415984.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_143_png.rf.4b4e8d43aee3b75bc963291b81f249f2.txt
```

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_144_png.rf.b2fd6930e450bb756d95cf86e3e03579.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_145_png.rf.0db5f7a92eb2735e5c9a416445c3b500.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_146_png.rf.37ab92d0b03b7c87d57bcdc863384cfc.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_147_png.rf.63c2c22556e2778311ee80274d7697ca.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_148_png.rf.528516e4d73ba495d92c01c758e274ec.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_149_png.rf.d0756d73fd740512147c9574f008f7cd.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_15_png.rf.61c60ad42f99717776385c8a8d4c4c4c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_150_png.rf.d727712d19104a1b61b596c781afbea9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_151_png.rf.6889911a5c0084f87b6e5c2b2975428f.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca face 152 png.rf.52083fb0bd7fbc011d81d09af15c71f2.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_154_png.rf.ff78659899a514942f3c2dc8552a79d2.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_155_png.rf.4011c1ed879557bbd8bf13b8b621f231.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_156_png.rf.5822dee760a852cefde9eeff7d9a00c6.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_157_png.rf.cab43d92da0400ef76bbee39af08618c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_158_png.rf.abf4ad3dd85fb35d1320a3517718c015.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_159_png.rf.2cfcf1be460cd3bab6e77e2aa6180e13.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_16_png.rf.3f97e26f29e431a22db0f2253b5e12c5.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_160_png.rf.1ca5b7b9900f217f5559a702f1378f88.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_162_png.rf.b8c7930fa65fe0d1e7790e8efa22a0bb.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_163_png.rf.10532029388a29b995fa4fd76a0ca22e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_164_png.rf.6c5439379392f2d220fb03a9a12f48ca.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_165_png.rf.c97c4ba3e45f31cd608a5c1a0fb516d0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_166_png.rf.fb6269d3751e91314e4b7b520d695c54.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
```

ca_face_167_png.rf.cbf33c467fa5fc0525e0083be224562d.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_168_png.rf.d8aab457616a57ea5fba0d2d6ac65647.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_170_png.rf.a13f8c75ffbed3fcdbd779898f98b7cf.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_171_png.rf.2a87524762367f9f7a547b9e0ed6fcd2.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_173_png.rf.b92f0c648a15680431d1f880fa02a893.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_174_png.rf.7808f474e319f652560b23bb6f19414c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_175_png.rf.5f0934d1ea59f75aad82ea8f3f421480.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_177_png.rf.acf412eb414ddf29bb185831b5d46b51.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_179_png.rf.5848ef15e27f2051396785a1b303b94f.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_18_png.rf.8b31d3ef65997e62a74521005eab26e3.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca face 180 png.rf.619687be19b9a3dbb863fb7276918ed5.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_181_png.rf.2b7621a8300969988e089fdfc885eeda.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_182_png.rf.9c7ea8ea425f2c66657cb898e7bf6e59.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_185_png.rf.97964f225a96e3960341caad9e0b3f38.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_188_png.rf.40a383ec614b776449c3e86564bb2d9a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_189_png.rf.df5590b5e0f79b218a617d33ace2af55.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_19_png.rf.aa63b5358f7e5d3d6a84e83595587d58.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_190_png.rf.113e0158b68baf711317731cdf8fb383.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_191_png.rf.cb6b7f981e754f520907eeb30b87ec04.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_192_png.rf.6673690c7b854ea7a6f1396c3eb683ba.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_193_png.rf.ac7de9bd78ef227c6ca578ab4d2d3c2c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_194_png.rf.48c2682f6f3de82f77a6475ce1703558.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_195_png.rf.f9c0e8d434001e9c15bca87301d8086b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_198_png.rf.1e5f88d5c3f22932e2bd18ad90deea7d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_199_png.rf.22a579bb1b3ed1bacbbc44305f026d1f.txt
```

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_2_png.rf.0bcdf7575204fe00ce5837b7ee640057.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_20_png.rf.ea531c17bea40a7211622779831778f3.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_200_png.rf.4a1d9fef2541bf80a7221215a6ac17a9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_201_png.rf.850550ffe852debc285aa98aed9c7c61.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_202_png.rf.414f7f032d66513c9a74c44734ab964a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_203_png.rf.383f7c3856887de0aeaa384388baf971.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_204_png.rf.82f544e84000916b4197ea93a3695443.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_206_png.rf.6fc47e1653d5ae6910f77728fb1fda32.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_207_png.rf.9b36415b7bb2511dda640aa538a7ee3a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca face 208 png.rf.21bac23d0f3ea687685b3c7acf7191df.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_209_png.rf.21f27fed71c686ce2abb5588fbd4c21a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_21_png.rf.c65964dba14c098ddfff2988e52363bf.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_210_png.rf.3360081ab513e8ccff5b4e9a6a772866.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_211_png.rf.4a763d8d2f62332d98562c39a6cfc5d9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_212_png.rf.68a0bdea32701f9f8a69c8d5543bf00e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_213_png.rf.f201a1a2a9ee4e629d67841a36a873a3.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_214_png.rf.46a51a3512ac5b890f0d0cd9e9a97dbf.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_216_png.rf.899820263df948e457e821f0e5806004.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_217_png.rf.2c3aa52ed3b8669b8fcfd1c3ddb42593.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_218_png.rf.b69d22c924ecd189f76145e4613b4ec8.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_219_png.rf.de59ab17f5ff9814c8adfc8629b60ba0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_22_png.rf.966d43cec5ce067dbffe4b770143ead8.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_221_png.rf.6653e317c79e5d32fe889e6e0d536a53.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
```

ca_face_222_png.rf.80d0503d12990543b009d496fe50e429.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_223_png.rf.78d19f285de11b22389c03bfa842865d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_224_png.rf.d139017ffbe082a76b69ede30e360c3e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_225_png.rf.8e9181fc0607d5a49b78a2363848582b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_226_png.rf.f6f9a17f9f483b8e81dfd7455c83c71b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_227_png.rf.19d76caf21df1b447cf50b1798772205.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_228_png.rf.d19b6c8330639bba516a6e97d34ba109.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_229_png.rf.1f18386255b31db07c210289a8be61f3.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_23_png.rf.fe90eae17b54ad57ef0857a705100122.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_230_png.rf.171df5ee35921f01a027f004b584eddf.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca face 231 png.rf.19f24068e6ba901176fde0a19ca22b3f.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_232_png.rf.a45380d8c907b8c82531f5c4c7202a87.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_233_png.rf.ad736b32dbc594ac6750355b0353ddc4.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_234_png.rf.e770e822a8f0901f9e958b63fe7daf2b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_235_png.rf.3a7292218de7e94c13d8c734c982894d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_236_png.rf.31b4a91d87b44c346d0751e0421d3535.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_237_png.rf.80ab4ab03d36876728de0377701f7105.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_239_png.rf.0b42ebb0cabe465c58bd8ffe19e49f06.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_24_png.rf.d52f0c07a88dfab30bb19b5bb480243a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_240_png.rf.a4fea35879f3cbae419f896195fb5adb.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_242_png.rf.08f44109a6be84f09a898f75f9379ee8.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_243_png.rf.4746fd72931a235e4b6d5cf5b3f2adf8.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_244_png.rf.bc3eda4399497e5525138a1f7928c1ad.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_246_png.rf.12f6ffce0ef2ff97c400d1c242400921.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
```

ca_face_247_png.rf.bef08c4fd1c59474ae9ecece62f513bd.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_248_png.rf.71394998fb3bb6964e33b3a2aa20c488.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_25_png.rf.b6c0adaa9a73268c21d51edec93adf0d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_250_png.rf.bffb483dbff47e111253a7d4fc015ccb.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_251_png.rf.156c6198e8ffdfbec8a0955af2a62370.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_252_png.rf.eab3e7311d70560119e7e56cf592bd82.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_254_png.rf.76f254015f5b2a616677fc5eb55881e9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_255_png.rf.9b95a9d61d9648399506c3c20f2225db.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_257_png.rf.f57f8607d8d409cfa77eff0dbf64521a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_258_png.rf.cae6a667a9f0a10c749e26f228c705c0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca face 259 png.rf.b7596e0d4e08380dda10d783d8f6df32.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_261_png.rf.2ab5a06544d1fe52880ae5ea3cb3d7f7.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_262_png.rf.7e83003dc90646be3edf07f3f163ee52.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_263_png.rf.a1f5f1b8528147c61de50bd682421e8f.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_265_png.rf.af0b3a72b6334dfdd4090484084b3f27.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_267_png.rf.5f1c5836d8ed42f8745a1402f8d8b39f.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_268_png.rf.412cc079a4cd078ab503f506cad31ac1.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_269_png.rf.a1b81ca855bcc7db6172842023b76963.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_27_png.rf.2ab5775f27a9d278526072cc53baee53.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_271_png.rf.e1dd396c4275bf59c09bc8910860a002.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_272_png.rf.21f87624c69699f9b7485d3755d46e6d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_273_png.rf.0250dac90089adcc3e2c85d48c5835e9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_275_png.rf.10ea028a308350e96d55710b5130053f.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_276_png.rf.a9e4da56b14c707b8a9b7de615035e61.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
```

ca_face_277_png.rf.6bacb90755e82f43cb7dd283ac34ebdc.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_278_png.rf.44959a84c3171401cf01111bbd9b2ef6.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_279_png.rf.57f5f0c31504cb60773cda1c51d43079.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_28_png.rf.00709a1d9e0f8596989ea6cc33056051.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_281_png.rf.dd48239b4fae1f44ed31fc987fdbac6f.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_282_png.rf.6007fb6d9727889455c8ea95f4dbb1cc.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_284_png.rf.8226790b65b3246f45c294a2f7f4f105.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_285_png.rf.5d32643958e8a9399c7637f2a02e5f09.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_287_png.rf.91631778a1ec04f7a7b80dc3e89b1754.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_288_png.rf.d1c9ce557b144deebf966da527d8a29c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca face 289 png.rf.13e577cb04f47da4878430cef051a6d6.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_290_png.rf.0dd490a4b1bbfb561f05bf8d739d816a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_291_png.rf.85560ba631cfc642051358d362f80129.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_292_png.rf.da37297938453f69a4f9e498822d97b2.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_293_png.rf.5f4102bd5e10edb0fa2e345836efee1e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_294_png.rf.508715f0c384b631eb583f1c3de03f79.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_297_png.rf.59d2b6f03286e858cea5b42262867c8d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_298_png.rf.6ef7a7f682cc82b7a3c2fa9733ea46f7.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_3_png.rf.62c1009a26bf8ff473547123b45604d0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_30_png.rf.d0cc87c929726a673e837c8209567d8b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_300_png.rf.80d1411e7e6dcaeac827b11e4b96e042.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_301_png.rf.3a59fb5dc62562f383fc01e37c78bbbd.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_302_png.rf.9991b47967e92f82b71cfcbb8e3a6454.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_303_png.rf.6d708c18f7a8cfda3e8d48e9c7335b2a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
```

ca_face_304_png.rf.82d20d2b9d4f26029960572e69f0d584.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_305_png.rf.7e119459cff24f9847edfa67755b9c5d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_306_png.rf.61cf247474f4e6606c20e7e89ee70fbe.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_307_png.rf.05b4c2c06261a8a71921676f8673d0ca.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_308_png.rf.de44a8e0f4a1dcd0795994e84e6ab5d0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_309_png.rf.802686fce08a4568d89922e7b507ab50.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_31_png.rf.d0affe14708fb10c46ec5b2b7644151d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_310_png.rf.9c16266ede4bd80b5e69b3852e2bc3e4.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_311_png.rf.e5be56aa9bf17e8eccd774845d2acc0d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_312_png.rf.bcb09bf0bee883d07542f5ef0d68abdd.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_313_png.rf.a750b2124dba2d2c284369bfac3d5d83.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_314_png.rf.d5cf8a40501398182de521406fea8153.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_315_png.rf.ffe359d328cbbb3755c244dcbe614b99.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_316_png.rf.ed5b719a6749730fd0ea19f2b9e75bd2.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_317_png.rf.c8d0454c01fefedbb2fdcd4d44d80e05.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_318_png.rf.bbe1467eeef49999e66c4ab96a0b7f2e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_319_png.rf.cbd1660d1ffbebd4710574becdc8cff0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_32_png.rf.5935e6c8b623dfb1ce958d60059c1f89.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_320_png.rf.cb93e06c19930ddb2e0cc1516f49730e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_321_png.rf.6e2676fd6a2716a24f5cfcafabeaa15c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_322_png.rf.c2f19a1c9c81d3f39303e65940b29f40.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_323_png.rf.2801f1dd982f3f86cbc8b3bb51eeb8c7.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_324_png.rf.0810db4353fb31606039e3a2bdb90b1b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_325_png.rf.ad97537f7f81ad00f456f6f592541e04.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
```

ca_face_326_png.rf.24e6bca94d9b181e889e3a434f2698a6.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_327_png.rf.c7248184f9b03d5951df9a828ae49969.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_328_png.rf.1acb9a81752bb08c07a1036a3f7aecc8.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_33_png.rf.2aab408d3036d3a42bb1b6e74dec3958.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_330_png.rf.7d874a0036ffc9d86ad291e0569604e5.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_333_png.rf.37af3597b97e6d95e1ff54f6ab4ce7c1.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_334_png.rf.e424a330b0bd8866ac94c4f081f8cbcb.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_335_png.rf.d543f28d42f85f6a58a2bbcafdff23ae.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_336_png.rf.9b428ecab41a5c36b5983e534abaabdb.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_337_png.rf.829c018825f01cec656b21aeab3141e0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca face 338 png.rf.d3d3ff6d3543a9955ff085fa73b25ceb.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_339_png.rf.24a2735a38fe2c6ad4b8342ab4a5f776.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_34_png.rf.67ee5fcc30959c91096c70e7ffec160e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_340_png.rf.08470578254225302b61cb4c9a8b1a0e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_341_png.rf.2cd1c0668323b2677bbe3a8ac65efa86.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_343_png.rf.62ad75c02e7686cdff8fbe981ca6f5a9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_344_png.rf.746da262892fad47e082d1832cad1d87.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_345_png.rf.eb8468ffa6b6844b5b9858284fcca2dd.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_346_png.rf.63acc13a63fffbc067a4e61536bf88c5.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_347_png.rf.df678ec5a7c3445a8fac67bbfd5484f8.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_35_png.rf.b9d6053374412f0ef14eaa5854a20d33.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_350_png.rf.7c4a588e0317c5d92ed87dd7239d17e0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_353_png.rf.9649544e70f3d79a73e3d25b78f39707.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_354_png.rf.23262a7aa6bd453cf9f8f56232ba6b4b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_355_png.rf.39f54dcb62b22c34ba88e491866d72a7.txt
```

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_356_png.rf.a59635cb673d78fca4a3446bc871eca7.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_358_png.rf.ea89a9889e4606486feff50fd8251f8d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_359_png.rf.8bf67f1cb55e2dc893b33357e2deb263.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_36_png.rf.0ce20d38a41510ceec9e3b904de932d9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_360_png.rf.e5fcceb2a8da074a55acd3a4f9191e70.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_361_png.rf.f6edf023dd135e1b8fb4b40baa24a89a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_362_png.rf.d315eda69fffef656b801879669cc424.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_364_png.rf.63aac54a81d3780c1577da5d7b3a7f50.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_365_png.rf.df115e2a7e9904fb97ff5b429d8f302b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca face 366 png.rf.d235a44552d3275c3b579fbb9cd29a4f.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_368_png.rf.c2859ca069178ae5f388d4b8502b88ab.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_369_png.rf.bed0065e542672cb8a8c49d3f4ccbc51.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_37_png.rf.115c0856c94675e93d33d32e66870ff3.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_371_png.rf.157eacf47057e704f2b21705a6a75962.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_372_png.rf.02637b297f860b7487c6e6df3ee70fb1.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_373_png.rf.d1bf84d2a215f41ad58157f74193952a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_374_png.rf.028392336237a06dabc69e1ef1ff2979.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_376_png.rf.649024c9d9135d2e96546cc3abc60696.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_377_png.rf.6d5346adeefb2227d5b6983673a341c8.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_378_png.rf.1ffb4842dc8f937a586a3589b5acb667.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_379_png.rf.e48792b7a9f83a775276e2ec2ca7cbf3.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_38_png.rf.f9eb5f4908b48fb60c91b9ba49d74f3a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_380_png.rf.50b03dff2bc5bede8975c131a852b56d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
```

ca_face_381_png.rf.cf9ae69ec5e2741d445cda62b7e47d0e.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_382_png.rf.9a261a847e7fa20f6f339da0eb15b180.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_384_png.rf.0c20791eaf7a3ac3869367febfa802fb.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_385_png.rf.fd640333f75521df8e906a949195907b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_387_png.rf.81c60bbf8b248b5c223574ce41d21513.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_388_png.rf.1005c8a49c506c7e3305d228e3440fc5.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_389_png.rf.bcd332373256810cf7a31f19d35df9eb.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_39_png.rf.ca5833f51846c88c1e6f5e25d14d29e9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_391_png.rf.78f6187f532c4ab3afa264a4cb4f5d59.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_392_png.rf.cbd33f36eb71d30e30a385dd56934dc9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca face 393 png.rf.0be1a9b41032bc82335e629f1a8f25fd.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_395_png.rf.39c47e8751b6ef0d60e2fcd4dbd41404.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_396_png.rf.1fe6480a0f73156d57520e07e757809f.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
\verb|ca_face_397_png.rf.bcc3ee4bb84dc18c0a6fdc067d94ea13.txt|
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_398_png.rf.34cca99aa97e6535dc93b2068f94632a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_399_png.rf.410a863bf089e0c9664ae756e146ad9f.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_4_png.rf.f97f6e6924f24ecbdc1f00f3c8e0dc84.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_40_png.rf.8e4295dc2631291c44b7f75729f799b2.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_400_png.rf.a4bdb006da9d06ae8a449b8e2c18faed.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_401_png.rf.3b997e920d133b991eb327e54d398680.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_402_png.rf.c3e0d938571d6402634d23029090c5af.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_403_png.rf.0a7f9da4e0ef069affff5ba22a717c0c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_404_png.rf.09c32522e125cc2d4fee5c77dbd2be4a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_405_png.rf.299d8e6d78f62769fc6890eb231529c9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
```

ca_face_406_png.rf.de2b13afbc0617c8fdd2a4eabb18a937.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_407_png.rf.de3e678982a3f3f86787df11713167ef.txt
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_408_png.rf.17c25eeeafc01dd32bfc2af690aacea2.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_409_png.rf.37f040ea2d7c99f1836ce06e96f7d948.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_410_png.rf.c1faaadcb38cc47e7c3ea9bc228f7b96.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_411_png.rf.c5584d049ca37b9073b03b0c31541730.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_413_png.rf.b3e3ed4e630589ec372b5f313adb2758.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_415_png.rf.938f242bd4eadf4e4780d50b60059a1b.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_416_png.rf.df339e61be546951b4dbf9a46c1d7a94.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_417_png.rf.a323a08d9dd3652c14f3b7d5a4ec6b31.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_43_png.rf.20bf8010da53320cbcd0b9ba84f3ce18.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_47_png.rf.4d4d6a688746d0dbb20ffe82f7457928.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_48_png.rf.7bcc734341bca91d2f0fa2c67f6798f0.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_49_png.rf.46894bd840f528cd38e55addf4aa5d82.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_5_png.rf.0ba4e0b2a494534c3a295b41a57fd547.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_50_png.rf.d7a39cb054f7b6a81264d5c7848a0843.txt$

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_52_png.rf.755ea4c5045e1e2696078eadf2faf758.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_53_png.rf.93268c15cbd93fb113f480da7e3f3aeb.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_54_png.rf.c57dd4f7cb2b2248374302a8b43621ac.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_55_png.rf.46c545930078189512fcfd3215fc3005.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_56_png.rf.68f3acfc341ff962ea84c4d7d4c6af52.txt

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 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_59_png.rf.a378406ce5324fb656dd94aacb37f94f.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_6_png.rf.777c1f2dd20bc52173ab3e5dff84893a.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_60_png.rf.577bc74e36e663daf57b6236ade3a1c6.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_61_png.rf.1032d9372b7961749b7e81adb0a13d84.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_62_png.rf.f13e73b0aae72fddfb27b9d353917513.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_64_png.rf.b8aba33582b8aefa97211ef1c924d5a3.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_66_png.rf.9e8750d6280989f045a4b0cec2757e1a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_67_png.rf.bb5c9dc5351ed2ed023469eed81e11e0.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_7_png.rf.ef10b801fa1b40ea33965b2fab3821cb.txt$

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_70_png.rf.13294c4d5a74c88ac413458106c6c644.txt$

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_71_png.rf.b8dad51acd349e495ffa0fe68f71a52c.txt$

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_72_png.rf.77e0d0f3f2e62284d83e85e0a1dbf7a5.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_73_png.rf.25fb819a02a8c8b99c024097f59d58e9.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_74_png.rf.569f9f50d1f07a38c44572ec96403253.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_76_png.rf.9a11202a3587adab881da4ad3d24e0b0.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_78_png.rf.dd5dcb6da51fb1d764f0c10a5077eabb.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_79_png.rf.5656cf0c2383377980d9559c1b86ab2b.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_8_png.rf.7122b7fe2cc22021488ef825579108e8.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_80_png.rf.2a6ffaa54de5f2d089ec32bbb3c1d5cd.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_81_png.rf.a4eb278f73f78f727ebfbe6ebb67bd00.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_82_png.rf.3c97b77151b696ff5c5515688e401c4c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_84_png.rf.655ad315f35ed47a26eb11b474a901cb.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_85_png.rf.3d06f13fdcace12400ce1de5307eda5e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_86_png.rf.ff604d8b8a4e50474206651035edead1.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_87_png.rf.06f1f718dbfb60a2f950cd1a00d6f639.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_face_88_png.rf.97bebfe78ca4b0732e6e1be5a33855d2.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_9_png.rf.ed10209e6213db8e34f0fccf1a341ab6.txt
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ca_face_91_png.rf.450bb65daedd521de0b7a3ad4a3ce5f0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_92_png.rf.3d3397d5f496943b34c980e140530aef.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_93_png.rf.100a7dbeb948eaae5cb2e984ea1691e9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_94_png.rf.c2d04813cbfc86b0caa2de0fe2dc0cf0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_96_png.rf.ee670f12ff9394cd9267c8bea3a195b2.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_face_98_png.rf.41b462abc619aa3a023d7d531bfe30f2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_4_png.rf.b9adf1f44b1222691354f5015d95a2a9.txt
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ca non 445 png.rf.279a44c48aa2d70f63932f0b845211af.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_448_png.rf.010cf3e6f0736a005877d350f996ac82.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_449_png.rf.1130600576bf56d3386f2904f73137c1.txt
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ca_non_45_png.rf.63ebd755e83ad1271ad8de7c98636e30.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_450_png.rf.894a74d9fd5704f8a9cde733df0bbe95.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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ca_non_454_png.rf.aef55e357ba0c536cf6b012d3eb91a78.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_455_png.rf.b1335d15e842ea2753190c87415a7438.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_456_png.rf.470157e6f923e1be1217e53591735d81.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_457_png.rf.f33b0b083bc5d27e76ba4c2b088899d0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_458_png.rf.9bfe63eb29574d1af5dc81582cedd8f9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_459_png.rf.a3f920562517191ba1db4e63279f08a5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_460_png.rf.b980d30c0ac5798f51d5708565b456d4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
\verb|ca_non_461_png.rf.d1027b2bc17fdcb8ca8991bbef053866.txt|
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
```

ca_non_462_png.rf.3742b523f4a3ea6e055d43030b369db5.txt

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_464_png.rf.5d61d13c43553cde71dc01231d3db86a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_465_png.rf.2483745cf5912888953429de154fd357.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_466_png.rf.8334386adb50f36742b9368ac1017e95.txt
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ca_non_467_png.rf.26a2c20d96fe59d087a5b0c2c2cd8021.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_468_png.rf.c1efb0f437fd33627ec30a419f44ff7f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_469_png.rf.5ccac2bbb5beaa99a0713adcd062571d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_47_png.rf.88f7c5d8ee0914948ad287b0cb198dcb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_470_png.rf.89b981bbe044336d8138438d98013e09.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_471_png.rf.df179223c0d0f822083550ec8e0421c4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca non 472 png.rf.bc0f3d9324f53bed8e0078d83f0c47cb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_473_png.rf.1d05f3b9705c9f820e0f593d34ce9c99.txt
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ca_non_474_png.rf.a995fa0c1e4d440d392ee13f66b85e4d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_475_png.rf.bf101f3557762f9779855e2028a63449.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_476_png.rf.d78c5b027cf1dd109514426ce97d507d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_477_png.rf.9147e1080e231395357885d7cba984db.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_478_png.rf.a22e36d80f902da79de2ce680f9b9ace.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_479_png.rf.b40439d60c1c483b5c1407a6c9732477.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_48_png.rf.161c0ebd4f346b6608216a85181971d3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_480_png.rf.d4785b15d71331fd2768764dacdb9ecf.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_481_png.rf.b55838bf2e77a2293cf365a0f4443d5f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_482_png.rf.b2d0f3a1f020cd05fabcc32936bbb3b1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_483_png.rf.e32f69a56060576d97494dc829eb2688.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_484_png.rf.3f7f4d12faa5ceec53fdde237999bf3d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_485_png.rf.f9e8c52a6f6a1af77a587c2c552a448c.txt
```

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_486_png.rf.1674967e4b44b1c6418340a9e3b9694c.txt
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ca_non_487_png.rf.ca8e31909c284b9cfb910c8ed56e53fd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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ca_non_49_png.rf.543af4e693caa03e035be87bcd2250f8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_490_png.rf.cef43fcd2efd1cc3b7d3ce99c3547b15.txt
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ca_non_491_png.rf.06b049d3ce144b42e2a9b0b61d45a289.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_492_png.rf.2b21ed50943d0e9ce5795108023a8b5c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_493_png.rf.24f2caf83ca8f6cf060a124a04828e96.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca non 494 png.rf.cb3bfb191a78d5e53bfc5914fe0673bc.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca non 495 png.rf.88b279f94626ed8b0dc7ed5175fd0318.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_496_png.rf.1437b2f15452e45fcb571b30680df6b4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_497_png.rf.19aa3b7748dde5a7d093dd12a113a32c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_498_png.rf.e8d1b5382749783fca4b97ee33520fcb.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_499_png.rf.ce2464991f858ee4bb96f03015ecc804.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_5_png.rf.df118ee19a07b7fb2773fc354ac447d2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_500_png.rf.267e5b17ec51ce3240eb3085b46c4a87.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_503_png.rf.fddf7a7100dc12cbd46541c9909d87af.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_504_png.rf.4bc54ee04f6859e7e42b582fd3f88736.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_505_png.rf.c7743f3b82b0a5f5931044bd75248231.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_507_png.rf.a76d7ec87daab7e6faa80c1c022756b3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_508_png.rf.038904af83d0ef50fdb1f4945305f015.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_509_png.rf.e1b36a2118115b2a56fa5d6fba82ea8b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_51_png.rf.6407fcd5ed948c24428d7520da0d8a66.txt
```

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extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
\verb|ca_non_510_png.rf.94c4fbbabe27167efb08c0e817df644b.txt|
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_511_png.rf.3339a8708e059bd92c5a5f2bab3e94ff.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_513_png.rf.3f99391420540604f6dc5ec8622e3f17.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_514_png.rf.63a397253625cd4233e53e4397db7643.txt
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ca_non_515_png.rf.3edbef81ed1e07dbde9e099c95077281.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_516_png.rf.59482670f7559b8619a7f35e0e3eadef.txt
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ca_non_518_png.rf.ffce9d45cf7bc28337fc374f993cb864.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_519_png.rf.9909d1ec5bf60fab58f4c3d242b0c48a.txt
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ca_non_52_png.rf.0ffd59d6a15c01ca51fe78168ccde9bc.txt
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ca_non_525_png.rf.3c99dd5729d303a9f3dc7290404d41a8.txt
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ca_non_526_png.rf.59e74cefa7c8b4cbe4dc3c4ab6657271.txt
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_528_png.rf.67fd3d30e5eada70e3cc369963079693.txt
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ca_non_529_png.rf.a249407c521cff10a964d8e12a4719a9.txt
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_531_png.rf.5c4c8dbd11f19b7d4214832194dd32db.txt
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ca_non_532_png.rf.1947659b985789dc03a8b16e4691f071.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_533_png.rf.ccf9b111b5314f288bdd4148bd263dae.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_534_png.rf.7bb09a2da42af7f38bbef959acf5450c.txt
```

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extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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ca_non_537_png.rf.17c5af0d13901b9b78d0776e39f0a290.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_54_png.rf.304713982e46eabd50a93d1458787a65.txt
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ca_non_540_png.rf.e25447a21e2e8c1fd6628b7616748eda.txt
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ca_non_541_png.rf.dc0c34a10d8244256a52bae2bbabc3f4.txt
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_543_png.rf.bb7b1910cfcadd5dd9c01fb45339ed2e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_544_png.rf.8bd8ea79f9adf56d6c475146ae0f2ecd.txt
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ca_non_545_png.rf.9a5f43228c088fc7c95282ad2b8ac71d.txt
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ca non 547 png.rf.2b6bfc4d4fbdb95f7860a209c6e0fd3a.txt
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ca_non_549_png.rf.81f50d9f239dacb2be3d5f4cfd396a76.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
{\tt ca\_non\_55\_png.rf.1f65e537003fac90e76e9237cddf384c.txt}
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_551_png.rf.1dbde24a2d172f4bb77af23d2d49ba9a.txt
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ca_non_552_png.rf.fd1753fe1e175828fe296ecff32e20f3.txt
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ca_non_553_png.rf.00001bbdc07ac55823e821615124fed9.txt
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ca_non_56_png.rf.Oecff97cb8466d5cbf7bcf3de728df6a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_565_png.rf.a4ad2bdda559cae6a662032adda39fbe.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_567_png.rf.1b12c531d8c511fe6011fe39641bf32c.txt
```

```
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ca_non_57_png.rf.e8eceaece163fdfc4eda238b96abe8d5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_570_png.rf.e22b4a1accc0097b04743e2642227c98.txt
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ca_non_572_png.rf.c0b5384c99a253b6e1c12f35881a414f.txt
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ca non 581 png.rf.70de8dfaaffcf0574d11deaa0040a66b.txt
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ca non 583 png.rf.6940bb52f5819fc24851ff0aa2e1a974.txt
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ca_non_585_png.rf.25f980b793630c7235ff6e2ab0ac698f.txt
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ca_non_586_png.rf.3d4fc330bda036a86c4ba7936c959f83.txt
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ca_non_594_png.rf.8c9937ab3cbaf3c414fd1c43f5d435e4.txt
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ca_non_596_png.rf.f625d2d334149ee4c9bb75ef211a357e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_597_png.rf.69f65689c8d2ad57ae29c5ef8329175e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_598_png.rf.2fbcda0be003d9ca0580d6d1db4a532e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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ca_non_6_png.rf.46e317a1dc5b068e7757b3a7972f7588.txt

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_60_png.rf.d12734cd1a583630b3cbeed3fa18f791.txt
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ca_non_601_png.rf.db23355820bf64a877b787c876f0e0bf.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_602_png.rf.f43d910abc91279dfb9822e401006aea.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_603_png.rf.62c12773865d6610f870feb05ba5cf93.txt
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ca_non_604_png.rf.e0f419c539da83ae0a5b729913bed0ba.txt
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ca_non_607_png.rf.42403446c85a200c0ee8ce7e4b1a24e8.txt
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ca non 610 png.rf.8f784a1d7274875734ffeff582bc0b66.txt
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ca_non_616_png.rf.8a75322266604f9a50856cb0fbeb608b.txt
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ca_non_617_png.rf.a560d7bed133b49a27f946051a4b06a2.txt
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ca_non_621_png.rf.383a8c8ed313828ae022417378840b14.txt
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ca_non_622_png.rf.95e8a5059b5481bfb3ea4a21a514ac85.txt
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ca_non_623_png.rf.fdf8f71f23f4d9640f0ef54004f191da.txt
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ca_non_625_png.rf.23eb9784755aefb852ef104953452165.txt
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ca_non_626_png.rf.11a37a9002709d27ff61e58d77048a2b.txt
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```

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extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_63_png.rf.9f730f2a0ac34312971c0f52c82fa3c0.txt
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ca_non_630_png.rf.6e649e8594e6c314855589db6beb56d4.txt
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ca_non_633_png.rf.8725e4f34c4055bf71b89603502b2114.txt
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ca_non_639_png.rf.683e6b23c3a7644d769bf3d9637fce45.txt
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ca_non_64_png.rf.d2fe08bce7ca790e6a48a13a2e630664.txt
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ca_non_640_png.rf.5300a2adc8ae008781f27f98a27fad02.txt
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ca_non_641_png.rf.34c18245c5d06b6707e9dbf6b810a45c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_643_png.rf.bf243bddf6fbcfc7e42227d8cadc722e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_644_png.rf.840cc3a9e48fe8430a0eab33b7f5a629.txt
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_649_png.rf.87f035686d04000888d67a7a75c1fab1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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ca_non_651_png.rf.5cd14c4282b2c03a069f2dc957b2e8c9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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```

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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ca non 666 png.rf.17cc5141ca2b9aa020022c6988946792.txt
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ca non 667 png.rf.dda42596d5bfcfa5f155ca6bdee1ac9e.txt
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ca_non_668_png.rf.966be2e67fa2bac14dac940a1fbd971f.txt
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ca_non_680_png.rf.87ed63d7fa82ba60cd721c1520569417.txt
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extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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ca non 683 png.rf.a539b40b8fc65c05fd26c6fea92f08b5.txt
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ca_non_687_png.rf.1255a1d53488c30eff6ac48c7b1fce91.txt
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ca_non_693_png.rf.8bf9e86472d70f097fc409e65c7bd12f.txt
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extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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```

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ca_non_717_png.rf.c340cb5a22c53b4a202c3d2743b1d772.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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\verb|extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk| \\
ca_non_72_png.rf.9114cb85a3b599739862b019b18045fc.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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```

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extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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ca_non_796_png.rf.fd74cccf66a8680df662b4948fb4afe5.txt
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ca_non_797_png.rf.d3b4b2d87bc9455b61e567040c6f83f7.txt
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ca non 798 png.rf.14daf379ec4c687e902c8f5f67eddf6d.txt
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ca non 799 png.rf.e9fa53624eb53c159bc9697ee7a7aa31.txt
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ca_non_800_png.rf.89eee6205f97a8b28d1969e7f88afd6d.txt
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ca_non_808_png.rf.b22c5c63816f09229ec660cb5f4eed5b.txt
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ca_non_809_png.rf.01945d38999fd2d25ca2e728073734a8.txt
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ca_non_81_png.rf.4eb0bceb40cd692a6672711cf3306490.txt
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ca_non_810_png.rf.dd7c07515e8f2633690861edb66ddd60.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_811_png.rf.3811fef99e46f146d6e40e85cfc39b1e.txt
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ca non 814 png.rf.e9e5b8a5344154e18cc28116cff5c949.txt
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\verb|ca_non_824_png.rf.95b94d7557d27c68751dbfc9f74a596e.txt|\\
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ca_non_839_png.rf.cd5e398bdc3591e017480ba1b8488dbb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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```

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extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_94_png.rf.05efee7270ba8c5f5a01c7dc9be05406.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_940_png.rf.25a34f902649c21e27b2d83bff3b6074.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_941_png.rf.c6a5bfc2de1a873a6a30b502f8d9e5b8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_942_png.rf.a3886be19af1ba98e483733d0455b1b5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_944_png.rf.6b6fba18c6f52b3e5ddb9fe715025b52.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_945_png.rf.625d6a6a93f351c278b904590de994e2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_946_png.rf.9f769b96e749067df9c40551c0bcab66.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_947_png.rf.294b0952a0efa33c664f11c53866c00c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_948_png.rf.caf86d10a6e318d09187437e668629e5.txt
```

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_949_png.rf.2949104e2e34a65b17e13d62d2209399.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_95_png.rf.5f14cc0cdc6a4421dc7bb65b398c3812.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_950_png.rf.0109fa1a25a6c044c725c274d80621cb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_951_png.rf.71d735c6851f7f26198af1422374c4c1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_952_png.rf.95c6ba859abcc6544b38a1fdfd24ed71.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_953_png.rf.cc739e3fa07c39f343288d13505ad7f2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_954_png.rf.dad77d414e4db5617385c4c4cb512e75.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_956_png.rf.2ead1bb33083c5c7886f627630bd0620.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_957_png.rf.c7afc7aaa5720e99100ad2781f3a1254.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca non 958 png.rf.46ceb0a62122f21ecc52b5e5408366be.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca non 959 png.rf.81e9e4b89e99f9c18c6aca3540ff75b8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_96_png.rf.f1a1cf7e4b79d921ba0a1f42e8707513.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_960_png.rf.bd6992ffe2c5d91c1a18d851ee294e9b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_961_png.rf.3ce168052472507dc2628b0f31cd51b5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_962_png.rf.31123c77a753a41344b792ccc0a09e77.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_963_png.rf.395b211d901658fadff48641450a99df.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_964_png.rf.1004b95a1d57180c746346ca1a19f0d2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_965_png.rf.afd66f5862cd8a3214d6d55e2c2c1ed5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_966_png.rf.965bc24c0049526d5aeb36d7ad6c0a38.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_968_png.rf.e1bba29fbd18d662d0f2132798d15607.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_969_png.rf.b2c0f6ab4fb2ac7162a495b4f97148b2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_970_png.rf.fa6c827344007dbed974dfc566db3b43.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_971_png.rf.1e52330a2f2fad15d9ce6a225baf630d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_972_png.rf.281f61ec3eac4addd60596d34cf55db8.txt
```

```
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_973_png.rf.02f8144d0fb890f17236e7b7663f56a4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_976_png.rf.c03d9d9eddb42ed52b2667fb942cb42f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_977_png.rf.1f0a3752560ef02e86d292c8098f4f46.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_978_png.rf.161e1ad2e8c18eea8288e089b22b00ef.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_979_png.rf.d8e3c8edd88dda20d06f1a34a71e48cf.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_98_png.rf.022e6d6e226eb64bcfcb60b556a34343.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_980_png.rf.a8fee7d7015637a03242fdefa9f4d326.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_981_png.rf.4d7525ce742137e2fcf4256375b95924.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_982_png.rf.dcef33a235eaa2acedcf8b16ae186865.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca non 984 png.rf.2a145e69d66718e0c26f85f8350528e4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_985_png.rf.25839e70e5a3d422d4ab7bf7deebe140.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_986_png.rf.9144501d54519146623480f92235691e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_987_png.rf.4848c675192333d546a612527731123e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_988_png.rf.cef22d111dd186bcc105febf311ef28d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_989_png.rf.2abd09e41493143d8002e03bfc50122a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_99_png.rf.27c7aa8a91121e0910837227c06561da.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_990_png.rf.5adc9548ba7ab02d99fbce8be218da3f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_991_png.rf.e5f6d85b5dc7d1d8f0523243b1f10f2b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_992_png.rf.6381768622ff6f9a697eda12632eb568.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_993_png.rf.203c29480dc7dee78b10a3b2011255c6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_995_png.rf.4d56b3efbc847340db0dcdb6e4b4632c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_996_png.rf.552ede558508bb9d3ca06dbf5fbf6046.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_997_png.rf.1af6d1e243bc4caf15bdb12758ee77bf.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_non_999_png.rf.3ea404f0d5e8fb275bc9a9437d452ce0.txt
```

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
\verb|ca_shiplabel_1_png.rf.55053d1c7320c6c79a2c3d00890caecd.txt|
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_10_png.rf.8b1b7d43501e8c608ad70d483df47ace.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_100_png.rf.a40f6bbed5efea28eff661c8ad2c69c8.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_101_png.rf.db70ed2401f43d95642c7808aa03fd46.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_102_png.rf.d523a8cfb8d200d9decafc758e9cb0eb.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_103_png.rf.bd0e8f521df9e5deec56572b47506c65.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_104 png.rf.204aca0898a8e807a18fed43ee3d28c1.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_105_png.rf.e74c29f4edd92c177ee32e4f083a57de.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_106_png.rf.8e16141db2c0e2aa8dfb473db41f835f.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca shiplabel 107 png.rf.f0ff883a15bf75c81cc6a1b7f64bd832.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_108_png.rf.cf57ce6159516f6122e192eda9949304.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_109_png.rf.1945866652b24224d8e2ab1233c9d57d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_11_png.rf.97f590d0855100208cfc7a287e4114c7.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_110_png.rf.47ed31b18b203c6d0e3e0acac61b5224.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_111_png.rf.0f5045a895898d1dca3a962a7f945357.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_112_png.rf.8e76953909f2d92af25b411a65e474d6.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_113_png.rf.4304573f1ffa4494236ffa9577dba4f1.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_114_png.rf.b6181a75630165da076d8359b5d0f168.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_115_png.rf.adf3d13baf4ce633456db3f90c681b7d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_116_png.rf.f82266c334892cb125af54e684ed4b4b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_117_png.rf.2e7d76d83cfb90cf3aa412d99083c195.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_118_png.rf.d2d407e7afe554a70ade7e5a094f8508.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_119_png.rf.6cb1e1b82b6446a97c2b991fdc536728.txt
```

extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk

 $\verb|ca_shiplabel_12_png.rf.8ed38d6222080ff1390ed4e3d8b48a6b.txt|$

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_120_png.rf.15e3d60d877bcbc1cedfd630ac98fe7a.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_121_png.rf.3dc2961f13303dce1f55376fa2f9bfb5.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_122_png.rf.20b2b9d01310965b7be535ad31d0c50f.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_124_png.rf.eec98efa1d9535764e62dc05c6bb0dd3.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_126_png.rf.b4391715c4b979c2e8a11e54caf8e5c7.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_128_png.rf.d07324c7a9bfd08f314697ea31c2ae0a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_129_png.rf.ecdf38a77bbc8d5e0603d301d3d75566.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_13_png.rf.94f6c843de7658b08f2d2fd7fecd3c53.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_130_png.rf.98a495bd3f911ab15d343ec90079bc5a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_132_png.rf.06afb88d32900e5daecfbf529a420a7f.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_133_png.rf.84bd2ddd62289d07a7531b360361cc9c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_134_png.rf.8a448bfa0e9a671058a3e06e7aea653a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_135_png.rf.d5a6e127bee8cf3f585dd2f7213cca43.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_138_png.rf.801f04dd460eeb255d180cf581568fd2.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_140_png.rf.05184d98ff5dfebef634723164aff91a.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_141_png.rf.504c39f74b885c6811d92921b52c56c0.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_142_png.rf.2ff17f7257f5ee0747bb7f1fb8b2deb4.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_143_png.rf.f589bc953b9ca84f188b4994a6c0fc45.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_144_png.rf.e34f9e4198e65bdddcf8cc2442253606.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_145_png.rf.92a14d97b1228328ae5caa9108fe38c0.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_146_png.rf.463f1b8ad70a366ed4694e6e85cd8e4f.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_147_png.rf.9cc5f959899427faae18ddc529c53a39.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_148_png.rf.ed7a101e53de28308b62c7b8a441e4cc.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_149_png.rf.f0670b953ca4012c9a0f2341ef3c555e.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_151_png.rf.51239c0816e554d4ca6db47138d7c16a.txt
```

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_152_png.rf.b7f67c3e87caa791465fdb9e587fb1bf.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_153_png.rf.6e3ca18aab2edb0c2b7c1bc89294a59e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_155_png.rf.604bb6796b6c3674da3bf99d0f951e84.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_156_png.rf.2f3786d9e7a492304f61edb2f4c0b2a4.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_157_png.rf.f486f7c6402c1e6caf54313cb727f6d2.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_158_png.rf.93af3106b656af0e5a4d588c1938f95f.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_159_png.rf.9c2f0f1528dc5778724f364f36e10694.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_160_png.rf.1b0de0742f51a5c4e6406692154d8165.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_162_png.rf.3666b9e184f32c8be45e8c4693e8e987.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_163_png.rf.39d2e8f0274c42eddced005ff6ac8bfd.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_164_png.rf.b654f56a1013d15fbfa10731961bbfb9.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_165_png.rf.dbcd445d8243b72dafeb6727c6e32439.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_166_png.rf.6c9db8e8bf57090b7110efe07468b506.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_167_png.rf.01b29d80d3f21d3638bb58ee323644d5.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_168_png.rf.28e78ddd3ad5ce11e782db5732fdeb06.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_169_png.rf.b8d7ce5542ce52db18f9ab3fbe5babb7.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_17_png.rf.55d1157892b752ea8abc0d81bbe9ffc3.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_170_png.rf.f7a11447dc9ceac84112581bd4db5a9d.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_171_png.rf.8ece3c04cd3708a2bd603ba638b24691.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_172_png.rf.1f5156f3235937ec6ff34298742dc2f7.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_173_png.rf.c00cfaca3c7524c343df8f88136a71e3.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_174_png.rf.7823a3935d98b584f19a65b1f6d045cf.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_175_png.rf.814beb0bc60df9c55b8d5e07a14ce387.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_176_png.rf.45395767c8177c79e0ccf757b3241ea4.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_179_png.rf.4eab60650a5de7606f6ff8ceedf6a524.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_18_png.rf.430182fc7617e85d250742d7f03cd800.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_180_png.rf.88114c49e0d314e024d7c45c279fcc05.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_181_png.rf.8ff7a107f8c6359bddb9629526cbeb95.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_183_png.rf.061f36ef585edc0e4e7ba1a62ed9e3c0.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_184_png.rf.f9dec500b46c391473e114a02476c6d8.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_187_png.rf.8a2e0761b81d9c32309b4a13a2c6d95e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_188_png.rf.6f4d15ff81a85e41f08c2850f24506c8.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_189_png.rf.76ff6fa270c116f444fd94116e13da2c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_19_png.rf.35bab9c3421d3e603c0842451169a83e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_191_png.rf.1f6877051384088fc208cccb935717b0.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_192_png.rf.4fc41c3fe1737ae0875edfe4493e742b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_193_png.rf.d57ce2dd0fb77fc87609e48ea55f24d4.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_194_png.rf.3bbef94dc05628dd4f5a94c5f5ce6e70.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_196_png.rf.3a7b61cab98b4920abcbd62c26ae7697.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_197_png.rf.60ca8b9e1ae6b268a04482f8e1917172.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_198_png.rf.157b000427750cfd3c24cd71a19d8f2e.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_199_png.rf.4153f6a86449faa56393376f1413eac0.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_2_png.rf.86690f0f8a5f5531e9ba6ff772c6aee8.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_20_png.rf.5dcec96398f697cf26f5181362eeb485.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_201_png.rf.b6028b74aad2eb43ecb7057ac81bd3c9.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_202_png.rf.c5ac8831d465ae0919a4b79cbfc5540a.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_203_png.rf.d8e1925f41864853efef7be6e44f506c.txt$

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_204_png.rf.8b36505088703fac7ea0f0d311093493.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_205_png.rf.7b5fd6392b400de0b699788b9c64c995.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_206_png.rf.b9a416facda9053670102b01922f1abc.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_207_png.rf.0cff0e56f39c3623bcc6495b833be054.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_209_png.rf.b3a781804976d888e0141eca8d4818c1.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_210_png.rf.b790b566c27eb2f70825fda7ad590b4e.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_211_png.rf.381134f34ede355b072cceca0ad4f3e4.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_213_png.rf.2e2b68c7e76b325e271570f237508435.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_214_png.rf.5028b32ba47ab98104a3fa6b7c8cd3e4.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_215_png.rf.278757a2bf166052f636663aa67d6b7b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_216_png.rf.a0f286ff47bbfe0fe3d47fc6ff4bb75f.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_217_png.rf.a1ebac16dc6d087282d54fccc485862b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_218_png.rf.f7d6d2add8d5f0763f4e9586ce21314e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_219_png.rf.1b3ca3a001367d66275ffce191163c1a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_22_png.rf.3f8f9091c3f3bd39a7568932c5ebc9f3.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_220_png.rf.0e4af5e23fcd7df2a37cc59da6fa88cb.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_221_png.rf.a6673d17fa3cdea81e0ca878fa7bc1cd.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_222_png.rf.49d80a964754842edc32f17e03a68829.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_223_png.rf.d7083a7edbe3aca9a20fe4db6f32515a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_224_png.rf.9aae52d7449d6e8a2ea7b2922dc5a567.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_225_png.rf.f2858ff22df59559606e61d7c4e5b1be.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_226_png.rf.3c2423ab452776cd42386caee5728042.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_227_png.rf.ale9ef94b5c74cd1e89e599f346ff9cc.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_229_png.rf.3d02e247927465dd08be3851de1922a9.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_230_png.rf.ec6d9b8b380036bc95513ae74b54750c.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_232_png.rf.b81431b25b0bb4520cfc3d422bd59af8.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_233_png.rf.d60d6589673375ba867f481f4d88c16c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_234_png.rf.60ae68991c73f3cc46e1d9a55d2363b2.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_235_png.rf.c8f5465fd114e41455912f25d80309e3.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_237_png.rf.811f6a279c313297c0c1439bbd92de75.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_238_png.rf.779be458945c303921a4f5185803cfbc.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_239_png.rf.85d5c6d2b26db4970cc94c19fcf4e48b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_24_png.rf.09af70f4611fb2b0e8fb0c3fd886a207.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_240_png.rf.b52f660ae37a8897c2fda05b46e5cf1f.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_242_png.rf.b6540571dd9b2b63e9dfb387f678313b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_244_png.rf.e91e37531f11b3e35e36099e96928d7c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_245_png.rf.f6cd13773b116ba8803bde2252ade80b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_246_png.rf.2dcebfb011ee7869d4d28dbafaf8a804.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_247_png.rf.db2712c6fed0679abee2ef1bbc576177.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_248_png.rf.45a207aefdb961f3277d7c48441da607.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_249_png.rf.fdf60d527283086e4442e4165e2764e0.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_25_png.rf.c83f3855b12f2d18236dd62c9e237f01.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_250_png.rf.f9b8cc75226011dcc46dc5d0e8c51b2a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_252_png.rf.674c789847db8ad4b481066c78aa789c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_253_png.rf.a9982b5792950559072c8ede3299d4be.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_254_png.rf.993c2c9e9e13572b30b81f78f7d813f1.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_255_png.rf.c013ad426651e7c06e172a8ef854fe3c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_257_png.rf.8ccff2ecf71d4c22246c8210f633c719.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_258_png.rf.c85a0e152961f147dd7b7c4e0c54b083.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_259_png.rf.c381425c1d04e4bbcf2889b89c8b7ab0.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_26_png.rf.fac21a0ac46e98a2f17d5f4282e92e2b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_263_png.rf.0fbd9304f5133946405ec050e33fe367.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_264_png.rf.53b5279a3a399101b373aca0515e3b02.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_266_png.rf.73c9df2f743a76c67363f082fc4961b5.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_267_png.rf.559d2cb1f55d73f9d77eee8af90cf425.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_268_png.rf.d2d6cc38865a9d4f642c68bdad283b38.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_269_png.rf.df5aad7fe294e23170bc09c28eacf990.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_27_png.rf.5e2094bea0f9f9715acb8329c7ea52e8.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_270_png.rf.58929d9822532996e9a18d409ae3730e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_271_png.rf.b58a154f66fae9895905f73e5ff4a9cc.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_273_png.rf.55db05dc963fdade748ac5d5e88bcf32.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_274_png.rf.d2b7cb4e73b4fb569efc3d0bbfa5a917.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_276_png.rf.492660acd4f619695fccbcdcf52208f8.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_278_png.rf.8acc1c9d2f8a38df718c43e0c728bfd5.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_279_png.rf.f99d23d58157db537f78cb27ded38489.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_280_png.rf.ea46b75a6c1bf826ef5c2feac161a441.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_281_png.rf.f4abeefe5d89ae541a0982d07465dc29.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_284_png.rf.f8833225d351b0e850026e2e2d1ff374.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_285_png.rf.6eabf4147663a0369d4827e5578a61fe.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_286_png.rf.3858f32187d65dc62d2183efbae9eadc.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_287_png.rf.ad3e57723424f8f70a0d9fc0a54d6186.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_289_png.rf.897bf35478956d5560102d424b77dba6.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_29_png.rf.585aafbddb4ae55bd66292d69d494d97.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_290_png.rf.0faf1a56d94072c6f0f0407bc5fe06ba.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_291_png.rf.7a4b1c675a2e1d78954752e5cd8c984f.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_292_png.rf.3413a3308dba6cdc7b2ac9cdab93a1c7.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_294_png.rf.170b1fb1c4104388139f6ce28b3d1c51.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_295_png.rf.5d5c484c32ce13751a37bbbe5d18e72f.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_296_png.rf.af2e41ce2e3323960ae5888b7f1c4c7c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_297_png.rf.5df9a46bc5725fe343f33571665726bd.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_298_png.rf.7d4e0d648cd21dbaf125e49e0692d9cf.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_299_png.rf.6e51296f1e71d486e263bb96a938bf34.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_3_png.rf.17ec484c373d92775dcde6af94d8c816.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_30_png.rf.ff05702e37af33f8d55a534bc9e74cbb.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_300_png.rf.09910ea59fe3c47ecd33f1a6617f8934.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_301_png.rf.6537efe6917b2578e1a7a2fe94cf785e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_302_png.rf.0c4362c4e1b2fb04344a0a521b1e4e4d.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_303_png.rf.9cb0125ecc0ae9cbd5148b43d5039deb.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_304_png.rf.be99e7d98226abda957b18c6d7a17b5c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_305_png.rf.bfdeb25de30e85699dd967f2a8ca5e0d.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_306_png.rf.ce77460e37a6f49fdacbd5e819e88d87.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_308_png.rf.923b0c325add11e1635aec3b4c288520.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_31_png.rf.5a3715dddb9bff8f47d3d5cecc0b070d.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_310_png.rf.410c181a1beab22217d99e1b6d391e83.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_312_png.rf.23400aa023dcc16828e0d3f6075694dd.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_313_png.rf.4cc6a8b75910787b7ea913cfd6ce3394.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_315_png.rf.006686675316986ff39a456165905192.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_317_png.rf.81a012f1ca017799fe7bc7181d178f34.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_318_png.rf.17d42b08beeec4a0246eb9ce672e5f6d.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_32_png.rf.f35bdfa68d138562e5a6a0e08fc2509c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_320_png.rf.3d0a7836ccfa9c5aec97a65ec7b9e73d.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_321_png.rf.1039a43405b4d0002626e44d092629b2.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_322_png.rf.5b0f8d973dbf97fc3970f11d76c30231.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_324_png.rf.efd31d9d0495b0bef54d93782764d343.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_325_png.rf.de18652ffcbb7b56320ef668b8607bb5.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_326_png.rf.452e19f62889fdbae3aa46309170b93c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_327_png.rf.e9ab58a97e36d576821fbea9bf26a826.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_328_png.rf.abd86ee039209b79deabfdbe10ab8908.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_33_png.rf.2c45c0d319b84d195a3f4591cc20bb7f.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_330_png.rf.f86bd09243773e6ff1ab6ac9f65f168b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_331_png.rf.b1930a52ea0048bc1e106d4f8909c3aa.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_332_png.rf.97fe503ce93766ce705b6c8ad243ee62.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_333_png.rf.4fe31c148f908716235a0e557e2ef8d7.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_334_png.rf.66ff5752ff4279e1d14f5f762b830236.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_336_png.rf.d2069e1ab0664ecc764e1c06072df9bd.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_337_png.rf.8cb0a01afd01b7a4f8993b305b1800f0.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_338_png.rf.412a387b96790f9287992902f304b766.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_340_png.rf.f26278e7fc4ba824364ceca8c24db855.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_342_png.rf.b78dd29f47ab49e6b877b5a78aefde68.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_343_png.rf.bb2990c98a7fb6c0619ffded694e93af.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_344_png.rf.85fc44c38da933caa846da5f4007c060.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_345_png.rf.84a3098cae16366f3517b4bd8b6ead27.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_346_png.rf.8be985176822871b4cf6470fc3e23758.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_347_png.rf.2aa2eedac783c847c8f603c84f2fef3b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_348_png.rf.9ef25a7de4c5f4da9afe47b65dffb968.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_349_png.rf.500952491d2a116da60b31e02ae8c98a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_35_png.rf.4c1286ffe7427e37b96942f91776fc5a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_350_png.rf.61c09fb12330189d5bd88baaf8490869.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_352_png.rf.833c6afeee16ee0fadd6aee279b85f3c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_354_png.rf.3b69ce87ef2fb432029c631d3618bfc4.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_355_png.rf.f595d7be654bd89d8f3c4829174e8fc1.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_356_png.rf.525b9def224b14e93bf8c6cdee577bcb.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_358_png.rf.7dc0cef9025f9c72d134e57cc621ea55.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_359_png.rf.368528aed9a9d1b01bfa945a73c84e6b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_36_png.rf.de65192cbcc29c556f7251a4d3864858.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_360_png.rf.2200f1083d657b8154abbb4bf143d8c1.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_361_png.rf.964c151b037e0d47327d5f977f0d726a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_362_png.rf.3cd9513c0669ba4ec654c9f3af464b1c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_364_png.rf.88f123463235e1c4f8cda39560f5b0ec.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_365_png.rf.826167e3488ad66d0d4c206e6bd7fe44.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_366_png.rf.e99dd7f5363b6a43dc098453fce3c49f.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_367_png.rf.93a4944110648eae69a0520748a0ace3.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_369_png.rf.bf32ca221d4575fe665aeaaf9c817605.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_37_png.rf.51659041e3b96b1c1eb5c8346056f4cc.txt$

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_370_png.rf.0c64ab96531ed89f74c1d92dfc157f09.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_371_png.rf.f08ecb02087cc42d1ab8136577cf1e53.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_373_png.rf.305dad2aca87f6b1b990cfd121b888de.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_374_png.rf.98707954faca194c3dc5148323f6898d.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_375_png.rf.0b1ad0914acbf7fa5fd28c8c09bfb771.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_376_png.rf.1660d36115ebc0ff936b847712d0fdfa.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_378_png.rf.13ba70c7716deab16aa108fc50ad8798.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_379_png.rf.68d9b00b7512cef594d46699f1cd6131.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_38_png.rf.ea57438e941251533b35ea60c81a5d4d.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_381_png.rf.308fae3cf2f797aa0d3758db9620be02.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_382_png.rf.40bd36899c5485a8a85b7622044aaa4c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_386_png.rf.fd52a7317610edf78c1c4138d1a40606.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_387_png.rf.ac93a8ae01ef50fe7d6f6a45c115c521.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_388_png.rf.680cdcd03a10cc2c22a9f2fe3b9f965a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_389_png.rf.bccb983bdc199caf5c328852a131a3bf.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_39_png.rf.f30fbaa168a529e778f92c7f91aed810.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_390_png.rf.408e798e1d173373ec3fddba7f4f284f.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_392_png.rf.119d37e3cc9698db3b1bc0ae361c6ad5.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_393_png.rf.9b4b693e2ebb694a16938c4726a2fbbc.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_395_png.rf.f3b9860fba178e8f6e1059d44d2f9150.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_396_png.rf.492a31ae5f33bfe8e54165d9c050c0e4.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_397_png.rf.e4cfdaf26a5682669a69c349d9fc8bd9.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_399_png.rf.89545482bafc0025435eb3916e185f73.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_4_png.rf.48fa8958f11ba653e8bdc2d6f7e61a83.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_40_png.rf.e35e24a672799e3188e80e49861c3953.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_401_png.rf.9ff749f6f80413fcd23c9be5610d92b7.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_402_png.rf.eae0a9eabb1250046bcfc24fff6ab9f1.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_404_png.rf.bb345758d2c5ca4c63ce0f540ae962a6.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_405_png.rf.d86b6a2ef18ba92780a30aaf17c19758.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_406_png.rf.315a0470eed723bf64c389007a9fc9b7.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_407_png.rf.cf329cb0698a486f38d70044cf8f72a5.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_408_png.rf.ad69c679cea8711a19cf6c957b488912.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_409_png.rf.3bff79d7a560ff563d52815055f2a564.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_41_png.rf.08de1d06e77f87d7cf67e2f1b322c024.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_410_png.rf.9d8648310e6db6d657d9bcc3584c65a6.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_411_png.rf.9ea9fc84019deeddfa12131693bd9470.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_412_png.rf.c3928311a15e041fd64d9106dc900c55.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_413_png.rf.4d5b49a4447c9d23e712e342b8186a50.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_414_png.rf.654ea7d5985718f824042ede6f365ccc.txt$

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_415_png.rf.84a9c4a1b4bb756cdb98883d35ecb83a.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_416_png.rf.f94beef8534c29796762e9b7481f3d16.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_417_png.rf.dcad7f57e63a3dbe165e28ae8b353020.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_42_png.rf.436ec393a513f85f30306c546d213c68.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_43_png.rf.a1f872496ced6ec33ab7a0e668d4559e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_44_png.rf.2cad1565381a5c4cb65b2ac0cb0513fc.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_45_png.rf.bca6d31898c1c9af4fe35cd45058d67c.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_46_png.rf.28c9a07211fbdaacfb45e9423b34624c.txt$

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_47_png.rf.e8c091487674d911b70715e2b376a2dd.txt$

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_48_png.rf.44409a266522a884c4001accbe2f2c25.txt
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_49_png.rf.e0daa85a48b4aeb10d46eaece54561dc.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_5_png.rf.97ac3373ecb21af83a5620e5e492cf5a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_50_png.rf.c802b115b4eb64561858ddfd3ba7abe4.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_53_png.rf.b5681db63ce97656e3a174885e7d2091.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_54_png.rf.057b5737d353ba1e711692749ce75e80.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_55_png.rf.46d4422ecdd5477b7f47ee02a4ad2228.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_56_png.rf.0e112ee40f5396de02211304236d1bad.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_57_png.rf.d267250ae801ec00969f1743d430f9f5.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_58_png.rf.0e4036282dd9bfa0c64dc6634bb16d80.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_59_png.rf.7f98b20ccf825851c3baf352ca79503e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_60_png.rf.92512eb5e8b04602790431c7a16f30ca.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_61_png.rf.f9ecb6ea2904a207284b3f0a36595b89.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_62_png.rf.ebadf33c8155d9520d6b965c14e8f31f.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_63_png.rf.95d03aa606a548fa6a7df39cea627547.txt

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_64_png.rf.e98cd033878b7c45eaaa05f8939f9603.txt$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_65_png.rf.7ca5626b77b62290631dec2f548bc796.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_66_png.rf.9e4b99375ceea12ab2750dedec9d7943.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_67_png.rf.f469dd536b558de26c4a8f0fd59deba2.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_69_png.rf.f1d2cdfea9d78aea62ba8803034cc70a.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_71_png.rf.d4215dabcd9f0dccff3bce35fc5c4df8.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_72_png.rf.dd5a01bf26204f73633986d24791562d.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_73_png.rf.b6a0472bafc2d39afe0dc8e6ca48b3eb.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/skca_shiplabel_75_png.rf.79d3be87131a11cbbda87fc31152e629.txt

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_76_png.rf.8e4013232cff7eb77f9f051fc3ca5d94.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_77_png.rf.b06a4a842fe3cb844195535715a23edd.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_78_png.rf.85f3a70e75fb64945f5d0102762b59ab.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_79_png.rf.b8808cdefdc7a9ff9850b7a4e0c3b3be.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_8_png.rf.d7cf2f8836b4514c950731b9aa92b402.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_80_png.rf.3a0334f4cd229911c2afdcd8f55483c8.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_81_png.rf.136d566c8a0569c8d90fe307c4bb8d11.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_82_png.rf.ded95e23e3edca98e60c575ff1e8f247.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_84_png.rf.41ae1892c3b545ffbe138e9cdb431a1d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_85_png.rf.c8b6ae139a723a5d52c6e04d1c760328.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_88_png.rf.a2962381ba9257f9e1d37ca42380fa5d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_89_png.rf.efaa3b15d4540ebeaec85b038b7ec4d7.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_9_png.rf.abe83a002dd44a2b75ae39badacb1415.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_90_png.rf.ed1d3e9716709844516a5de8ca9d47e2.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_93_png.rf.fbd1768c4909c61d43cd60d6fa44f45c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_96_png.rf.d8b65d35d586b348ad56aad9bfb22c98.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_97_png.rf.4a3fbd70e4f297f4633ff4ea4a7ee7e5.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk
ca_shiplabel_98_png.rf.64490b04cddd576ba75bdfbc5515ea6d.txt
   creating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/
   creating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_face_100_png.rf.f2fe38c2f615d02444430b9602b29b0b.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_face_114_png.rf.683069115f00d418227dbb195ec69d74.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_face_128_png.rf.af8ea79a8924db0f7e90ffaa02bc3a64.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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fa_face_137_png.rf.b5968e8daf92220e00a0172d48c66a19.jpg

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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_face_140_png.rf.b16d8ddfc2181ff6a1dddad1e0e06a9c.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_face_146_png.rf.fc62dfa13c17bb76c6eeb92be19b4b8b.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_face_162_png.rf.b6d050452da8b286dbf369d4a2fe3653.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_face_270_png.rf.bd6ea56a7260d626191ed06b153df6c2.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_face_277_png.rf.500efc960101be9297cc38c07054fbd3.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_face_315_png.rf.cab6f481751a840531e3599604fed398.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_face_32_png.rf.f01e3071124c55889f7661d8213fdfc0.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_face_345_png.rf.e64ad1d9e0d3f50ec2526623d12e9d64.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_face_348_png.rf.e7ef2e81a46ac9c32020ebb3a3bfe5a6.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_face_364_png.rf.d84de94392622ae4517a13a357e77b9d.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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fa_face_389_png.rf.92fa4cd7e62a8e38cbf529aba7f4360c.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_face_40_png.rf.472822b9e3e8d9a12ffb21bd0ffe1bb2.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_face_400_png.rf.bcdfaf19f2bbe16b9c28452e5942d5ce.jpg
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_face_60_png.rf.d602bea39fe5cfdc9e00877d77ae8078.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_non_104_png.rf.0de5da8f1e8b005c093e7c4be0ecbf18.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_non_1043_png.rf.1fef49e99505c43f76888f83cc356497.jpg
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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fa_non_1080_png.rf.896af8b8eb2011332bd6468d6657701f.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_non_109_png.rf.2d87fc9742370a31cb805c8765b55c84.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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```

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fa_non_1132_png.rf.fde5d91abba938eadc436ea727eb2885.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_non_1133_png.rf.1af47052fbb32737e6294cb8d9f5a516.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_non_1306_png.rf.e4a4a05c3b3b93f0a71d689dfb02c7d2.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_non_14_png.rf.484c17011073255df1afa284a7ed3da8.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_non_1473_png.rf.8f2b58559b7891ef742c78f33fd2ddf4.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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```

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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_non_1501_png.rf.e4655020d979d6f633a47dc511f8e8f2.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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fa_non_1637_png.rf.1fb244ba8868aa3a79581fd0fbf4fbda.jpg
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fa_non_1638_png.rf.f7d91d25150defaa0219e9e229d4fcc4.jpg
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```

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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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```

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  \verb|inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl|\\
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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fa_non_871_png.rf.a07b272cb99601c530e2625f9ea1962b.jpg

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fa_non_894_png.rf.da1bf5ae761ec68dac7608f07294a1ab.jpg
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_non_973_png.rf.27e4e8404337ebd131d7103d203104e4.jpg
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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fa_shiplabel_198_png.rf.aaf4a042887d03db7d6619e39ca5a480.jpg

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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  \verb|inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl|\\
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
fa_shiplabel_40_png.rf.ae98a0219d71b3cd7349ecb4c72233e6.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/cl
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ec_face_141_png.rf.383684dda730190cdaa57f39d76052df.jpg
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ec_face_18_png.rf.ebe3be03d6cd89f31761b390c33fe082.jpg
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
ec_face_258_png.rf.2c1de6be03cc496c274ffaa71bd315d1.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
ec_face_27_png.rf.612ddcdc026537a3b35763b5dcddd642.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
ec_face_281_png.rf.6a921d6b451f765fabd22158077248cc.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
ec_face_335_png.rf.7958f89e9486715af23d439bf3723075.jpg
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
ec_face_384_png.rf.ae128da12ff0626b12d630855ed31302.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
ec_face_62_png.rf.421364a62aaa4a1772c217ade4d144d7.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
ec_non_1005_png.rf.8cff05e64cde8e5a1d41ddebce236feb.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
ec_non_1013_png.rf.cd536f8022aaa8320275f2249b0d940a.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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```

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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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```

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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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ec_non_197_png.rf.bab594d66236c8c1126691e418f2d915.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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```

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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/fo
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/fo
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```

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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/fo
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/fo
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```

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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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```

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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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```

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```

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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_1464_png.rf.2d2dcae72b6b602a472d06b114d1ab03.jpg
```

```
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_1471_png.rf.65bac02180f155ece4652bf86b71226a.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_1477_png.rf.14f3f5fcea7c32c4de15d21e9786ee72.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_1478_png.rf.04d6525194e7a80ec6284d29c309ba77.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_1487_png.rf.6586ed9835a208dde262cbe57eaf06b6.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_1501_png.rf.4f031af547935c262d2a2612b5b474de.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_1510_png.rf.e73553580ddfcd1a17e8636696b8e53b.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap non 1535 png.rf.2ffd990998ebd55dcc60e093ad004c2a.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_1614_png.rf.5121661fc3eb1c6b3f50c6b4613aaead.jpg
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_1625_png.rf.0236c578a9c297b9d0ba6f43208cd0c3.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_1632_png.rf.bee050a8f61a682920e1b0f99f23e112.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_1633_png.rf.1db03248a3dd83a13564fd6c2b6153c9.jpg
```

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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_1646_png.rf.68b4391f325b08e74a6453bd896e765a.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_1662_png.rf.b5dc602439d2e060c124113c2e096f69.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_217_png.rf.771df62d56336725251633c7a5fa6f34.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_247_png.rf.1155244fd53dd318ea03860ab8eb6fcb.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap non 272 png.rf.797085a833616e22a37490818c799f30.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_34_png.rf.8a5eb302e29781a5d2b23a5db2b20808.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_403_png.rf.743994a03a7403168567f234a2159ae5.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
```

ap_non_426_png.rf.b37d049884e5061c2215f37f9f7ccb19.jpg

```
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ap_non_450_png.rf.4ca2e314c6489a4c543baf95f4d80890.jpg
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_457_png.rf.85b53305c752bebb75c89ba31eb9dd8b.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap non 504 png.rf.d1e88dedc938c63e0a2a4f558f5a0345.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_521_png.rf.cbdf5b56c18650f16ca4d5d797460304.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_523_png.rf.0977ad714743fc0c8769c2997c3aba5c.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_543_png.rf.a8fd7d9e2f0126ec79b2588cc518e6ba.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_548_png.rf.eaa110ec4066852cacf7f5cc649fdcc0.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_557_png.rf.e5c0de9992d37e9e9dc280c5ac2bfdf2.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_574_png.rf.e193f09239e57ed7be730c7d92720c3e.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
```

 $inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/hoap_non_622_png.rf.59d4c2ea5469dd7e1e8565d9b5b1489e.jpg$

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho

ap_non_585_png.rf.22d6e79a1cca6ea1ff8f803032c81c49.jpg

ap_non_587_png.rf.4f2977bac13fde1229ec7cbc1b8dbf7b.jpg

ap_non_593_png.rf.238e0c32c2acb3cd2f4efaedc1444502.jpg

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_634_png.rf.466d09c660d9214c68c59dd8853047c9.jpg
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_654_png.rf.9c1b1acf6a24b7a777c5394659ac16d8.jpg
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
```

ap_non_67_png.rf.2341125ceaa5828eb6beb4ce56cf07b8.jpg

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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/hoap_non_689_png.rf.ecf7dc7e1eb4f00894542f40076e70cc.jpg

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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/hoap_non_707_png.rf.517e4a62358556be08f63106cf5a8295.jpg

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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/hoap_non_725_png.rf.e5445ff7d6cc4f9ab5afad864f520a92.jpg

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/hoap_non_729_png.rf.078d8d97545a66f1c5f89dd2fc82a35d.jpg

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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/hoap_non_743_png.rf.422055cc0401538ed21320ef8e0d2b33.jpg

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/hoap_non_75_png.rf.5df3fef34524abf10db1e120f49c4e0d.jpg

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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/hoap_non_771_png.rf.7d24a18827a7deb8a88fa32452b3c0df.jpg

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/hoap_non_783_png.rf.26e0aca8c9349bdcd9b0a5c83d97acd0.jpg

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/hoap_non_792_png.rf.81cb7f52d589ac263931eb93b9ea0da8.jpg

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/hoap_non_809_png.rf.6e7e0e4b1463743847883b25fe2af0b7.jpg

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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/hoap_non_864_png.rf.a9131ecc74e07fdbe5d719d88782d814.jpg

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/hoap_non_868_png.rf.31812f2dd0aa25a3e1601e0bfecfc2c0.jpg

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/hoap_non_870_png.rf.706b30f30356703a81e4875dc3bc9d40.jpg

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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_non_994_png.rf.c292fa415c366788a36f95564c25079e.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_shiplabel_12_png.rf.559322c1e9223031d6f93cf904d1242d.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_shiplabel_128_png.rf.e52138c61e75df629450c04defd3e39d.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_shiplabel_144_png.rf.94623d83b2bd1ff46274cab85ecb9a92.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_shiplabel_149_png.rf.3e3043af0b172e7eed7bb754e02905fb.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_shiplabel_156_png.rf.5c35d5b66394114de97b2dda076f3630.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_shiplabel_161_png.rf.5dcf7eae579662af4ee7858c6bec88be.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
```

ap_shiplabel_169_png.rf.c8e6e3f09291f5efea886dda1f255319.jpg

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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_shiplabel_188_png.rf.65900be63be1939e74d04f6bc8be9874.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_shiplabel_21_png.rf.6eaf1a5f1fe9e55bcab54121a7baf08a.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  \verb|inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho| \\
ap_shiplabel_275_png.rf.93441cb2ef7b77f884d2a5ce964d940a.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ap_shiplabel_327_png.rf.f93a1867d00704649c08ee4bf9b77456.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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```

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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ne_face_188_png.rf.56e7770b44e5f81b341620dab10888f8.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ne_face_193_png.rf.ecc9a4a72bcec7255fab7ae7097cd87a.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
```

ne_face_200_png.rf.9e6c142908a1772176d4cc1ab817afbc.jpg

```
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ne_face_215_png.rf.4d98bf6b486c6ea540229843b5536f35.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ne_face_229_png.rf.e53d8ca5fa9b8dfd2827352ca8e19553.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ne_face_292_png.rf.2801f24c34f4bf95985db66e3380ab15.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ne_face_299_png.rf.1c7173483d665a89252873686b49fa62.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ne_face_300_png.rf.982fb7ef2bf846226dbd04d6b8ea6f3d.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ne_face_355_png.rf.e47132da9c543e3d9e93fdbe0ac98370.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ne_face_395_png.rf.06c87e74629c0cb8650c8c81632b0b43.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ne_face_401_png.rf.ebc708f3facb0d148b484dd07cdf7956.jpg
```

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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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ne_face_413_png.rf.4bfe69aee118cad3e752214e01c5f2b6.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ne_non_1052_png.rf.4e0f8e57ec80cb3c6a6c1d0e8b92d9c5.jpg
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
```

ne_non_1174_png.rf.1a7648a29fa4aefbfb1c4fca8ed1cff1.jpg

```
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ne_non_1279_png.rf.296e62793213a96c63ced55e00ed298b.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ne_non_1299_png.rf.b314145d6307789265fd45284f39571e.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ne_non_1335_png.rf.4f68d853dd77f882fb9164272d80c62f.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
```

ne_non_1352_png.rf.aeaaa6821b2807a1703bcb8e196509af.jpg

```
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ne_non_1379_png.rf.f228e5afbe84608337676d6be5742d1a.jpg
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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ne_shiplabel_288_png.rf.494372349e93411802906e53e14ad636.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ne_shiplabel_291_png.rf.593545b9e78e885194bbe9c58ceb4ec9.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ne_shiplabel_314_png.rf.a284fd450d8e3d0685221362fc64bb39.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
```

ne_shiplabel_32_png.rf.2d52b1ca8c6016f08a86b2ba54c5e41e.jpg

```
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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ne_shiplabel_68_png.rf.f114806ea72c62836ea56513dd7812bb.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ne_shiplabel_81_png.rf.07a4d8d22367ec4a1d427a2cd7fc36f7.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
ne_shiplabel_92_png.rf.a0b93e5c3d18c0113ab5af36cba9694d.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/ho
```

ne_shiplabel_97_png.rf.0f9b50a0e205a8473217c94bc1d034a9.jpg

```
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ca_face_101_png.rf.27d258b3c9f796abc2b8564ee2e2e0f8.jpg
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_face_116_png.rf.3fcf27ef26021d3f2002791f6539b14c.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_face_141_png.rf.dce89d17788b05608b161b7cc03db524.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_face_153_png.rf.9569838f2014ae78c2c3540009790e7e.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_face_241_png.rf.0faee093060da6166eb89a148de8c73f.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_face_286_png.rf.a2dd8eadae020812237a78791fb3faf1.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_face_329_png.rf.118a9bbe802e50cf3f5722cfacb64abb.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_face_331_png.rf.825679730d565ffa1168e2b4bd5646d9.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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```

```
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_face_45_png.rf.ab94a2afc29918fd80e361a173dff974.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_face_51_png.rf.8c07ddcae996d0da92e3025e10909421.jpg
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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```

```
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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```

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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_non_1389_png.rf.a7dab31dc89d5677523280a4ba43c3fe.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_non_1391_png.rf.ecb6d7194ca7031ee626f83ce788a06a.jpg
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca non 1399 png.rf.bd41ad6783737a5d3b15e6958626e0f2.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_non_1415_png.rf.f124bf3a25bc741831a02415e8f4dfe6.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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ca_non_144_png.rf.4ca27dbc9266621f9e425a73ea25d03a.jpg
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  \verb|inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk| \\
ca_non_1467_png.rf.5636dd77890eb784bf4759cc34f37714.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_non_1474_png.rf.bef74259979aecadcab75fdc33591950.jpg
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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```

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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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ca_non_269_png.rf.7e2cf8dcde587cd25cfd74b38cbaa3c8.jpg

```
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_non_307_png.rf.a64b8d88f0c9628a30595d2c4c660517.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_non_309_png.rf.6eaac1a77386df1f282e553de7683812.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca non 331 png.rf.ce5e1d08c62ff5c634a4a2226f4bcbb5.jpg
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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ca_non_447_png.rf.4809e0b1fa28738f49f935f4dac8fd04.jpg

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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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ca_non_653_png.rf.6c0dd1e0d8aa62279f23b91509baf9d5.jpg

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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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ca_non_856_png.rf.65f6cbd56476e411691cbad673ae5f42.jpg

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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_131_png.rf.0b26378cde083e6a5f42fae493eb4cae.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_136_png.rf.14f9bff72b5799abae587e02a8a2307a.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_137_png.rf.15e5f2df2deb0cadbf95dafbc5c7615b.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_16_png.rf.ff06cf8a638807be753f902faf525808.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_161_png.rf.fb0696739ee8b535e7c29e5fa8f9e833.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_178_png.rf.4bbf906bfc69a13a2ab08475094f2a4c.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_185_png.rf.6c250806b44a1fc65c33cfe43b605010.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
```

ca_shiplabel_186_png.rf.e8aee901475856ab3f037e74abdaf02d.jpg

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_190_png.rf.50ffe8b440e6b5699409c38eb1e4d4dd.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_195_png.rf.673c01d7f9e7a82d7a8f4788c8735f1f.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_200_png.rf.28d7679faeb83dc14e455a6ec35d5195.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_241_png.rf.5fbf89ccfc50939fd757fee1c0ddb191.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_251_png.rf.2fcd4cfff26cbd0d48e4c35a59bbd8c3.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_256_png.rf.c1a4005f5857838e97b96714a4bb693b.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_260_png.rf.74ff8035929b0862da55b684cd254ac7.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_265_png.rf.60c26f1d4b758d8744ea36344bc892cd.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_272_png.rf.665e088d9395127a66a3d9acb008fe85.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_277_png.rf.936699af1f9d2f68b244532751dd6b5b.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_28_png.rf.15d8dbb3ede3eaee52754128a06c4047.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_282_png.rf.127290ef1cdacac509158a78c28e1877.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_293_png.rf.3516398271092dc3b6bcb3ee210de76d.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_307_png.rf.3e9dbc340de2057ef5042ebcf773c3a9.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_309_png.rf.2e6782518784f882e5551ccf1747e640.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_316_png.rf.4ca24716bc9395c03a912d6a44965536.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_319_png.rf.d5929bea7c6decbbcc119b81067795b5.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_329_png.rf.a9c6a288fe32b80a954291556b28f4cd.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_339_png.rf.c45a6b612bddbe4dea6ec4c6c13b3bd5.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_341_png.rf.b80bd0cd69edc4b322f330da20afb54c.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_368_png.rf.30c912f87fddbf3dff6a3cf221660833.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_372_png.rf.f5223194a2b16bd022957c5bd24d37bb.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_377_png.rf.9a8996cd7c1b341aaab53fb6dc1a6a73.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
```

ca_shiplabel_380_png.rf.97563f814259bf5e69f89f4229593715.jpg

```
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_383_png.rf.dec92d6053312aa93bf5c489d0cfcc66.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_384_png.rf.1b26c646387e1fbef8f46072d29a89e2.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_385_png.rf.1fba1f28964723b47817bf1aaf8fc63e.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_403_png.rf.099dece8a965e09f9fc6a25b1c52d3c1.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_6_png.rf.4a40da9523d31022d3a51fd8205c9e71.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_70_png.rf.c3d7d8255188dc1efebf7942bc619156.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_83_png.rf.eb1d6c4bf4bbc2381376ba9355b27e60.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_91_png.rf.196055d6d7a03f46bd35d059b0e83ecc.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_92_png.rf.765e0416f8d0ea69c073449b1de3bb0b.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_94_png.rf.7a021c1e6a04bddde8842e9f75668e98.jpg
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/sk
ca_shiplabel_99_png.rf.cf03be4da07bc70bd160da1a4a6d3836.jpg
   creating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_100_png.rf.f2fe38c2f615d02444430b9602b29b0b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_114_png.rf.683069115f00d418227dbb195ec69d74.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
\verb|fa_face_128_png.rf.af8ea79a8924db0f7e90ffaa02bc3a64.txt|
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_137_png.rf.b5968e8daf92220e00a0172d48c66a19.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_140_png.rf.b16d8ddfc2181ff6a1dddad1e0e06a9c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_146_png.rf.fc62dfa13c17bb76c6eeb92be19b4b8b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_162_png.rf.b6d050452da8b286dbf369d4a2fe3653.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_170_png.rf.6d4976cec12f7888f2c889a0977f0d5b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
\verb|fa_face_171_png.rf.e1d50dc01e1b81b2cd788de7aa8a1f2b.txt|
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_179_png.rf.eff4650f4f779076ddd836a381647b17.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_19_png.rf.45e33eddbb725eeafe3b204f2e6e0413.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_2_png.rf.a14cfdd443182d67ce35ae28a3ea323a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
```

```
fa_face_205_png.rf.3f0543c9ac1f8c2e95bec0d954678572.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_22_png.rf.1f8ae29bdec10582b1c8d757997749c3.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_233_png.rf.70d00bb582a5fbb5935b63eade20369b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_236_png.rf.adba18ab8c83635c6308053667c36441.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_243_png.rf.a785685a83dfbafc55cb5020e1b89ebe.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_270_png.rf.bd6ea56a7260d626191ed06b153df6c2.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_277_png.rf.500efc960101be9297cc38c07054fbd3.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_315_png.rf.cab6f481751a840531e3599604fed398.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_32_png.rf.f01e3071124c55889f7661d8213fdfc0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_33_png.rf.4e26ce8f313e35bba51fe81e79ea3e13.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_34_png.rf.60e9191a5259f33d5f7f6f748429a6f4.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_340_png.rf.d18ff3ce5baa06b3de7734ac4add653c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_345_png.rf.e64ad1d9e0d3f50ec2526623d12e9d64.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_348_png.rf.e7ef2e81a46ac9c32020ebb3a3bfe5a6.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_364_png.rf.d84de94392622ae4517a13a357e77b9d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_379_png.rf.ba2d19e862e1a292145e8777ac8afddc.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_387_png.rf.262f348b34143c0c8b2464ad90b6b6b0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_389_png.rf.92fa4cd7e62a8e38cbf529aba7f4360c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_40_png.rf.472822b9e3e8d9a12ffb21bd0ffe1bb2.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_400_png.rf.bcdfaf19f2bbe16b9c28452e5942d5ce.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
\verb|fa_face_406_png.rf.feaccd||7f03c329c875b33212d4da3c26.txt||
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_43_png.rf.b7d6a4d83391a6477791f1f6c375861c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_48_png.rf.4345bb7d026fc3278d01884f217a4a48.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_60_png.rf.d602bea39fe5cfdc9e00877d77ae8078.txt
```

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fa_face_74_png.rf.6cab5effc52eca333af4b52e31d7dc37.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_81_png.rf.f99bd151d60f6281789b4649d2792b29.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa face 87 png.rf.c11ce05234983a09af7ed6ff2e5b73df.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_90_png.rf.ef8f7dbf0a64a470948ae5405412ed3a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_face_93_png.rf.d53950c00f3a24d21eca8d707ecf78b0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1028_png.rf.7c6761baf5374eb4a37fbc42fb3a2498.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_104_png.rf.0de5da8f1e8b005c093e7c4be0ecbf18.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1043_png.rf.1fef49e99505c43f76888f83cc356497.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1046_png.rf.98dd3fcf9dec555a4ede3d776d054d2e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1054_png.rf.1e1394f17ad1f98fe0fc27881aae55f1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1070_png.rf.982278488b412e87ec1f6e3f85399747.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1076_png.rf.30ed3c11995446005932d54e7ed80462.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1077_png.rf.24972c8c82755a934748510bccbc17c4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1080_png.rf.896af8b8eb2011332bd6468d6657701f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_109_png.rf.2d87fc9742370a31cb805c8765b55c84.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1095_png.rf.539ae6c49037f2fd44c20d079c3071e8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1098_png.rf.0cc3e4af9d88306921eb00fb4b578a61.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa non 1132 png.rf.fde5d91abba938eadc436ea727eb2885.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1133_png.rf.1af47052fbb32737e6294cb8d9f5a516.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1135_png.rf.909739dfce17842cad1bce13f9ce79ed.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1165_png.rf.a4d040795bdf15ac8c815888252514a2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1173_png.rf.f290638438c0941fa657f92ecd3a48bb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1180_png.rf.59ae72f641a9e9e4fc7f6e33b50f6e70.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1183_png.rf.8a6f9417958087021f580f8a34e6f15c.txt
```

```
{\tt fa\_non\_1193\_png.rf.84bba6fe6114858a9fce24cf050f1cd3.txt}
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1196_png.rf.de42a822d2a9b6bae66f20b200f6db9e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa non 1209 png.rf.d329c22ee88f72e2940443329138d7ae.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1227_png.rf.ebf55932329b8ea3484591978a7da8f7.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1238_png.rf.86966e2431603072c3bd368b8fa7d333.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_124_png.rf.86f970c957940a05e78431bb79d86e6d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1260_png.rf.b39b4eaadcfff63d6cbe9e8702021338.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1263_png.rf.ab962733fdabbce94eaea6bc949c0751.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1279_png.rf.82dce4ea6ee6284ef8942a712a6339c9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1282_png.rf.a6faeecbd033b4b86d715f2b0d6d1a59.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_130_png.rf.100b334436aafcb09d8d2c99e19057f0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1302_png.rf.5012017d10ada81d788b03803b983155.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1306_png.rf.e4a4a05c3b3b93f0a71d689dfb02c7d2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1309_png.rf.a1967f87d51dcf0b7ee792b6ef78231a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_131_png.rf.f068c524dbf035877dfef00e5590bade.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_132_png.rf.b501d9d26b140ef2f8bae15dace13480.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1322_png.rf.80614bdf902d2aaa86c273b9a07f8a11.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa non 1348 png.rf.acb999b16293cd1192fd956a53239812.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1351_png.rf.0345d8c444447111f4daf969c807b0ea.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1353_png.rf.3dce0d9cda1c5ade5e5559eebbbd8e42.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1355_png.rf.9348b9af593e754965c955e5a80f3011.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_136_png.rf.288b6412ba88e8bb771271e5b7c2e646.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1365_png.rf.Ocf556e175cac450f7859e2ca6c6135e.txt
 {\tt extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/climates} \\
fa_non_1376_png.rf.53658c38df84c7e56951e5202920e059.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
```

```
fa_non_1377_png.rf.37c8c0c759df44528473613dea14cfb0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1391_png.rf.77afa7776ec440c25e6b5166dd712cf5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa non 1397 png.rf.e4942589220db3fe8357c2843d8e96d8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa non 1399 png.rf.b92010406e3977572faf103ad106d18f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_14_png.rf.484c17011073255df1afa284a7ed3da8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1408_png.rf.434d170ba049b4f0cc4c58b8b6056b0d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_141_png.rf.bb3b870e67779638f801cfb0b6b79011.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1419_png.rf.f2121481cdd349d204c1be647c70cb53.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1420_png.rf.60b59d3ea016c0c691bf308646c71399.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_143_png.rf.2901bb069e0723e4b96abf1d6a2fed68.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1432_png.rf.3ee3dfca9a62e72fe8114fa97319db43.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1436_png.rf.96c0b1f9a64f6a6e7ad6b460a20009dc.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1437_png.rf.2f286c9d7e2ade933f0b19c063ea8758.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_144_png.rf.089679bbcbcbb4e1e18725157014d687.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1473_png.rf.8f2b58559b7891ef742c78f33fd2ddf4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
{\tt fa\_non\_1493\_png.rf.095e885cdda359621ff6865363d629e2.txt}
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1494_png.rf.3b96e6d9041796443aadfdcde85bc64a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa non 1497 png.rf.26f024e32d0217070be420132186214a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1501_png.rf.e4655020d979d6f633a47dc511f8e8f2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1505_png.rf.1013c8040613bed8861bd6fdc203d944.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1518_png.rf.245209c26ff604b74c6e3f5148bebad7.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1528_png.rf.fbbbfa60a47aafca78eca71e71769bf7.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1529_png.rf.afe980e31bc254bdf15198c9c5b37fe2.txt
 {\tt extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/climates} \\
fa_non_1534_png.rf.a41884c1a6ac91b4e4d505613220c0cd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
```

```
{\tt fa\_non\_1543\_png.rf.508baa2f5d9b05710bcecb400e86d123.txt}
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_156_png.rf.8ad99a7fe9c076cc68cda37cdddf86d2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa non 1571 png.rf.7be85244fe8f8ea4ddce0d6202428d9a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1572_png.rf.d2f90ee0e9a4e18df9e3858602515ac0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1583_png.rf.2eace2a3790fb6d17f9dd6a0f046f660.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1593_png.rf.c43401fc53dd9739f6ff15e0f1064b89.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1597_png.rf.8048a7d12a00f34d3bd36bdb2252f709.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1598_png.rf.d8a100ba6252c97bb9c2b2219971882c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1603_png.rf.a209982ec62439a9b67ec2b9c7725f02.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_161_png.rf.f66b058dde69e137fbc55e73e3e567cf.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1624_png.rf.c4f85bdc3d1dd71d958b00b64a9b26d7.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1625_png.rf.d7a5a637b049174fab73f74030e0492d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1637_png.rf.1fb244ba8868aa3a79581fd0fbf4fbda.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1638_png.rf.f7d91d25150defaa0219e9e229d4fcc4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1643_png.rf.48702934e29c3ad0ca765ff4091b7bae.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1650_png.rf.0e90234e7e506171985c554c7cecc33d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_1651_png.rf.3edf2f976621717bbbf8ea6a88d7b110.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa non 168 png.rf.9927770e9aa297b8572f31d60eab1260.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_171_png.rf.f183e5bcac95a2158a98697d12fe2e10.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_183_png.rf.155fc4906222372393a9f02d4af43b97.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_188_png.rf.8c0231b4c130ae513ca693207e191d6a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_212_png.rf.0a86d131a281c0b6e970f54a909285a2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_219_png.rf.09e12e9dd9250cc9b0f399d5508c4ed2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_24_png.rf.e66a7838d85a2719ea7b4e4311fbbebd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
```

```
fa_non_244_png.rf.e392e4bc5d2e5d9e9d4bab663ddeb4b2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_246_png.rf.ced626909b2a0ca4e12a08b6ccf79292.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa non 255 png.rf.53e87508da532cc7baa01a4638fc6feb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa non 266 png.rf.9646f0813c076bad2b43b3c9611767f4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_271_png.rf.6578eeb347e2dc3594a11382d1e9697d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_277_png.rf.e30b9550298be5ac7ef1646562e5ba30.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_278_png.rf.838d75e69fd3ccc76516e77b46edc9cb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_3_png.rf.056c74d459914353533ea8d3f9720689.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_30_png.rf.48120e00c332eae0c86b647ead606a25.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_33_png.rf.2038233badaad3abd4175fa3b92baf96.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_333_png.rf.Offd7388caf6cc1edeec714a7910a168.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_355_png.rf.1c1c64f18aba261d355d41883ecffb00.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_359_png.rf.8d15058a15a87d4d910c3a42f13664be.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_369_png.rf.2af1f3ffc714562606ec8265b31d05d4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_38_png.rf.ad42bc2c6136cace360f008ad828d183.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_384_png.rf.129ce2cdeba1ac2d47822a0ca20c812b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_388_png.rf.b6b4aba7eb4f187c120ae3717dbb2a7c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa non 390 png.rf.88886649bc0fd750d3f39a50da3e701a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_392_png.rf.85e635e1d8515fca3404ae1d2ae251ed.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_399_png.rf.86b1ed6a46f20fa9ee23090e2dea76e1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_412_png.rf.9e7cb37c68c17a5cdcbc49ac47c97c8c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_427_png.rf.7371ecf3b91a8f30823ae109710d3337.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_429_png.rf.5baa69e5a394cf314ba3a8358ed3dc69.txt
 {\tt extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/climates} \\
fa_non_434_png.rf.c783291102a029df9ff721dafccd2a1f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
```

```
fa_non_444_png.rf.1c2c2bfaafa4bc78b1dc9e9cc853a42f.txt
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fa_non_470_png.rf.cb1f2ed65260f5b000c9c4e4d79d8375.txt
  extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa non 476 png.rf.7f91d5b7deccebabdfc913086b49e45c.txt
  extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa non 482 png.rf.ff84702597f421bf4fc42af5ca7f949e.txt
  extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_492_png.rf.e9c6280eb7ce135bb1773036fe424b69.txt
  extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_512_png.rf.edadb883c77afd7e91b75a19248442f5.txt
  extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_517_png.rf.008ae5c64ac0f2ffc2751fef928197eb.txt
  extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_525_png.rf.09b420eeb4ce291c2abebfe98cbf8d7b.txt
  {\tt extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsamp
fa_non_532_png.rf.1307862487a193e73356019fdb3178fc.txt
  {\tt extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsample/valid/labels/climates.downsamp
fa_non_540_png.rf.984cfb5255b3b2e4d04ec2edb8168cf1.txt
  extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_541_png.rf.740edab68df300302e43db058f6bae49.txt
  extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_547_png.rf.fe041a113f721b0a5a9b144ce451f407.txt
  extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_555_png.rf.450f7ec489db8d546917cbf7b6aecb75.txt
  extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
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  extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_58_png.rf.3b0bd9bfc190e18bb6806c292cb8885d.txt
  extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_583_png.rf.e32609a3e97622876a590ad96b303c3d.txt
  extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_587_png.rf.69beae1d8560a41180313600cb62b075.txt
  extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa non 593 png.rf.9d6e58e31bd0e161a44abb18e2d50bfe.txt
  extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_601_png.rf.e941e957a58311a8c7290ac7defa5382.txt
  extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
\verb|fa_non_636_png.rf.0e980a59ffdcd18d70cc29f9da641b1c.txt|
  extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_649_png.rf.ce65169f32960b81ba2031f1c90fe606.txt
  extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_653_png.rf.8853bc9351a421869384d61c0bc49cc2.txt
  extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_70_png.rf.69400b78b83106da1ad7bde5be615e02.txt
  {\tt extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/climates} \\
fa_non_705_png.rf.9e362d6d8174bdd3d0be214191e00c82.txt
  extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
```

```
fa_non_72_png.rf.1aa8ba83d2c1190920dafcc2e5fbde58.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_720_png.rf.1c5408fd7193c24ba62e74a76a0b821c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa non 725 png.rf.58e36ccd59c59d810ac753da553af144.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa non 729 png.rf.eb322bc780218503db0f1f4e41f4e420.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_730_png.rf.d8a7e98c2f446f20d31582f75d183652.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_732_png.rf.c866e075377cd387079066d9043f2493.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_739_png.rf.5f5dac0319b120a0f2ef667457027f04.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_766_png.rf.c658af63d88038dc8fb2ffa5b5587743.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_774_png.rf.eb359b4e71d0fa7d80111683eec4065e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_787_png.rf.b72d11cd3c140cd6b43e1697114e8883.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_799_png.rf.7754ee25319562dd7aa3ed7de42c7f39.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_827_png.rf.3b78ef161086ca83393aa4f8e92db327.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_845_png.rf.aba42ab87cd09a2ce8deb939eb693542.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_851_png.rf.9745022d50b9e1462a5d44a4b7ba76aa.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_868_png.rf.83792d57f6800a43542cfe3007fcee55.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_871_png.rf.a07b272cb99601c530e2625f9ea1962b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_877_png.rf.6201485328d84869d91d0f1536f0cc53.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa non 878 png.rf.1d93ae36eda4119edd4a4652b59ef886.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_894_png.rf.da1bf5ae761ec68dac7608f07294a1ab.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_905_png.rf.f3800aa299583e5eb81437aae0aba1f4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_921_png.rf.8752cfd8b5ee7879e305fc8039b482f4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_926_png.rf.e585ef7c373711529ee80820d73fe951.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_928_png.rf.4df415fc1c86340399563b7ca1d39515.txt
 {\tt extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/climates} \\
fa_non_94_png.rf.b7fec74143f53940690657d135421cd5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
```

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fa_non_941_png.rf.35c50728e0e1e2dfa46429459bd9a099.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_950_png.rf.f3f96e4d5c7054a709785501411bb75a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa non 958 png.rf.473681c89f329daa36e10c00b16b8a95.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_973_png.rf.27e4e8404337ebd131d7103d203104e4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_99_png.rf.a84baadde3bf18fb8d85d6bde9b808fd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_non_994_png.rf.b7c39cd21b022635d5e3bc8eb1c6488f.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_107_png.rf.cb2302e51f7e4d0e63fa2f1ef19ad3ba.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_133_png.rf.bb972017a7362c19f02ca229724cd327.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_140_png.rf.4facdd3306c271a7bc82656ad4e56bbb.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_16_png.rf.cf577913be9bc0e1f876dcd7b88742a7.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_163_png.rf.065d588c8e11a143be65caf04a19780e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_173_png.rf.7c73d4dc4ec62594c1cc68870df37c69.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_176_png.rf.e148a6f17b2c490f8d029c45d37860fa.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_185_png.rf.3aa399893d7d1298bc113849d1d94543.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_187_png.rf.e87ca5290aca0d84c9e54c0005fc7f5f.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_198_png.rf.aaf4a042887d03db7d6619e39ca5a480.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_2_png.rf.083ba25254dcb8426da8827cc2c6d3d6.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_204_png.rf.a0b66c70ab0bcd02ccdc7cc92ab1622e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_218_png.rf.80fade2b9d5560e4a074813a57233507.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_227_png.rf.0a1120e9441209f10c1bf21d35a485d4.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
{\tt fa\_shiplabel\_228\_png.rf.f160983fc6008f0224c30e6f3d1d3e42.txt}
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_250_png.rf.Ofb6ceeaa67b8034dc9fff09998683c7.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_263_png.rf.05d28320026d895ac45361bbd2baf9b8.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_268_png.rf.4df6ca49812e35e39a49ef4e9d701e73.txt
```

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fa_shiplabel_270_png.rf.a3621231b9684230f0f7a51f0c922c0e.txt
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fa_shiplabel_286_png.rf.b457e04cc67ccafda82546e71d7ab026.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_288_png.rf.d73f378d0cb4d8dd64457c644cc52029.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_304_png.rf.14350c41392dc7064356d69e64b6dcc5.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_305_png.rf.1c1f2c2b666262d72e5d40cc2142b408.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_322_png.rf.c83c8b8dda7aa070853b15b4d6a68aa2.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_328_png.rf.80e19782b382d0376681121225bc21c9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_334_png.rf.e67f069e6e1392d9b2522fa1613d2317.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_357_png.rf.30fed20235fa354c14633765f4c6b3aa.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_359_png.rf.285c44a0e468821be1c9f10f197c2fdc.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_386_png.rf.319e5aaf504ca7dde5c260cba4a048e6.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_396_png.rf.c18875ca12021103060faa86d548fed7.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_40_png.rf.ae98a0219d71b3cd7349ecb4c72233e6.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_41_png.rf.0cfcd5303d051ca0170c67623c35f706.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_45_png.rf.501aa1d558fb23cbf1cac83aef97e84f.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_5_png.rf.1bacbd97763d025825e5fc0ebbf0795e.txt
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_62_png.rf.9a43e2b87897b5c94548d09cddf98f4d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_66_png.rf.3e8aec59a0a76208c586045ee229e361.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
\verb|fa_shiplabel_77_png.rf.73c7f82ccdafe8a9d7e222cf541101d8.txt|
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/cl
fa_shiplabel_91_png.rf.8ed3b85ca44e3471f95655c6bf25da1a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_100_png.rf.85b8683ba32bd9b37646f12d9e933b88.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_123_png.rf.3c93e049b62fe21455759c19ed82896b.txt
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ec_face_141_png.rf.383684dda730190cdaa57f39d76052df.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_147_png.rf.3244f0c999842b1bc576c77596b9e6b3.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_150_png.rf.3dc2749882805cd437b05618ce3355de.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_152_png.rf.d446ff7f0ccae57488cd514b44593c5b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_172_png.rf.bea3b428c490391955f854966455c5d6.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_18_png.rf.ebe3be03d6cd89f31761b390c33fe082.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_182_png.rf.01368bd292555ce8aa22f45d13b86acd.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_188_png.rf.76874478844691e3cccbcb1ebfd00e97.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_224_png.rf.337d3f80755937b9320a7825b55e6c99.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_246_png.rf.9be2838b367c4f810cfa9a84ea02e133.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_27_png.rf.612ddcdc026537a3b35763b5dcddd642.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_281_png.rf.6a921d6b451f765fabd22158077248cc.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_296_png.rf.cdb216d9c165c740f11f37dc2300e0d8.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_334_png.rf.35347383bba791e25adbf783309ecb35.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_335_png.rf.7958f89e9486715af23d439bf3723075.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_342_png.rf.64541d4741839127e9c1edd476d4312c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_346_png.rf.6820e75c0bfc8a777cfb39bfad381e11.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_347_png.rf.1d34068450b83cadec172f110f84a7b5.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_349_png.rf.304de47c3fe35cf474cf529472ce5a9d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_371_png.rf.025ef68c37c406ddcb7ba82796618179.txt
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ec_face_384_png.rf.ae128da12ff0626b12d630855ed31302.txt
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ec_face_394_png.rf.ede2250c5a8533c9f9f14c6aad868d80.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec face 407 png.rf.e97919874be84468ed5c580bd4831575.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_413_png.rf.445f77a054eb06badb39c87c74525a6d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_44_png.rf.4f0d8044811707ddc7115ae1e081254f.txt
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ec_face_48_png.rf.1567991caa646cd86a8c04f10009b3bb.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_62_png.rf.421364a62aaa4a1772c217ade4d144d7.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_65_png.rf.b7ca296b103e21b06ed56473f6961d19.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_75_png.rf.e060ba204df467a5c36de65aa1aaeb59.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_face_77_png.rf.39421e8071fb8f4194d9955a52ecc3be.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
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ec_non_1005_png.rf.8cff05e64cde8e5a1d41ddebce236feb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1013_png.rf.cd536f8022aaa8320275f2249b0d940a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
\verb|ec_non_1020_png.rf.9961bb5ea8e27d5f7a594b7f907d3601.txt|
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1026_png.rf.0d6d3a1be35b60112629568adcc3a73c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 1053 png.rf.1c36c551e3226fa7cd2e591afcfb7303.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1054_png.rf.a8357982108a1a679bfcf45811758ba8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1055_png.rf.d9a13a2d3b4a302db2b384750e5244e3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1067_png.rf.be55ce0ccae1ed2c66872baa578cd2ac.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1070_png.rf.c0c6c04c1c3dde54abcadc3e2accd0c5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1096_png.rf.7c73bc7a59760bb36a483a9bbd22072f.txt
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ec_non_1098_png.rf.dbc22b68c630553300c5c76f678ccc4c.txt
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ec_non_1101_png.rf.6d50b757a0244ca797a880872f2e5f11.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 1104 png.rf.fe534ee4dc8f22e8420d62cc2252cc9a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 1106 png.rf.3f586f149f7c7211747e8de08a7f279c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1109_png.rf.cac576aa6d295f94f2b64eec4ef76794.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1120_png.rf.e7de57871785c25af28478abf2254daf.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1123_png.rf.f5ae2531db8143b7d7a1bbad68919d2d.txt
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1150_png.rf.b6fadfb3303e0fcac4726d0b0582ee55.txt
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1171_png.rf.dd82258970d8bbc82be08197d24a7491.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1206_png.rf.30110e3a56061a129feb31b65f03d474.txt
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ec_non_1218_png.rf.fde52ed8686d87126d0ba5a2f2915abb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_122_png.rf.0cd04ff3ac33c24029bf152a7a50f2b5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1227_png.rf.520af8d4c0d3513910a1fe7eac0914ab.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 1230 png.rf.b5132aa736df4ce0309ab69831bcff42.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 124 png.rf.d0252955af3042e1e4a84adec614448e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1256_png.rf.79c394a9b31feb5d66e7626bb7721311.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1262_png.rf.212503fbab441eebb4899258a4068e0b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1268_png.rf.50435aac9cef69a582741b96256add7c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1282_png.rf.e04df97db397358636aefc315b44d26f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1285_png.rf.a1ef42562a5433a48fc98d344a68c3b5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
```

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ec_non_1292_png.rf.38377ab7d2c4d67cf1bc89be54df7016.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1304_png.rf.b73342213518c7b4ac3a939e84c9b379.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 1312 png.rf.46a383a86af9930cb093106695f8a7e6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 1332 png.rf.c28ef0cb370fdc379cf4260edd313ad3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1333_png.rf.2ce905ca5fd132ffa159f63736d6fe11.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1339_png.rf.768d000b8dc74afef455f2ec7bd44bb2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_134_png.rf.522b0f2dec282429899a9c9d54a80e1a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1342_png.rf.9d4c8d9655bc17200be3014ed08bd383.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1345_png.rf.112e700e2f89be385ab1711d6c38511b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1356_png.rf.ce5cff2531e9f5c2922e26cdea5fe5b1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_136_png.rf.9b90f1e170c902de3b16523098717a93.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1367_png.rf.46d99a38bd2f1befaccc300d60ac80a9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1372_png.rf.f4b516b283f8feea0480de210bb4a6fc.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1373_png.rf.51f3274d4cefbcb44d23a1c78a418412.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1393_png.rf.b57d8bc832c3b3e4a3b4db84ca804f1d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_14_png.rf.a785400e9bb81dca453cc41ac70f5e07.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1431_png.rf.192827978fb95cf6e1877054ac0a6f90.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 1433 png.rf.b310d1a98920302399c2aa2403cf3f02.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 1440 png.rf.6da416dfa1111290802e7f5235d95a28.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1448_png.rf.6314a4e3c6693f51010e98026ebc6f7a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1449_png.rf.9c0e09fdd0f5efbff7b676ba53c83cf5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1459_png.rf.5c62856170ed03da4b71d7b30b8b8b05.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1466_png.rf.0280bb979eb26cebd94292a11356d306.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1478_png.rf.d900a7bacb5a7c4d498b8c95538dc96e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
```

```
ec_non_15_png.rf.7d8e66cbbba1f0f39d84742b5b39ec7d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1519_png.rf.947789ebf0d041b4a947be6c065651a6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 153 png.rf.5befa742ce78b016b491e329f7fa7c5f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 1531 png.rf.3462d6111d54349cc63a65d2dcbce244.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1537_png.rf.a0d77143c99cca7c136b73f668ca2817.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1538_png.rf.a4bdf0a38678f503bf6faf361bd5ab52.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1552_png.rf.86deaa3c7ea63424cc9f02bbe1ef780f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1565_png.rf.8f11d9d577d0fb5cb3e9c3e2ce151354.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1577_png.rf.f33c322de985caf02d9b2726c80cc8d6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1578_png.rf.230560b206c08f8febf2e4b6fb73cb10.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1605_png.rf.55b31993863e6e5d764b59e34846e8d4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_1643_png.rf.00495211b724104e7cd1c3f462cc9e2a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_179_png.rf.93d90e252cced15801ed4f25ae31e493.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_181_png.rf.2adb7cd1eb6e684e3bb649269b71c314.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_197_png.rf.bab594d66236c8c1126691e418f2d915.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_2_png.rf.1755d43407c0f0aaee8e20e4ae97df48.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_202_png.rf.a9103e0cdf85410eb4a05248577ec322.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 207 png.rf.d17e168df6072487c100a420cab31c0d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 212 png.rf.e539daaf53eb7a8b23729f299dc4664e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_220_png.rf.5a8b47729e703fadfbbd3d13a5e1e850.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_223_png.rf.db9c3dfe49cbf032500b531462211de4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_240_png.rf.04d9834db0e60361d68d5f64261ca6fc.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_262_png.rf.5ff6da2b10187af5d27f411a59e6ac05.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_269_png.rf.8a59c128234090ebf7777f0da1cb3c49.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
```

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ec_non_273_png.rf.8dd96100f67d6a9ca150e89ba5180692.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_283_png.rf.4f91ca37bd59c63ab8b5c68aaf2f5a70.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 290 png.rf.ce51c70f2a0059dafae9006e5ca7c384.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 292 png.rf.b120070f03ae5a4cc6141d72cb7a1a3f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_299_png.rf.2be68ad14594670bc8d34ab34d717f71.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_3_png.rf.8c818afc76f54b548d98f3a15e33da51.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_308_png.rf.8bb97c1eec4349ac7bea2e3ffe77942f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_314_png.rf.6c30f8705d7e5a52a975ff89572ffb61.txt
{\tt extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el}
\verb|ec_non_323_png.rf.8d0b05afb6c54a1edb5c8e255dfff086.txt|
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_325_png.rf.ccc6b47f2f45a36c7d098644713a35eb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_326_png.rf.1ad7643cbac8e6c82e39115a907bafe9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_338_png.rf.f972a28ffd9ea9f7abb2cd36e88574ce.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_344_png.rf.7a00523a9a55e6e3062e9b770aca6a53.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_357_png.rf.0b6227b72db0fb5a3b8b75520a355355.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_360_png.rf.eb3914589fd70956243737cfbdd28eac.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_365_png.rf.3c469b3923d3871bff48ace214a688de.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_370_png.rf.1479514c19aa7fb40a21e39e2873389f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 381 png.rf.8b7220617492dabf21929e02872a8fa6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 413 png.rf.dee55ec62e5ba14c1c565525147dcf93.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_422_png.rf.5f48b6353f9a2a5c4acec375cd4d6a7d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_424_png.rf.4834c466fdca927436164cee8432ddb2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_426_png.rf.e3cacbc68a697482ab448edbca119a16.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_434_png.rf.b6fdb7286c0aab2eb29550a8fe599688.txt
{\tt extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el}
ec_non_437_png.rf.2dc35e56d188c2486a0cca79b0a8a76a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
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ec_non_448_png.rf.8a6fef354e6adc28030b2870074f0a99.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_449_png.rf.8f7074ebcc113e18f1908e2e0cdbfda6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 458 png.rf.c203120656261f5dab36a1d5acf50098.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 467 png.rf.eb24cf04f0e1af5eae7dfb4fdd7f9e92.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
{\tt ec\_non\_481\_png.rf.40d220b0299d4b39f85a7667a2b0a432.txt}
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_492_png.rf.8117d7fbdbe2dfa0f81a63d6cd4723bc.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_508_png.rf.4b15af6a869ab0da89d5b74fd15dad36.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_521_png.rf.e764dc6830cc54f7d6213ae197641775.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_534_png.rf.cb530b17fb6c76bac5c57f7cc34cd85a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_539_png.rf.7a8c033a6d66232fdfec983a2d8b36bd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_544_png.rf.2d9904794e70bcb216f4fa0ea693c1bd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_546_png.rf.11145866011970d1c2bcbb70bff09e2d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_553_png.rf.e1d7b89b95556ea6666a71022cde5103.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_557_png.rf.9aeb35d16cd43ce58f94bdf7e077590e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_559_png.rf.87e1f02d795d4f80cde2c23473f28603.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_574_png.rf.5f28ae35860e2feb5c42952b6db45f5f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_577_png.rf.42e07656b43d082fd8a88973eb5dab5f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 589 png.rf.cae322a0139c44cad69444f18ef11b47.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 597 png.rf.404bf948ae76ea4a2a6041a9baad4f3d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_653_png.rf.0f48e5693d05fbb0e2c063001174f1c5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_661_png.rf.aeca3bc7ca4ef9043abc2f3199518da6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_67_png.rf.87caae1461d96ac4f8ce1e10d91ea7ff.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_676_png.rf.23fda601b3f4a64b54a179817d602d8e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_681_png.rf.0b2c626ab5934988193896641812bb7c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
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ec_non_688_png.rf.4d3a9497e93e0005bc64a51e25a7d11e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_691_png.rf.afd12f4b81c9e8faff19199e882cbbe2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 711 png.rf.331cbf379450b13a2cfa2644228aa233.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 720 png.rf.62dca3f82d47b0cb15fac4a29bfeb76f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_743_png.rf.333ebbabef67c2554b74f9d55a801a98.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_761_png.rf.7ef37f30d9213432f91d0b178daa71eb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_771_png.rf.a8693107f425f288f336dfe55a476380.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_789_png.rf.4646bf06fd40d5e48858040e3ee179a8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_79_png.rf.d5eb07ed07fe235f3601b4d41f52c486.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_826_png.rf.a69f520d277996bb87967ed8160d1eab.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_832_png.rf.afe2c9eac0643a287658a3ebae52cd61.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_851_png.rf.1647bb94b01a018da8558f74a9671cc2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_855_png.rf.33f6184717bdf4c6938bb22b32331aab.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_856_png.rf.122fced1dcddbc7c8bc01bb7e0a1e1fd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_876_png.rf.952caadc907b2970eeff1043d13095be.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_877_png.rf.78ade37604423b05e8e379c439ec4e4f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_892_png.rf.407c59b1fe43885fbe3ef0f6be2a93a3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 906 png.rf.469e5d6b64d2cf6dbd283b30977f28fb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 923 png.rf.6bbeaad2342520458811a7108f738da8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_924_png.rf.eeaf4d8147c3f86fc3460c7e5516c3a7.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_931_png.rf.57a59f403c9cdfee76b0b7d2b2c3ee74.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_937_png.rf.b68faf3754cf9dcd356e20fb1418d60f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_952_png.rf.677e38e5ce84c401bb5040ed1061e363.txt
  \verb|inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el|\\
ec_non_963_png.rf.6088d204bc40e9a08d432d1a24d68d83.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
```

```
ec_non_978_png.rf.3e94f78606f82e3047357c95b8601579.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_982_png.rf.dd6b84bb339a2712ded06fbec45b952d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec non 986 png.rf.cac3a1a56b7acd19b9895c6b855b7b29.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_987_png.rf.cdcd085fd9088325c6dcad20c37e0373.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_non_988_png.rf.6fd6cea18e3d721c91315288d1db06e6.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_109_png.rf.43a95dcbdc1891ec430c3fc9aca6e65b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_110_png.rf.4c1a17e68159b826c67efbe9db5959f9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_121_png.rf.89d5b1f2d3dd03a2e2d81cf2ed93875a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_130_png.rf.11c40c522cd3d0ce6240bed4004e6b06.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_133_png.rf.a81606c4e6d58c4227b8ab39edfd256d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_138_png.rf.2581de2527e0ddab9fefc2c3625764f4.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
{\tt ec\_shiplabel\_142\_png.rf.8b803d186afb125e358f18844ba57dc4.txt}
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_156_png.rf.2e4c73e2bb667d27cae64774292b1961.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_158_png.rf.7ee927483cd63908a835eb22b74cc6cf.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_160_png.rf.49ff7f6be1accc1cafdcfa60809f2902.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
{\tt ec\_shiplabel\_181\_png.rf.432e933f1531d12a825d0d20931a6b90.txt}
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
{\tt ec\_shiplabel\_182\_png.rf.262143bd82d824ad341d67b49318259d.txt}
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_203_png.rf.6be56de6d1851bd735d6dc97fef898cb.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_21_png.rf.a33877c2ce69567b8400669577d2b54c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_213_png.rf.dca2a7e45538e06666db98a3f7f414bc.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
\verb|ec_shiplabel_223_png.rf.274f3f4eba681632192ec6338d639dfa.txt|
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_234_png.rf.f2411354200e59db4ad8442c4c50de0b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_245_png.rf.53dd9507134855700a9599499cc8c656.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_248_png.rf.f2a68cce2146927a47c413613998b51a.txt
```

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\verb|ec_shiplabel_255_png.rf.bbc34d478a030ade5e2efc8bb2cbed5a.txt|
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_266_png.rf.bb4700e781e5fa7489524c8eaf0e5dac.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_272_png.rf.db7f97dac6c457c8b1e1a6c526873c96.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_278_png.rf.a14480e0b78446229bfd0fdbf8171f85.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_282_png.rf.d20be1dd96683b0dc882235db55ff789.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_298_png.rf.7c5b9762a44da0f6df9e7d461a12b423.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_301_png.rf.b3849fd1c265575cdca2d108f9a27985.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_309_png.rf.a2ff01606ff405d2e7926b7890c8b76c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_312_png.rf.77ba2e6bd097a16b8d120c3c2566d5cd.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_317_png.rf.71e9a346a1a3e7a2cd11edec80091446.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_318_png.rf.917f3fd46530f03469ae775a0007b869.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_328_png.rf.82ac9d4efb3f42f36a9a77f78e3a958b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_366_png.rf.815e323540824c5129627ded857a228d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_37_png.rf.8e78f81cd7e34cb56911a22e07601ad9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_372_png.rf.6bc16cfee04e27f7217d5775b99e74ec.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_384_png.rf.52c7ef8bb68ccf04588e9add5b444fd8.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_385_png.rf.f60e234839ebddfa0c26e6b9a5426558.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec shiplabel 39 png.rf.a3315e28e2f1986a3fb9d5df0c603e45.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_41_png.rf.17907eb32069108f546d86ae5fbb803a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_42_png.rf.d1fe1489c75874b01104eba375b234ac.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
\verb|ec_shiplabel_43_png.rf.50d55127d0d5aa262d3d21cf8df0cfaa.txt|
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_5_png.rf.bc30337b328601ef5a75c126c52c08df.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_56_png.rf.531d6f924d6f1a193a58edc6d20a7bf4.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_66_png.rf.81a2b2c563c37fdc225998b76b80fab8.txt
```

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ec_shiplabel_70_png.rf.b80aa6c2d12a88879a737d4f55b05f5d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_81_png.rf.b47fe174e43f50f341e29f56bc7af888.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec shiplabel 84 png.rf.515f7e3c8c2053f3024c5b8775d385d0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_88_png.rf.0460f6ce31539425a10f2888e03aa2d0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/el
ec_shiplabel_98_png.rf.9f318ca12640a5a57132d48ca9becab5.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_10_png.rf.be7b52b7b43bcac707ad6c502e839ce1.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_114_png.rf.a803b9c7a0d13951a7fe882de5e3eec3.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_118_png.rf.ea4a6a940e35921440f9bc3d50db038c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_120_png.rf.4b3241cc7cda6c4e02553b153d751003.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_134_png.rf.22d8a6b70391c7692b4542d415f3fae5.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_135_png.rf.c881a78aa46171188a8f49483ad165f0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_154_png.rf.ef82a546b1b0f16e96e5835c53645562.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_163_png.rf.8c59e8b98952ded40a74edfd1126853b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_176_png.rf.65019f69d33c9fa512360c9aa2be1c55.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_183_png.rf.1f5fac7958a12cb289d039b4657a92be.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_189_png.rf.1f4f195f938d5cd0552256a12e46ca39.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_2_png.rf.767eda67e9c52eb40b342a8f1aa236d0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr face 200 png.rf.aad296952e821689d03db366ab8170bf.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_202_png.rf.a83833f921ef6af26ee94990d2b51503.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_204_png.rf.26fd4646be7f58d7897cddfac7c40da0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_205_png.rf.9c861f62a4f03979871b58e684c610e8.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_210_png.rf.d000b0c0e909132adc41ef942d3b7b8d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_216_png.rf.7aa87aad775d7079be5175eb065b2e11.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_217_png.rf.75f16503ca5e909b4b6e081966e12a65.txt
```

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gr_face_218_png.rf.eb355f8e79dce6837eb7fdaf07891c98.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_227_png.rf.f5d71a6ddf2a149558a40c77e4fd37f9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr face 238 png.rf.4de2683ea9588b22af498ba058ffd7fd.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_245_png.rf.5dfb0b18168ff9bc60db1a7ef173920a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_248_png.rf.6f488b0ae30f15135fe657b13af5fe37.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_273_png.rf.16ed0611d0f191aa61085938a91adef7.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_281_png.rf.470b344bd2185d93cb22b5889c7004fc.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_290_png.rf.9e7d36495a4bbcac292a63fdf892f3c1.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_310_png.rf.9f1cd7ce97b87ae308412b875afa52e0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_314_png.rf.5d8d978c052b6cf0de1a52c5c8063573.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_35_png.rf.8f96d6b0ee954278295e0178356b7d77.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_350_png.rf.ac43b9facf517463a2deffdd3ac6d88e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_357_png.rf.d6ed0d0e8e7ae3fc38f286944c9838d4.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_360_png.rf.a4d51e6b526b3d15c7cc4ecd656e3aea.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_364_png.rf.32672977ef03b7cbfd599b96085caa97.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_372_png.rf.83077b5a9c265f0d210d14b5256a98ec.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_380_png.rf.93c9f43501a50c7152304f44039e3c6d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr face 54 png.rf.eb09d889219b0b0dcd8d8df01f644295.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_58_png.rf.23a16f3f936e406089bab0fad1a6b034.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_59_png.rf.48231467f53870609843f0f9d1dc5fa1.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_6_png.rf.9c3c65d18a9e24ce6756313668f91fa9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_61_png.rf.5d4edc6c365bc25e2f4d12b35434ea85.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_69_png.rf.88bb1c24f8a68d476bf322de069b74cb.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_face_71_png.rf.0d0c5a4cf8dda0a9f93d8dc0a228d348.txt
```

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gr_face_84_png.rf.c0261186343e27493815c227e9ee4ab1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1000_png.rf.e72a5008697552e87f49473ef104f849.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 1001 png.rf.9e6cf42d3f2af6cdd50fceb031e747cb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 1003 png.rf.185be4e400bc9a3987eae6fdec7c838c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
{\tt gr\_non\_1007\_png.rf.d4ef9d5d6bccd78e84c2276e48204579.txt}
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1008_png.rf.7f1a4860ae57e69e77024804eff96dad.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1028_png.rf.d446a62a483886bf6f65f1b2f670006b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1041_png.rf.ec22a9f30583f4423b4c318e7595ae48.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1065_png.rf.47aacc269cf155129bf8694fade97b3d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1080_png.rf.4c24c65fd1cab968b918b627a870da10.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1082_png.rf.7ef820f8b77c5ba3564f60621d41e434.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1109_png.rf.c12e8619cfd6bed1f9130c65e70c627b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1115_png.rf.232b04f61fe122261bb75ee406ed671b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1117_png.rf.e431c902e40ec19749c968f1f6a81410.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1118_png.rf.e99d2c9bf873455cf72c46b45094cd5d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1137_png.rf.874a37e720961353d2cc57b308573198.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1138_png.rf.bcaec662c1167f66a42137b06094375b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 114 png.rf.241a0079bc5c0fa9ebcb8f388114b5e0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1145_png.rf.498f8b94b3f6fa575a3f2d103dadd79f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1163_png.rf.d1b019f00a04006232ad4baa9b687772.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1172_png.rf.3246c70098933aea6d1dc14c569ea8e1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1180_png.rf.a562cb7fdac50241d8f3656790a4323c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1185_png.rf.7cf91e5c46d0b8919c0f7c8bc94005b2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1204_png.rf.4ff45920362c97683184320392e690a7.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
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gr_non_1214_png.rf.1adff2b058b3a245ab85dc30b2e23fd3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1219_png.rf.0b2cec5c25777bececf3725fe9a5dc1d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 1220 png.rf.1e4d21f9891c65d203a59cc2c9d517c6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 1221 png.rf.a072adcfdb0950bf3870d6ddda230705.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1252_png.rf.5aae3dbe8a79b9997967e1e1ba68e214.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1254_png.rf.3807d0656a0d9450912ba595440615fa.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1259_png.rf.b65110e473c1f4604d4e393ec2bf3b2f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1276_png.rf.4079e4a6fb1a69d406aaa9a17fd8d12e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_128_png.rf.848d4d3eacf0f03019f25206306af67f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1292_png.rf.89b6312f24ef3f34f4a01e8df12d272f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 1302 png.rf.a23723b8b825f4e4cc12e17fb7ea223a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1327_png.rf.4e86e0b038afc309c51cd8048f45ff04.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_133_png.rf.67f2329e53ab42819d783c35b7300560.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1330_png.rf.6c9797d8dfe6b449d8c471e99c039f22.txt
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gr_non_1341_png.rf.56039d2e79553d037fe64434114e72b7.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1345_png.rf.76bf121d8b578e014624829501b907ec.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1346_png.rf.fab81cdb67b48353c297e44eda1d8975.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 1349 png.rf.15ff5c5ef5a369a80f64509c5d7cadba.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 1353 png.rf.8ec34f151057f40f49ec8e588ef7e08b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1378_png.rf.e913b9440d87861dc84a84f22b607ce0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1389_png.rf.95f343e158015c3e183f96685b5fdb53.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1396_png.rf.9d466894eef9ba518ba079a0a0563ee3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1402_png.rf.2879cda161a5605d2d52090d764cc3a9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1405_png.rf.737732a02005e32d5ec4b2d94f1859de.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
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gr_non_1409_png.rf.19b243161cd0f0d796dbaae0146cb8e4.txt
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gr_non_141_png.rf.17d4af74e45decc0f1d73f65c3fdfff7.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 1418 png.rf.0e8ce2cf547722efbf8534d94f4beabc.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 1437 png.rf.0d41363854bd09cee33f18a5f8214295.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1438_png.rf.5c04ab30d6d8df88c1aa9b39208401b5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1447_png.rf.974d8b12e7199bf36c2183135f2c30a0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1454_png.rf.9bfe9a80f22174bf3dd06ff38b252fbf.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1464_png.rf.42ca127084fed75fcdcd8a1a29aa491c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1471_png.rf.af1262d579417ef210368cbd9f911270.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_148_png.rf.54c87feea262830176f73df976ee913a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1482_png.rf.b18a947136c582a17e227bdcdd7ed98a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1502_png.rf.d3857b85706b2a76c34c0a2cd0d6d34d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1514_png.rf.8c79aa09cfad1e6cb1bbc0bf14d5a1c4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1531_png.rf.de304ebbd2a4c21c3486630446ba7bfd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1533_png.rf.b36504ca53700492b61a0a4fd0e349fe.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1543_png.rf.d884250167b2f5b96f7ccd30eac98ca2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1547_png.rf.49a0d169b86d4966c5ee07cfc0d1308b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 1574 png.rf.35be3f5a7666d64bb39a4226dcf38447.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 1584 png.rf.14a69b31e700ac410afe75f079a53e8e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1588_png.rf.8fc243fc0a0eb7b52d385a4b480bf929.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1596_png.rf.4f5f735d798daf1585622b45423dd0fc.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1624_png.rf.3de8f3f817838d66cf5256405ebf2db1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_165_png.rf.eef167878a7ed041ed2925b12cbb5630.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_1654_png.rf.e2582737629d589513461f8cf875eb03.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
```

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gr_non_1662_png.rf.bf5a5500dcc66e9660f853fd2a7ece44.txt
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gr_non_173_png.rf.bae8cd457b6caa8ab74ce252f9b47e31.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 193 png.rf.440c44988e76edf32d4e2d53875b9b62.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 199 png.rf.bc40a13dfff9478b3856d2c2f8291743.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_208_png.rf.08876326d541f84686c768e91221f981.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_217_png.rf.025b9b89620550ebd3bc02c49d0347f0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_218_png.rf.2372771b95e1db8fd0d1e436d4afcd51.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_219_png.rf.9b36363032581e70bf3eeaac649aa36c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_240_png.rf.1a43bdbc187ec19f6f3c289277963b5b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_243_png.rf.2d9b65d80dabc1c1d556e413de76d280.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 295 png.rf.2e3dcbfe8c5ede5af5c385abb890f114.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_306_png.rf.d9580299d6b37f62eb64516f6ec1da5f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_319_png.rf.f8612364539e7c966564d0f52c83f446.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_33_png.rf.6b79c712a3342f3326b228d85cb22f61.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_352_png.rf.84196bbd3a4d3aa8799f930bf05736f8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_357_png.rf.2d7003e81285aae8a3947552980be8b4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_363_png.rf.21f00e4bde4ba28b287b84d306840aa2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 373 png.rf.98e1f0d03fcbbcfe92ed86cfb8c07873.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 39 png.rf.f9aee51757073c4d8d5020756e54ce6d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_416_png.rf.b40c7fbe5faa6cebec80e96512fe2ff4.txt
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gr_non_420_png.rf.544bf0c8fb1c72eb695d7896e84cc80e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_443_png.rf.9745f547a27a5f8db8f2448bd050eba6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_450_png.rf.80d9480aa42ad5477cc74980dff4b85f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_459_png.rf.7afe7016f2dda0867c125bc0f1d14ca9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
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gr_non_467_png.rf.005080f8a6839581df3e5c67357e7b06.txt
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gr_non_474_png.rf.7ed52ede98e8f329a3c0a82ebaa7e1bd.txt
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gr non 5 png.rf.feeb607ecf0793af9f1ebe6e5d19cb77.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 50 png.rf.51d9e94989095c18e2eb716e64c578bb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_521_png.rf.1211ae2b6af849c3dd067b54ff1f9c2a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_533_png.rf.3c6b9b7a88a1c661fdc03757a22156c6.txt
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gr_non_534_png.rf.135eb9d67efa852094eb157da43fb30d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_542_png.rf.2693c8aaff4f52338eb332b1ae217722.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_545_png.rf.3156e36593c42334f8d71aaeaa8a709e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_562_png.rf.549ff2648424c488ca75daf6627f8010.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_580_png.rf.e53d16a45cc90ef73011586c630549fe.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_604_png.rf.fb621aabd1e3b4a33f4f1b49fbecf54d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_606_png.rf.b5c6e7eb4261a1c7ace7b67ba704bb81.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_614_png.rf.9a6c2afe4183bbb15d26f85e1b15d705.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_622_png.rf.edcf0b08785faf784c653b09eb1a3f77.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_628_png.rf.7e9a2fe07f5a07842f3ed5e229e3e7cc.txt
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gr_non_643_png.rf.600aae5c8b6310ab5c178f3bc121d03f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 665 png.rf.7511d693d8b0b28d6e16c4e9fd392ff1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 667 png.rf.c29c758a8764104bedd23055a02f4de3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_687_png.rf.9b86e49be4cfb676a02e9d06827293a3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_692_png.rf.0ee8a774f535bcb17ff2824e8baf1de6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_697_png.rf.215d28a35c9939eb57652a01fde98eac.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_702_png.rf.4da0f206dd678c74950cbeaeadadb8f7.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_723_png.rf.35495a2e92ae4762880e9b21638063de.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
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gr_non_727_png.rf.ee08865b0a21d3c195c0d453a8d888df.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_731_png.rf.eb8db927473012c0e07b690984a101b0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 740 png.rf.7b90448eb89b58c42217b706fc1e1316.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 742 png.rf.3683a0bdc0b930aecfda299c11e38b12.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_744_png.rf.e9a02c6a839cda750bc4e778e00ef353.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_745_png.rf.6a19f3267cb8f6d58ff3a43b2f9004e4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_752_png.rf.53b9887a64dec552116410a0d8f37239.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_767_png.rf.ced73eb6d8e15e05ea6cb2d31040ddfd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_774_png.rf.f43b8cf75d1c9db637ae7501b0cae185.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_786_png.rf.98aaf5eb93e86c7647ac0a18b6eed088.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_791_png.rf.fe98334a2c41cbd3365d68dca6081ad9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_795_png.rf.75ee0f9238396a8a1728cc2c8e9a0ed0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_81_png.rf.671d2d43ebf8e028a9aaa14eccdd24ba.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_812_png.rf.075a213051d501ad3f82bd7bc970d598.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_813_png.rf.8b7ef9e80c349e82ff9730e1f7ffee3c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_817_png.rf.5a8efc0582d14442d27ee9118caf58e0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_818_png.rf.e1491c40cad59fc435151234854449e4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 830 png.rf.c1b9c85515d37f7b5ae012e098a22457.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 849 png.rf.1788b2eef866c1df5957fb43a2682511.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_853_png.rf.7a13810b4944b6c37a588604c150f026.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_854_png.rf.1ebd87b84bedc33ca53f609471a355ae.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_857_png.rf.636339574cdffe153b42a452cc8e458b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_86_png.rf.f8a765b9f9936bda54e5608e403aaf38.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_872_png.rf.cd36a5aa6c99e2bb930a3886f0918f24.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
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gr_non_881_png.rf.695853d4f663634f8ed84553fffe1bad.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_883_png.rf.904ea679bbf8507a29101dbbfff3e01d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 891 png.rf.33cf7a5c4d3e05f5a66772dbacf76d6f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr non 909 png.rf.09011aa6aec81515456ad51c887b6c23.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_920_png.rf.208eb9e7d86e93c6b9a1f939f5b85423.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_93_png.rf.f84249c81c352ad09a53bd9e02740478.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_935_png.rf.1168078f8df7ce4d13141d86372f6ec9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_943_png.rf.6016e7b6da797e91b50e1cf270ea147c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_953_png.rf.7a05e53b4cf24b7861c8518117594662.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_954_png.rf.da4d30e2f5e00c13e761af76d7d83599.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_959_png.rf.089871ad20b1f123dd7c629b72e93244.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_975_png.rf.3a8a089b96ce01591051f41ba9991873.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_98_png.rf.af8a7176b346de05e7888dcff3ed5c5e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_non_99_png.rf.91ff7f8a24aab4658466ffd98b612b13.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_102_png.rf.5081e4b2496a787f2c7d7811c6a3d585.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_103_png.rf.9719f37ab381a2dd5ed77107b1bfede6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_121_png.rf.de0522647cf048ecf139995381dd8003.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr shiplabel 123 png.rf.c720119ed0f10a3e8e9e6eb0deda2f5a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_13_png.rf.755fc78792419238399da871733217ed.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_161_png.rf.f9e2cc910736d9ea64561bfbdcc9beb5.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_167_png.rf.2793271c746fc795974a7d6e7d39e870.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_175_png.rf.d4135895ad58987651e2578720773047.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_180_png.rf.5189d3e706ef3efbcd3c2b771e0790ef.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_201_png.rf.35615f208805800dd647df321f98ad5e.txt
```

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gr_shiplabel_21_png.rf.a3222cd3243b4d1eb291b08b1f272133.txt
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gr_shiplabel_217_png.rf.67a902a9cad4f235088b12907b2015b7.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_218_png.rf.8ff65d284c0915e056c0b5d598141e4c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr shiplabel 221 png.rf.a5747d06cb19681c9ddd03f3f04c98d7.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_226_png.rf.2a0f13a4f954bc78fe686bba97b77629.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_24_png.rf.f72ee88becb43533e4f89d76793d2cb8.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_243_png.rf.084e83f3140b4a4a365ad6a0feea8e50.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_246_png.rf.3a798dae510d9cf29f95c9b34b1d941e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_247_png.rf.905d758a10f18edd31ec2f70ab914887.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_248_png.rf.b64bad5194d9f340e224085debb3b466.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_26_png.rf.a89dc89ce690c82843f962283178e247.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_264_png.rf.7dce143ce2efcb5dee899cfad9e220b8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_299_png.rf.e8541e2c0de5e624aef7ee0e9e5b8365.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_323_png.rf.4346aa6ee3937f2ab21420f54e09699b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr shiplabel 325 png.rf.c508a863a88d104edf71fd1c770e934e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_328_png.rf.65e4c36929726a97246b18f127d5ce43.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_337_png.rf.57817af5fa127eebc6d405c82a258b61.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_349_png.rf.f0f6745eae2b112db617b618c32e8cb1.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_354_png.rf.fc9a890432c20a2696c11fa92ce3e2e2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_356_png.rf.5ecdb9f4b8feebda7ca521c55f545c8a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_367_png.rf.b435125ca7180dde324c4174427a6c9e.txt
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gr_shiplabel_368_png.rf.61a22ebd0f8da4ce737b5ecf15a350ac.txt
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gr_shiplabel_37_png.rf.531f7190218f00a7040216f720c8a509.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr shiplabel 384 png.rf.7aa5b6a7af11c1bb337c9cf29f84c0ca.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr shiplabel 4 png.rf.9897aabf3e6e866bf8893579ff03a18e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_400_png.rf.c3eb9c2d54c506ad470787e0a002fa80.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_407_png.rf.894e540c554de1a8c9f8d26d7f017ca4.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_409_png.rf.8912f7845b742adb95ea95e6e23d8e69.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_412_png.rf.580103bd113a274bacafddb4c24b699a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_432_png.rf.e194897c481ceb68b14178711ed4c24f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_50_png.rf.cfa049b41b69d2f0d802716b0cd5c07d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_51_png.rf.74c342e29d9bec9ac73c8ad64593bcfd.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
{\tt gr\_shiplabel\_70\_png.rf.c2b64042cf8264c40ce1800918cefd5f.txt}
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_72_png.rf.3d8edc0b182f2798be211ea489f3f653.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_82_png.rf.6a360fb499258dd965e09badf7bc0375.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_83_png.rf.888f05df02431815d47625bf699e4774.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo
gr_shiplabel_87_png.rf.fa0cccfdd762106f03014770d1bb5069.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap face 126 png.rf.26fc7865e0a178d95e0deafc681dc302.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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ap_face_169_png.rf.277e8eb935facf0eed85d5502f75dc3d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_face_174_png.rf.76365fd2ed48b7592a030224679eed2f.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_face_20_png.rf.b39cb9c7a5e8b7711a34c62013e181ff.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_face_201_png.rf.0ee72872e1b10fc8dc36ddef4f1d497a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_face_202_png.rf.335fecc7e7008bd72fb5c5c525064a87.txt
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ap_face_204_png.rf.8eb148d3672035074142baea10ef5a74.txt
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ap_face_206_png.rf.954152fd69a514d4289f9e726b25be99.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap face 211 png.rf.c64b72bb9f096e2810eeea3330ef74af.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_face_230_png.rf.f8eab5cc77845f5a8a06818bbfc192e3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_face_242_png.rf.54345168fc91cb188e40b62281b07e6f.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_face_255_png.rf.0783adff2778abf1f29576ae3d685cc4.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_face_259_png.rf.8a5ba2088741a407b30e62ad1a5ab893.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_face_299_png.rf.fb81dd5070ed24c6e2fb9a22ce37bc9b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_face_3_png.rf.92abc5b282776dd2fe765effbf3ad3ff.txt
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ap_face_313_png.rf.4fb34c0122c9cca5febf6d459f8933d2.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_face_348_png.rf.50c4ef6f186841ff485d648fb938abf2.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap face 362 png.rf.dd992cf8bab0083ea8a52658ba6256af.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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ap_face_401_png.rf.aa34b091a161b1cef1bc763d049ceed0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_face_417_png.rf.7b82433bf3a750aba3c47e2b1a8c1e0c.txt
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ap_face_46_png.rf.825a39603e1a07624d5c3fa167754fd9.txt
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap face 80 png.rf.90c81c5a8b6ff6411593951a0257d46d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap face 82 png.rf.c5156fb104c6449c75619d1b50720ef9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_face_85_png.rf.a4af4863be84cb1e3ee15a1c962002d3.txt
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1124_png.rf.9817444518cdcd4cf0beb2cfef8f64df.txt
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ap_non_1143_png.rf.6df00f76fa365a25374aefa5f72b3637.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1146_png.rf.3b02b74ad38989c39ebad7dfa350922e.txt
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ap_non_1157_png.rf.b88e564e328b806f26fa5c23e9070f10.txt
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 117 png.rf.f79387a19cdbc4cf55d8e1766fb9fd12.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 1172 png.rf.51ea780d8c7680ba86cc4a1647f7c775.txt
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ap_non_1194_png.rf.2fd58a9ec6df6319f2cb401250103ad8.txt
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_121_png.rf.c19ee48cf97be4c5b119847b6573a5cc.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1213_png.rf.330f2abbf4ff303f5ec3750c47236039.txt
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ap_non_122_png.rf.826f11abcae820f47281c916819f30b5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1236_png.rf.a8daef45289698202f5c97230b10e3cd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1287_png.rf.b71492f53060e14a235d7a3f02418398.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1299_png.rf.e3f4663bd94ade5889b7cf9fbfb0b5da.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 131 png.rf.aa9ca445abc14648438e471a4b264e7a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 1311 png.rf.a4212781f514b199255e77be059f10c5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1321_png.rf.11ed15191e949ad22e8eefddbdfca759.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1322_png.rf.ddd8fcc65638ed12b47a082b2762c8bc.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1323_png.rf.2edd90fefb9fc476c7a5152768d2eb87.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1333_png.rf.aa0462320bf686f0cb8ce6301f3941dc.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1343_png.rf.4603a4764203761559c0df2806abc3f9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
```

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ap_non_1345_png.rf.8e65d5c85a7cbd4741f707b3972681f7.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1376_png.rf.4ba3f64f27f64d4765354608749c273a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 1380 png.rf.fcc5fab264c3f3999def6b62b7c5ef0a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 1381 png.rf.ab6cfd9721b4f9f1d3070d63fd3d0ad9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1384_png.rf.be918ab078728ddb9b3a25739a71d465.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1392_png.rf.70a288a24595c58ca6c0ba2a29aa77fb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1394_png.rf.6b4ad87f6551a51e39cc6fd0984b6d11.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1402_png.rf.ebb1d29a9d9b8beb062c4c56504be8e2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1406_png.rf.bfdebd882c8ab7f019841994bdfe0d64.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1429_png.rf.0856a93685a23300d5d747fa9b93bb75.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1441_png.rf.41ed03994b3c5b3f8758408fe50a32d2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1453_png.rf.cdfc026898aad913dafd8f39981a9b64.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1457_png.rf.1895df6d86baa8e42ba358ea42038e64.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1458_png.rf.bfcb13cec659c73645d539ba5d407ff4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1463_png.rf.a7be66722dc59de124ea62cb8cb1ff8d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1464_png.rf.2d2dcae72b6b602a472d06b114d1ab03.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1470_png.rf.b7fd2c3463e65a8c25b472b0b29efbdb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 1471 png.rf.65bac02180f155ece4652bf86b71226a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 1477 png.rf.14f3f5fcea7c32c4de15d21e9786ee72.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1478_png.rf.04d6525194e7a80ec6284d29c309ba77.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1487_png.rf.6586ed9835a208dde262cbe57eaf06b6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1501_png.rf.4f031af547935c262d2a2612b5b474de.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1510_png.rf.e73553580ddfcd1a17e8636696b8e53b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1514_png.rf.9fdc559cfc4a857862e45f4e679e21f7.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
```

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ap_non_153_png.rf.9985de3ef4ca25a7dbaa9f68801ed4f1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1535_png.rf.2ffd990998ebd55dcc60e093ad004c2a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 1536 png.rf.968de259375a316b28e369b8d8be1890.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 1542 png.rf.c25e5f4b14654824bf207c1fe0662d46.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1556_png.rf.ec566290f09b3c79fb7b6928a7b47a5b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1566_png.rf.52a2ad27dedc732db28fd17da5fe0d7e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1578_png.rf.cda26175e1adea1082af33083cda89f9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1582_png.rf.6168112e0c5547b757b2bfa05e8ba04b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1599_png.rf.8bb522c72e24fa89e8849b155d029f65.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_16_png.rf.f9fe0e1f65849dc7d5aa961a2f754448.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1606_png.rf.f6b6e56204228de871b7015795444a43.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1614_png.rf.5121661fc3eb1c6b3f50c6b4613aaead.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1623_png.rf.3b4ba71cad4b8c4030797e71c51f985a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1625_png.rf.0236c578a9c297b9d0ba6f43208cd0c3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1632_png.rf.bee050a8f61a682920e1b0f99f23e112.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1633_png.rf.1db03248a3dd83a13564fd6c2b6153c9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1634_png.rf.7c50916c33b1f8aaa9c6b68078a9c60b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 1646 png.rf.68b4391f325b08e74a6453bd896e765a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1647_png.rf.dbd2812ca6add51b3055cc8075687429.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1656_png.rf.b1f9bccd03e5b181550bc120138f3219.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_1662_png.rf.b5dc602439d2e060c124113c2e096f69.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_217_png.rf.771df62d56336725251633c7a5fa6f34.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_224_png.rf.a9e5ed022298f97e1787874ee5e8ff68.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_246_png.rf.88c0a632055423615e2f4c064d72ccc1.txt
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ap_non_247_png.rf.1155244fd53dd318ea03860ab8eb6fcb.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_272_png.rf.797085a833616e22a37490818c799f30.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 283 png.rf.0f9c1fa2c2619e43f32a22231d546fb4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 288 png.rf.25217b40922c7bbcd568ec01e33309e4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_324_png.rf.97fc9f722f976c054ea6b0d0043df563.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_329_png.rf.05f133e295eca9de56f354de96a8c3d8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_337_png.rf.6d69cc6db53d03cd353fef952f28a798.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_338_png.rf.b0dd0d3933d6f6932f61cf4b8c37106f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_34_png.rf.8a5eb302e29781a5d2b23a5db2b20808.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_35_png.rf.a70b55997d4a32c51111d0fecc69e2a2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_371_png.rf.ec679ad78c6c5ac4dd2980e76a7b2402.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_374_png.rf.d201af7a72e74ba3e90f76424f4428da.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_395_png.rf.56dfd98c04295adb34f0218d09a139a7.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_396_png.rf.e94b721fae51c22fd208aaee48b773e4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_403_png.rf.743994a03a7403168567f234a2159ae5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_426_png.rf.b37d049884e5061c2215f37f9f7ccb19.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_448_png.rf.4832c7ac86ced55b9d831617bdfa945f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 450 png.rf.4ca2e314c6489a4c543baf95f4d80890.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 453 png.rf.440d5c9c2e4d80bb588d88401a58de8a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_456_png.rf.86962976327739b8d157af9dd767ce93.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_457_png.rf.85b53305c752bebb75c89ba31eb9dd8b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_46_png.rf.5dca768eb6d54b54bd421c8726074836.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_469_png.rf.48c22487ca305c4582d0505c563bc145.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_471_png.rf.547d4bbc8454fd49dcd85d5e9d6cfe60.txt
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ap_non_497_png.rf.6bffb0af49bb960b0044e305dd94d74a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_504_png.rf.d1e88dedc938c63e0a2a4f558f5a0345.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 521 png.rf.cbdf5b56c18650f16ca4d5d797460304.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 523 png.rf.0977ad714743fc0c8769c2997c3aba5c.txt
   inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_531_png.rf.ac8ce2edf94ecf32719f489de1874a93.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_543_png.rf.a8fd7d9e2f0126ec79b2588cc518e6ba.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_544_png.rf.4257beff08e1c2a0d2a1423469e469b9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_545_png.rf.8551f8af98863f65177192f45424c325.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_548_png.rf.eaa110ec4066852cacf7f5cc649fdcc0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_557_png.rf.e5c0de9992d37e9e9dc280c5ac2bfdf2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_566_png.rf.f46bf986809cf600f4adec9ed1668d22.txt
   inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_574_png.rf.e193f09239e57ed7be730c7d92720c3e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_585_png.rf.22d6e79a1cca6ea1ff8f803032c81c49.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_587_png.rf.4f2977bac13fde1229ec7cbc1b8dbf7b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_593_png.rf.238e0c32c2acb3cd2f4efaedc1444502.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_622_png.rf.59d4c2ea5469dd7e1e8565d9b5b1489e.txt
   inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_634_png.rf.466d09c660d9214c68c59dd8853047c9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 654 png.rf.9c1b1acf6a24b7a777c5394659ac16d8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 67 png.rf.2341125ceaa5828eb6beb4ce56cf07b8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_68_png.rf.8119a5d50336c74d16bc90a5a41e1acd.txt
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ap_non_687_png.rf.bf869e70e0f1706711da30f213f14259.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_689_png.rf.ecf7dc7e1eb4f00894542f40076e70cc.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_69_png.rf.087797ca4a2da7e0418760f8496325a3.txt
   \verb|inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/holov8Dataset.downsample/val
ap_non_699_png.rf.Oea685d362b99f54bdbf84862faf9710.txt
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ap_non_707_png.rf.517e4a62358556be08f63106cf5a8295.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_708_png.rf.c35805a25127587bedcd4495e82e85c8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 725 png.rf.e5445ff7d6cc4f9ab5afad864f520a92.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 729 png.rf.078d8d97545a66f1c5f89dd2fc82a35d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_733_png.rf.17a160b203bbc3be2719486f2257a0b2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_743_png.rf.422055cc0401538ed21320ef8e0d2b33.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_75_png.rf.5df3fef34524abf10db1e120f49c4e0d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_751_png.rf.14f35155410f7611ea99d60ae0a60e76.txt
 {\tt extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/hownsample/valid/lab
ap_non_771_png.rf.7d24a18827a7deb8a88fa32452b3c0df.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_783_png.rf.26e0aca8c9349bdcd9b0a5c83d97acd0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_792_png.rf.81cb7f52d589ac263931eb93b9ea0da8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_809_png.rf.6e7e0e4b1463743847883b25fe2af0b7.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_837_png.rf.cb8f88ce01a502ca6c8dd88bb1256603.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_864_png.rf.a9131ecc74e07fdbe5d719d88782d814.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_868_png.rf.31812f2dd0aa25a3e1601e0bfecfc2c0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_873_png.rf.e0ad00f444de84795598550d3dffb663.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 876 png.rf.86048c1f132b390887d5ef973d51d651.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 882 png.rf.f52deefaa7a083f5cd507c303de1530d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_888_png.rf.bc1241f61a031e7a5fb383732c640500.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_899_png.rf.f2dd394b71bf463698c6527906b365ff.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_906_png.rf.eff2b81efd83852c63124be492b769a1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_928_png.rf.e18befca756abfb48fe7f4033d1069fd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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ap_non_935_png.rf.09f987f7c13b48b272d96af40b81e447.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_95_png.rf.627071a710eca8473c6eea206982f1c6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 955 png.rf.d1fc87c63022986d9ded12fe3f0daf43.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap non 978 png.rf.181663a8dc24c4f56fec453a0733d526.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_994_png.rf.c292fa415c366788a36f95564c25079e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_non_999_png.rf.c0cb0c78e5ce99bfd84e7bf32b4ce973.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_10_png.rf.eb6c7894fdafcba0da639403a2d0fe21.txt
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ap_shiplabel_11_png.rf.41e309b273f33d9256c12f87952daf32.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_12_png.rf.559322c1e9223031d6f93cf904d1242d.txt
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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ap\_shiplabel\_144\_png.rf.94623d83b2bd1ff46274cab85ecb9a92.txt
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_149_png.rf.3e3043af0b172e7eed7bb754e02905fb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_156_png.rf.5c35d5b66394114de97b2dda076f3630.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_161_png.rf.5dcf7eae579662af4ee7858c6bec88be.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_177_png.rf.4543866709d017c0fca9751cb5404bae.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap shiplabel 188 png.rf.65900be63be1939e74d04f6bc8be9874.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_21_png.rf.6eaf1a5f1fe9e55bcab54121a7baf08a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_219_png.rf.62614b11ba13e2cdb459b376929ffe96.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_222_png.rf.4146fcf5b2d79a8cb5ff2b9b2d9d97d8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_237_png.rf.9448d7d5c5e94b8c0d9736212e59f3bd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_244_png.rf.e6d3eca257cfd1c5d9e776e1b227cfc5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_252_png.rf.f9b9cd5790b8a25a19e3411a9bdffeb9.txt
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ap_shiplabel_264_png.rf.be8c65a17d8d536df4f39ff4d663445b.txt
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\verb|ap_shiplabel_266_png.rf.ae| 007dbd89eb| 1275615926ff| 17d0a4c3.txt|
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_271_png.rf.60307ce8969e61e6f21538e74b958853.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_273_png.rf.111de5444b95ba4a0494926c4332fd53.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_275_png.rf.93441cb2ef7b77f884d2a5ce964d940a.txt
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_276_png.rf.ee387bdcac3894d67a7bc62cc6074b4c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_285_png.rf.d75f2347ef36e0eb0ffdea653b630c64.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_297_png.rf.48e33fa3ec2c216e6a8281ba93e0eabd.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_308_png.rf.b65ab2184a91f488f74b707a16fa3960.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_316_png.rf.467acb99e4e4425071d55db9ae2b8438.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_32_png.rf.54b647c866328343a73bf304f3fe2b8e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_321_png.rf.63e005150b3bc81e8e69d10ce7e14f74.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_325_png.rf.97fa8d26d11195c1a6402db6a63dcd7e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_327_png.rf.f93a1867d00704649c08ee4bf9b77456.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_33_png.rf.7292d46be29e5d442d4dd1001bef7d1e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_333_png.rf.af3f0c17dc240cde790f59e188532ca4.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap shiplabel 340 png.rf.3936e741f3fec34060c91249942a1c56.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_363_png.rf.f6f1248ea299ef4ec700a7d28ff26d2a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_377_png.rf.4e9e34f5ee3c74c8ec1be5b6c38b1d75.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_39_png.rf.60293441d74a2872a773cec34a1372d2.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_43_png.rf.3fed137ce17ba7d41d91437ca3cea996.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ap_shiplabel_444_png.rf.a3069fe0be662b5f9d3d8212326cbfe5.txt
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ap_shiplabel_6_png.rf.a2142081d6b3fa5df799803c8b4449a6.txt
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   inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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   inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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ne_face_11_png.rf.d62666039cee340caa6d0d8a639a92b4.txt
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ne_face_152_png.rf.6917f7cc43bac32bf03720bc48fa5f83.txt
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   inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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   inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_face_176_png.rf.27e6f2c9dfa22febc2c0914c876a12eb.txt
   inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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ne_face_184_png.rf.6a09d32acb7b61d8738583f6cb4f5f71.txt
 {\tt extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/hownsample/valid/lab
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ne_face_200_png.rf.9e6c142908a1772176d4cc1ab817afbc.txt
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ne_face_203_png.rf.a99fc77fa802171ae91efd481fd88d7e.txt
   inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne face 215 png.rf.4d98bf6b486c6ea540229843b5536f35.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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ne_face_253_png.rf.5473337016e1f1ad8dc3d9e34739540c.txt
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ne_face_261_png.rf.6e76c172dd92cfff77d5bbe302b91ab8.txt
   inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_face_284_png.rf.9aea5428c02588d82c0792d9b5aa0e76.txt
   inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_face_29_png.rf.dd8088e8bec10233f777fdc98ebf136d.txt
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ne_face_291_png.rf.8c3beb598ec2f20ad51d1ea73765b1a1.txt
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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ne_face_319_png.rf.8a548b908acdc35e9b74d6f0e3fee27d.txt
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ne_face_355_png.rf.e47132da9c543e3d9e93fdbe0ac98370.txt
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_face_395_png.rf.06c87e74629c0cb8650c8c81632b0b43.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_face_399_png.rf.a7a47ea560b67bb0914a4200850b88dd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_face_401_png.rf.ebc708f3facb0d148b484dd07cdf7956.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_face_402_png.rf.f6fe14bf985facf501cbcf054c8d4d0e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_face_413_png.rf.4bfe69aee118cad3e752214e01c5f2b6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_face_418_png.rf.e66550a70ac4a00d76c51a1e3cb0eb3a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_face_48_png.rf.5ea07d8ae9ef63687d1043d5c5d1c83a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_face_67_png.rf.20120ded96a9adfdfa0c5b5f8adb85e4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1000_png.rf.ecb634c094ada223263dcca46e41107c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1010_png.rf.620e4031443b190222596a4c58b9f05b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1018_png.rf.d5681346af30a6fc2e453aa9b16185ea.txt
```

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ne_non_1038_png.rf.edd47fd643e7df7b80ddcc66c9f12deb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1040_png.rf.963c4dd51528c856f8a62d5d82edab13.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne non 1050 png.rf.144269883d4e2251161692f88c2ca895.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne non 1052 png.rf.4e0f8e57ec80cb3c6a6c1d0e8b92d9c5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1058_png.rf.8034b4c57aa9ffa38185ca5fe59021cc.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1064_png.rf.76ed74c578b987e4170d7fb4c9a83c62.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1078_png.rf.3d57705c3e152853002a05231fcf2d66.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1087_png.rf.5492a26a08d3f26f2099f518171bb533.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_109_png.rf.42f8c7f85533bd42e39df406c2b9646a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1097_png.rf.bc413d2178fc0c1ee3465e28f9482cb6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1102_png.rf.4d7beb5096b1f761e82fd208e9234fcf.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1107_png.rf.9470a2b9021fa068bb1bf6ea6b5ba08f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1136_png.rf.5a36e3fc4836acc9cdea4b9c55167807.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1157_png.rf.2defa668490e5fb7db2438c768713ff4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1164_png.rf.3836845e52d752f264877cf561a3c2d2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1174_png.rf.1a7648a29fa4aefbfb1c4fca8ed1cff1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1177_png.rf.462590732e7f5507f1e5f491ff144585.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne non 1185 png.rf.8075bd83715e00cb61f29287d7fbae9d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1188_png.rf.d5ccb27c2cb40864290bbf42b9d626bf.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1192_png.rf.f66795efb5057e9494a28ddb4924f288.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1194_png.rf.1c33f9ba2511b58c810b8651cb7862b4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1204_png.rf.8774951546d16d8a62aa94e0b18a276a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_123_png.rf.6930ca2cbc8e6275df64a823141f0c0c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1230_png.rf.92bd7e2e01c529933779b49891459806.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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ne_non_1233_png.rf.72e6537403cc8a3210aaffdfcfd1477f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_124_png.rf.c9d3269dcd02cd5542634e70045ad50f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne non 1253 png.rf.086524e2d4aa580426289cd9961ffb66.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne non 1257 png.rf.3eee6d6aa592dc55b3da1f6151e87807.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1260_png.rf.acb158101dfbc4cff24bba728673e8ca.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1279_png.rf.296e62793213a96c63ced55e00ed298b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1299_png.rf.b314145d6307789265fd45284f39571e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_13_png.rf.04e0e45f95c6c4c355c7cd44bb2a3be9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1312_png.rf.3b82eb17c9f08c82d7929d63074342a0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1313_png.rf.d5f2cf805ad739f5f65a53c1b10bcd85.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1316_png.rf.9bb69aa93eb5b94b3fea4a064d5d898e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1317_png.rf.043aa6929f1bc8e4fb178162868ce863.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1324_png.rf.7fa83bc5d57646a66a4c3b785960f336.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1329_png.rf.18c30e99c6c19e5da114aed63961feb5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1335_png.rf.4f68d853dd77f882fb9164272d80c62f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1352_png.rf.aeaaa6821b2807a1703bcb8e196509af.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1354_png.rf.43c4f1f7973ad0965041528bedc2d9d3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne non 1356 png.rf.da1d44c51ff6b7359bee3bd5d7fc4a17.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1369_png.rf.730975a43d47f7c0ef57dab9db69eade.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1379_png.rf.f228e5afbe84608337676d6be5742d1a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1401_png.rf.4203ac3600d4e4385aaa44129d214b6d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1426_png.rf.57e2152091bca2e230bd601ca7f128c5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1428_png.rf.9e57857097b7fc0000321fcd83cf3490.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1429_png.rf.6c85bc3d50aaa164439dea6d9887573d.txt
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ne_non_1452_png.rf.147cbfd21b5e83d8b7b46f8883fb6b6c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1453_png.rf.5bd707c99764050a88f80c6360a042a8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne non 1472 png.rf.62deb7f184a757b1428cd5c8669fcc02.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne non 1474 png.rf.707c1b1358de3fcc9822cce8a6c4c6b2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1483_png.rf.ccc0918986227e2d91c2ac17e2f2d038.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1499_png.rf.e7a4b24fd32b2e840a8034a1386da442.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1514_png.rf.da47f8af70925bb7eb2ddf15ef428737.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1526_png.rf.dee37e5bd424d1cdeb87932dea2ac59b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1532_png.rf.7a2ebf8c8e5bdbbb6082bc7fa053580e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1535_png.rf.000c28efac0d249226455e266f6c3d61.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1545_png.rf.aeOfc8312a4b3358c52942c3e5691bf3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_155_png.rf.d138b0b5a199552dc2841ba427aad5b8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1575_png.rf.c06c9180e07ad8fca2a9b96120c14467.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1581_png.rf.60903034f7be962d7f3ed5e9e33dd94d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1584_png.rf.6b3f68e8d9eed1e5855097ff11c49031.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1589_png.rf.78ce3c98bab7ff8cd32da4266ff1b589.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1593_png.rf.411849bf292c687f82e1940d70cbf6fc.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne non 1598 png.rf.dfd58377d9187b2976b63671cd13d821.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1600_png.rf.ef14dcf7726a75eda7b8239794c3837f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1611_png.rf.a9dbd15b47cdd1cc1efe35aabaa547a7.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1615_png.rf.3b4bdef2665909a4ac01c18d87fd7b98.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1617_png.rf.640e0b846280aea22719117c621b366e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1626_png.rf.2f0cc60f749f19a9f94df0717b835d40.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1629_png.rf.b02c9ce12ecb803d774295660a972fd7.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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ne_non_1630_png.rf.02f7784db9b472ed7f6f1f5bd7b58e65.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_1650_png.rf.c912f9ee3ee139781ba276a03900e8e1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne non 169 png.rf.615cc8504da8a0e706b17d1fb2b17a16.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_17_png.rf.9ca15f7c6a9e2600316a997e281a01dd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_173_png.rf.05727416829b75d45c2834119c490fb2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_175_png.rf.1bc7c2dbde54421873b7c19de8052440.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_182_png.rf.e27d3dc36453f962bd9e10f57bdf5e7b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_184_png.rf.d9e91adda0f2c791e492e530fdc0fbd9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_202_png.rf.6a7749fc23b86c6c763e57ef6aae84c2.txt
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ne_non_212_png.rf.5dac6ef12b1a5230454ac1085443d014.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_215_png.rf.b39af7d42cfecb729281062a27494f00.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_22_png.rf.625f41bf42b8aca9a59cfe6d6b9ed22b.txt
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ne_non_226_png.rf.30ab653209ece0fb6fba1dc407aad63f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_273_png.rf.9228d38f66b99e3bef07bb90eab55039.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_274_png.rf.08d7a7cc3120ef2a771fe87a9f0e4c0e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_285_png.rf.de7df32eafd0c205893a9492b65a29f7.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_302_png.rf.4abadc8930bbe7e2f820eb614d00c088.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne non 304 png.rf.35a1f1f39a85fc7809e42f3aad197f8f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_313_png.rf.916c7562780cb92df86ddb3b76d105c1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_321_png.rf.7b8775ff2d442076c6d279d9b5096c4a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_337_png.rf.78df5ee7dc2c496139a8f4af33bcb34c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_346_png.rf.aac158276cd28c2c159c84c8b23be4e1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_351_png.rf.91e5e4c7a672550daa4e6421ac1c368d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_359_png.rf.dbff4ee1ed65bd05281d50d82ec63102.txt
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ne_non_385_png.rf.0f3cbda2df422e12b8dab9a5086a451d.txt
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ne_non_389_png.rf.c7a1f6422679b43f2c0946928cac3707.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne non 40 png.rf.f4702470139b079e9c1353e08598032d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne non 403 png.rf.654e2368edc42b952ac8e69096aa7643.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_404_png.rf.72c6e0c5a33062678f736965b6035626.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_408_png.rf.84032806f0284cb96b5604ada5a28eba.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_409_png.rf.05ec778640db49649989e2d13947d630.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_420_png.rf.b827d745093140c1f155bf4bf9333d42.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_43_png.rf.239693317f10da61f20b624354eae9cf.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_430_png.rf.c380de44a6f7ffc3acb149925cdf05d9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_441_png.rf.247997b4822eebb994a64140e6b9c171.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_462_png.rf.b419da3b98e601db8036b3b469bb0dfd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_465_png.rf.c3215edb691cd9956143e08fcbefab54.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_482_png.rf.08c07e751c280ae388b6066b27349ec6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_487_png.rf.2f59e86932492d164893e583681834af.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_502_png.rf.4745377657440ff214aabb0406a53a04.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_511_png.rf.d905c928f35d91a8d9ba83b60bce17e9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne non 519 png.rf.597ecbb9885b24bfdeae027ab2254211.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_527_png.rf.67d845ea46cccfce09b8ea5b62dcff65.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_532_png.rf.b7d178be38a72b9220eafb346ad31b46.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_538_png.rf.5e5383356ae259c906800b87dd7f1520.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_546_png.rf.8200f42286a8046bd4211f43b01a426e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_551_png.rf.b9e17177ba956be56c5cc9b36d4b0ea2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_560_png.rf.7f765551aefd0abf4286c15048398e29.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
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ne_non_586_png.rf.e9c9a588ef94a55b3a241a821a0ae47e.txt
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ne_non_594_png.rf.ce2b77961b9126731e411b36fe24146c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne non 596 png.rf.e776ffedac02491c889ba8260c521d1c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne non 612 png.rf.218396284bbc7e0426a848ada7c85705.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_613_png.rf.38a0b7199274db90285decbe6e6ebe9f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_642_png.rf.2092b2002be04897b5ed550a074df737.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_654_png.rf.8125b1bc16f64d47ce2e69a4160b3671.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_661_png.rf.7d262b6df4455ef5a7463fd3fb0aef11.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_679_png.rf.d6ed751410132e6f1c0327cb89308a42.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_70_png.rf.78fbbde8dfaec7460fd1ec34b19c8be5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_701_png.rf.e9d087ef453a658f5c10222c4de32a3f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_755_png.rf.7a502d42e4316080aefcaa23aa94f7a1.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_771_png.rf.748a2d80797119ce6dde578022420904.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_773_png.rf.e35ef3ca4146ead8f3398fa4a806c1af.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_776_png.rf.7ff235a56e72d9d91b67788b0346a6e5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_781_png.rf.2cc3b2e226beb8bd35d18b8e1e818cb3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_782_png.rf.b762a369041d964b2898d39ca10fe678.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne non 785 png.rf.d73cb8b06bdddc2ce980d2edf8dd2cb8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne non 789 png.rf.a3567b49a6e1c3a4c221d8c8adceec89.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_790_png.rf.5d7df189e2a9269247d584fb8352b0ad.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_797_png.rf.a79347292585ade59910e849ffb7d265.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_800_png.rf.dac3dcbef6164a17275a80b35949be26.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_804_png.rf.3d5cd47c01eab7330ce058d1c54cc72a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_817_png.rf.c25ea86dad30d38f5277bc62f33939f8.txt
```

```
ne_non_827_png.rf.b29e46f84a4613fd8c761e3df0c6a7b6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_847_png.rf.e6d29b0861d673ba17efe45c60060afe.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne non 857 png.rf.35cef15fae79060d3af0d3f5c3dbb86b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne non 882 png.rf.7e3b497805fb9a03919e21c76f202cff.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_898_png.rf.a108c4828bd4e24fde4df1c4b058cb84.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_9_png.rf.fe6f6cab9e0f0a909eb4028dbc207d83.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_910_png.rf.27337c164bc4007d93d7197f3a48a4c3.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_917_png.rf.1c6f7088ddc47c94db31c5d0a671f709.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_921_png.rf.5a04d881ef9e7ce4e04b9737f61e4882.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_922_png.rf.25dfb9f7d64af138d01f3c5317d20020.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_935_png.rf.a3279d84a10f108a38246e1ea92bc513.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_945_png.rf.d6ab4f9c03f7fa7a916eee23ca2c9d83.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_963_png.rf.c3ccade97d87501a4dd9ec5dbe6a0de9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_98_png.rf.8b6c2927f663493dc5fe7793fad398f5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_989_png.rf.460d69d595d680103c55f94a49a234b2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_non_996_png.rf.f3ff5792e780d1fe8a5ecad1a396fd4a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_106_png.rf.452108c460a51416897a28496098ae78.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne shiplabel 118 png.rf.56b6f71c8e344e5d7687a3252ab464af.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_129_png.rf.4fbfe04425e72b44058c3d4c8ef4baa9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_16_png.rf.5c127f746f1b796346a386716becb8fe.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_165_png.rf.ff7145378f13b80c85f9301391605f4b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_183_png.rf.26bfaf200087a705f5b028825316e063.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_195_png.rf.484bdf88ec7bac0a6acefe6f3383aec2.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_2_png.rf.8d10f5b53a2fc51795acc2720753c9be.txt
```

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ne_shiplabel_200_png.rf.7f393f9b913f7d750483612d8b6b3130.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_204_png.rf.f85c0ac3f6952a013a8c3ce30eda0bcb.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_208_png.rf.dd4f6457ce9fc92583c7cd7d6fdc5b3c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_22_png.rf.9e13a333f2e9943095434d53193f8735.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_223_png.rf.f7cdd82d72dde78b9f976972434d2566.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_242_png.rf.37d69886f8825c89bfc6c87bb515db89.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_261_png.rf.f185a18857257007dee3b5471255f87c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_265_png.rf.7ac226f02a064e7e083c777cbf99e7ec.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_269_png.rf.c4224bcc6db9f1a9702f745163e2eeda.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_285_png.rf.96ba6e5477325757548c632a94ca861c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_287_png.rf.19d9a50d44901b1284330535de03e556.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_288_png.rf.494372349e93411802906e53e14ad636.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_291_png.rf.593545b9e78e885194bbe9c58ceb4ec9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_311_png.rf.7bf5a63ceb2c0817c0eef4e853069592.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_314_png.rf.a284fd450d8e3d0685221362fc64bb39.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_32_png.rf.2d52b1ca8c6016f08a86b2ba54c5e41e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_323_png.rf.21e229e3e2581d18f8716ea0798d0f4c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_328_png.rf.046a7ddfda9d8b645e04f9bd24b8604b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_340_png.rf.2d7b92c3e58600d07a33210c51d7d3d6.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_341_png.rf.f7233009a417815b5d1b3d201fa5325a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_346_png.rf.95e69ad8974233740eea0d4fff0e1b72.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
```

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_378_png.rf.ed8ca5ac852f135d84d4cc260e45502e.txt
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho

ne_shiplabel_364_png.rf.c5e70c1dae002b565db0691c5d35a601.txt

 ${\tt ne_shiplabel_367_png.rf.3ba357c55062261fa8eb36346f599574.txt}$

```
ne_shiplabel_382_png.rf.011f3e40b8a6806869ef802301767177.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_386_png.rf.42d543963c28df3ba01062c5e20686c6.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_392_png.rf.4a30760321bfc41b5c8025d13a2287e6.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_40_png.rf.38318848fcadb3426f735a1653d3b345.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_401_png.rf.e0eda5a4a8257abb932bb4b0ff180424.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_417_png.rf.176f15e98bd92430d8385c130f5b62d1.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_421_png.rf.147d80dc7b1dc4cf440d29c091df7930.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_425_png.rf.e52dd22599e190f8f463eb27b94021a0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_57_png.rf.760b250533788a4a18956d10bb3f43ac.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_6_png.rf.7053e6ebd6ec28f1c942402ef2f922f2.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_67_png.rf.c565358f180760faef8d0ea498ac9258.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_68_png.rf.f114806ea72c62836ea56513dd7812bb.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_81_png.rf.07a4d8d22367ec4a1d427a2cd7fc36f7.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_91_png.rf.10ba216d2340d958f6c9c9bce5969709.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_92_png.rf.a0b93e5c3d18c0113ab5af36cba9694d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_97_png.rf.0f9b50a0e205a8473217c94bc1d034a9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/ho
ne_shiplabel_98_png.rf.65b09d670de3ea55d5068a00987664a6.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
\verb|ca_face_101_png.rf.27d258b3c9f796abc2b8564ee2e2e0f8.txt|
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_113_png.rf.39b235396d00995909ac03840682c4c7.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_116_png.rf.3fcf27ef26021d3f2002791f6539b14c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_119_png.rf.3e5f39955ab0e5a80ebcf01a9845159a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_141_png.rf.dce89d17788b05608b161b7cc03db524.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_153_png.rf.9569838f2014ae78c2c3540009790e7e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_172_png.rf.b980c8370408510bbc4693544319f1d7.txt
```

```
ca_face_196_png.rf.c485a279c94a2243da700601a09acce0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_215_png.rf.69c1011c6f59a1c71928b2b1f3b3d48d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_220_png.rf.ec2ae10e038d940771e771f00cf9e725.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_241_png.rf.0faee093060da6166eb89a148de8c73f.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_253_png.rf.9f4458bdcec8bbf54dd4986d8c354614.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_26_png.rf.9faed2d77c948c4abb0a8e396cc08c90.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_260_png.rf.c73f3e50cf327e07e0a4009102d9b200.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_266_png.rf.49269126d5d88e73b311b230d9283dd7.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_274_png.rf.cac2fc8a7aab45cbeed9c33f695cd9ad.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_283_png.rf.281087520cc0e19405c53723266c964e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_286_png.rf.a2dd8eadae020812237a78791fb3faf1.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_29_png.rf.510b8bd6f94cb3609c54d5dda88dbc1c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_295_png.rf.b1be1b84072dbe6949664e0572d53238.txt
  \verb|inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk| \\
ca_face_329_png.rf.118a9bbe802e50cf3f5722cfacb64abb.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_331_png.rf.825679730d565ffa1168e2b4bd5646d9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_342_png.rf.0e4ab3da2cad8bfd8cbedd260dc08209.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_348_png.rf.2ad909efe9665e2628b9d0a2116ee6e1.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_349_png.rf.ccc01850eee89214bcb1a45f2d512494.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_352_png.rf.7a97c1da3c9b18bc969902f2fa6e9c47.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_367_png.rf.35fd29412b6ebe9fcc5471b410365389.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_386_png.rf.eecf57eba4fed382f3e6f2b58e969ffb.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_414_png.rf.0ce3c93dc9a750953d2167b1a51bfc63.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_44_png.rf.ad4228b7b4405dc559890093455d3078.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_45_png.rf.ab94a2afc29918fd80e361a173dff974.txt
```

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{\tt ca\_face\_51\_png.rf.8c07ddcae996d0da92e3025e10909421.txt}
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_68_png.rf.98756156b44144d0760f82e0c086f8e7.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca face 77 png.rf.aa9d99fa23464e43836fe2fb6a07c1bf.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca face 83 png.rf.dc8993327bd82d121d5aede5f475720e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_95_png.rf.ba39400ee3e013450eea27ae086a8e54.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_face_99_png.rf.22ecff45b5e9d7874e9adc6bf0528f52.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1013_png.rf.ad66ca2cd4f48181d3a9c75d2afb4b7b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1039_png.rf.0aacc3defd4a0ba3a3218b287d3ce234.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1045_png.rf.3ce8004be5b3e839d280cf6dd5befb2f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1077_png.rf.cdc2516903f70727a9bc6d34edeeff33.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
\verb|ca_non_1080_png.rf.b37affe746d13ef3efc6a1a18ff4e06a.txt|\\
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1088_png.rf.31563707258fe78690fb54c3cfcbdf0b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1096_png.rf.7fe60e8cabe90aa51c4a69456a7d6690.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1099_png.rf.e3d54b9df8e9125784b4782fd86f0fed.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_11_png.rf.a15daf3ffe82e971b5463f99157ce487.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1125_png.rf.a8e1bf3d5c3e031aa48354f3a55f3b5a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1136_png.rf.9e0d54a2198aa1a6946c176257125539.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 1143 png.rf.1d95c1eb02714675b97b6376f1d086a4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 116 png.rf.f049a420066b23e8494e18d3f9090ac4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1173_png.rf.060900eeea7175228240997c2532c132.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1174_png.rf.623416ed55099b854e842800cf36f1f7.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
{\tt ca\_non\_1180\_png.rf.d647e0e19a75c7e7e53723ebd075f2b4.txt}
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1181_png.rf.6e6b38ba1f609a0b9988e30ca49bee67.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1186_png.rf.ad1262d5a7c3079273eb31547feed9c6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
```

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ca_non_1192_png.rf.e38ad0a005d7c0d9185d0665e5a20b83.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_12_png.rf.e2304d0d69f474a3ddb24d78d1a2c33d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 1212 png.rf.1cf1e47a05d688d6a2db247255577225.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 1214 png.rf.835b9f26f167e96df34a200a5f22ae6f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1218_png.rf.0e7093495d58f97773eb1ed2f2ed5a61.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1226_png.rf.efc88f1a1356572e5a37bb2b6039fe67.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1236_png.rf.003f7a91fea508909759a3dab542d4d9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1238_png.rf.79ac3c0a52d01e7fc4e5d33755acaea1.txt
\verb|extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk| \\
ca_non_124_png.rf.d9ae707777dddde2af9fcff1f2dc442e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1248_png.rf.04c5e38a99bfb41cce4b3679ca5ddf45.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1277_png.rf.83acf94b10f65c145f7829f7683dd0c0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1293_png.rf.decb27ed5d25cc8740cca2da2ef1a43b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1297_png.rf.da687db686b6a8f7c6672717419cf339.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1306_png.rf.b17f20e9046e2492677407a6d7baac28.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1311_png.rf.b3229e94827037656f62507610da4ed0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1333_png.rf.9eb325955a04a3a8df7e67b197875fb8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1363_png.rf.da2763a3eaf3795144404f4118419ce5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 1364 png.rf.2e61d4d4253ce498b030b9e5fcaa7ac5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1367_png.rf.c11917316253d7a0a01a880f1d7a9f33.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1368_png.rf.37daff9933476ecdd3c8d2590814bd9e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1372_png.rf.846149023262d8e649a4ad8f6f77cd0b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1379_png.rf.91a78548569a0333153f08955baee006.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1389_png.rf.a7dab31dc89d5677523280a4ba43c3fe.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1391_png.rf.ecb6d7194ca7031ee626f83ce788a06a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
```

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ca_non_1395_png.rf.b0ffa6f7a228da6ca64ac971de6e0886.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1399_png.rf.bd41ad6783737a5d3b15e6958626e0f2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 1415 png.rf.f124bf3a25bc741831a02415e8f4dfe6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 1416 png.rf.22898b579e03c0c1bdf610a3fc807a6e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1423_png.rf.4f97723f440a01d20feaf39e0bb2091c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1429_png.rf.2212cd8f39415e72f9c394f4c8d19c5c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_144_png.rf.4ca27dbc9266621f9e425a73ea25d03a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1446_png.rf.8898f4f2760cf1d4055d3106ada04606.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1467_png.rf.5636dd77890eb784bf4759cc34f37714.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1474_png.rf.bef74259979aecadcab75fdc33591950.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
\verb|ca_non_1490_png.rf.cf7eefa876814650e767f118b3274447.txt|
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1491_png.rf.d2dc7806e569d874a5973012dbf2a32b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_15_png.rf.33006d52020b64ff27781cb471684fa5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1505_png.rf.15f33f6363d81351ce423fc74a6cffcc.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1513_png.rf.be05bc8f41b38058341248bcd9528860.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1517_png.rf.44193d2c5571fbfff4e9109ba6b40faf.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1519_png.rf.e15d6e8a12f5ccfd56cf7a95839b7678.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 1542 png.rf.f3989f1ff94772149048a4781ad57f01.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 1561 png.rf.7f1513590eb4e721f097280ae4230123.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1564_png.rf.7dc1c1a449fb03aafba72b96d6edda41.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1579_png.rf.3054d36e262325bfd137782aa5888649.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1606_png.rf.d240d5485e4636e5498df9481d8967d6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1646_png.rf.4b48ffb0bd99fc8e2c821b313753260c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_1660_png.rf.83835ffa213d193b14fd8aa8096924d1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
```

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ca_non_1666_png.rf.91d1932dd6446c35a88d414aebb5cec8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_171_png.rf.06d45721c4e9e6f7c0fcf1a73c3939f6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 176 png.rf.7da78f1d0a5ab71092d9029d77164610.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_18_png.rf.176a6b8406f0711085c313f722ff66fa.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_184_png.rf.bf435918e86cc5a59ea1fb870540296b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_186_png.rf.d4878aaedfac9388946666f919fbbaed.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_187_png.rf.70a1c0e87441e771851160241601e303.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_194_png.rf.80408d7a4a515b7deef7f64f28a6080d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_2_png.rf.3a08f161158bc79acc85a8be5d66e1cb.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_201_png.rf.0b3a841db9285b5a81ec664ca384cc0a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_21_png.rf.f45cff582bb84f46609d245bef199f9b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_241_png.rf.9fa93807ac343165c3a752ec8543aa1c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_244_png.rf.e61c86e04933d9bd8d93217a8daa6840.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_257_png.rf.8eade68b2886b7070a46cacc4eb7f5f5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_26_png.rf.ad390c0ab7c0bc1249d1cf4127fa07e5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_269_png.rf.7e2cf8dcde587cd25cfd74b38cbaa3c8.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_272_png.rf.e2ef7c8aa59094f2b2f9b30570ffb9c2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 275 png.rf.a0019356ad08895945fb689b18fbbc42.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_287_png.rf.e5a074ddc4182daaa10ff0a9bcbbbecc.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_289_png.rf.e1d792f9f22629da899dae594da5809d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_293_png.rf.2a55ea54fbbb8729698942e29430fb22.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_307_png.rf.a64b8d88f0c9628a30595d2c4c660517.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_309_png.rf.6eaac1a77386df1f282e553de7683812.txt
\verb|extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk| \\
ca_non_32_png.rf.47082fbead18a2bfec69cbb2b2c32309.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
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ca_non_323_png.rf.0562e94005cd22e508698126de3426e6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_331_png.rf.ce5e1d08c62ff5c634a4a2226f4bcbb5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 340 png.rf.f8fc896ad7466c4e72b8ad330848dece.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 348 png.rf.40ce3ac4971c0875847e41964107c03b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_353_png.rf.440044e19a68140ac812207416f04b9d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_36_png.rf.745cd158aeaadadd7327e9cd98c5b94d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_365_png.rf.4ec8f1c80ae738e4972c7262fc098476.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_38_png.rf.9dfdbe0dacb7b5bec2c5f371c4faa144.txt
\verb|extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk| \\
ca_non_383_png.rf.92cd7e524754f39750e13cb2df308e25.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_386_png.rf.6997f4bb86a270959cbf2af5413910d2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_39_png.rf.52dc64b9b7d1814c0aa6dd1be018e9c2.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_393_png.rf.277acedaec7dba4be8d8a83a59441271.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_397_png.rf.218fa469333424daa9f02a2bb581c7ae.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_428_png.rf.ba7beef5bcf785af02f55e80e42acd5e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_444_png.rf.7154fc99c07f80c3bfe68c790ad71202.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_447_png.rf.4809e0b1fa28738f49f935f4dac8fd04.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_463_png.rf.e61515597b77233912067e77ce254744.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 50 png.rf.86dfe86ebfaa7261701e49adb8d33127.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 501 png.rf.5397f858a93a7a3651c5429507615580.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_512_png.rf.5e061a37e2c8e69f7f6f230c72643cfa.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_520_png.rf.7165259ca6a11a2cd4fa8e776142535c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_538_png.rf.3555984e9b7bd852c17ad87983328e4b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
\verb|ca_non_539_png.rf.0eb0ce08d0d6d4d6ea3adfc65bdbd52d.txt|
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_548_png.rf.d89b8ff158092544bf48519a0c292f36.txt
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\verb|ca_non_557_png.rf.f2b55dcbfa3eeaaba592b2ec5a2d9f9c.txt|
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_560_png.rf.5a030bb1e46c5334b3994d886acbb646.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 564 png.rf.b70d1eda7739165bbd456ecd16c8a9d5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 573 png.rf.6bf5080d50dddbb712930d5da3162c85.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
\verb|ca_non_576_png.rf.be3b8e9f9bef71177fd371911b542587.txt|\\
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_578_png.rf.0c24cef1b08e5aa40463e053d4264e01.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_59_png.rf.896b2ab5b5bde4fea77dcf76c1036878.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_590_png.rf.65c51a135dfb4d5d7f98d1087a477e5e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_605_png.rf.fb4b697fff482f3fc06f1675ac023e1c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_613_png.rf.3b67c77545d9ffa9c5d01f5ccd8311d0.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_615_png.rf.10547c18f77a6456c5e2f31b6779d84b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_62_png.rf.7400578408613430b9e90a8df287e1c6.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_631_png.rf.a39f8918bd97c77212f998b6c90dc1de.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_634_png.rf.a3cbd2384572edd0dca20eb7da4dae8e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_642_png.rf.00a2f70b0eba0da9c2eee8037ba36a20.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_653_png.rf.6c0dd1e0d8aa62279f23b91509baf9d5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_66_png.rf.b732990b89fb5f922e8609ab90a3ae3c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 663 png.rf.eee091705c7a0f44c58ff14a20d9cf3f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 664 png.rf.c01c41e0bdc354af59b5bdf3463f2d75.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_671_png.rf.1447df4543833707f4851a2a4843235d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_672_png.rf.4e6170bc8c9ff48367f3699c3beb71ff.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_691_png.rf.4bbbe84d482e8ec5efc42698fe36417f.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_718_png.rf.22b714919d85267b0a33a7a0b5e8cf80.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_725_png.rf.493b8c6c21cd7aeb8446764eb658c2b5.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
```

```
{\tt ca\_non\_726\_png.rf.f84751cb11716bd496be61b49a8bf034.txt}
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_727_png.rf.82d9b9b2f4679dce49af1b00b0f2ee0a.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 73 png.rf.e2b824aa7fb673ebd44869425faf2732.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 730 png.rf.e90a88d4e259fd8b35fe1ae639369972.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_739_png.rf.008926f7d753ba15fde9285f76e302e1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_769_png.rf.fdff42a3b5dff04e8694406cad5a12a2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_77_png.rf.773acad45170c5a0d07b72f8f0f823bd.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_776_png.rf.127b6c0124c6e3e8cfc61304280ff5af.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_807_png.rf.fdef04d07d57ad59732f4c3b2828f834.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_821_png.rf.f2713e6ff383cabd318c74ef7664ff2e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
\verb|ca_non_828_png.rf.e4a2135da087bafa2cb63c7228e5cbbe.txt|
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_829_png.rf.938bb92976181e4fdcbb2a3a055a3d2c.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_834_png.rf.1ae25f722c079d16b5965a7ccd76f00d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_837_png.rf.cac5231f09b608a9b25721823dd5f4f9.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_840_png.rf.02c18c48cd78b4bfca5a173b61597499.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_856_png.rf.65f6cbd56476e411691cbad673ae5f42.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_86_png.rf.54f4d598ea17f281552773fecb4cfa22.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 860 png.rf.f36382cfa24f432465ae6105d7fdad1d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_873_png.rf.555217812d8d1e082ae5e3bcf534bd52.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_880_png.rf.e86346935e1152af803431d068632f47.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_890_png.rf.71833da39cd223a361f7690f9e9d279d.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_895_png.rf.c296304f60e87bdde91e10ee96a5a59e.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_928_png.rf.6e02b1bdc8d45149afc8bcaa42a748e4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_929_png.rf.ade15ec4830944eec4ee02c0adf240e1.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
```

```
\verb|ca_non_93_png.rf.445f7a92dff7d2f3d8f7c635e62a9509.txt|\\
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_932_png.rf.2fa313d63eedd06b6474bcb0b71ce98b.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca non 943 png.rf.d3e7b120aeee8e40d27a02dabb9592f2.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_955_png.rf.8e34a55611826d1f5a494c46f16ebac4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_994_png.rf.e40959765f927e8465394de6e021c8f4.txt
 extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_non_998_png.rf.0354382c01a97bd2145ec38b084694c0.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_125_png.rf.0aab229576b3860b77935825b65f2142.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_127_png.rf.041c6d89950235463e54a8edaf01728a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_131_png.rf.0b26378cde083e6a5f42fae493eb4cae.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_136_png.rf.14f9bff72b5799abae587e02a8a2307a.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_137_png.rf.15e5f2df2deb0cadbf95dafbc5c7615b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_16_png.rf.ff06cf8a638807be753f902faf525808.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_161_png.rf.fb0696739ee8b535e7c29e5fa8f9e833.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_178_png.rf.4bbf906bfc69a13a2ab08475094f2a4c.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_185_png.rf.6c250806b44a1fc65c33cfe43b605010.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_186_png.rf.e8aee901475856ab3f037e74abdaf02d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_190_png.rf.50ffe8b440e6b5699409c38eb1e4d4dd.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca shiplabel 195 png.rf.673c01d7f9e7a82d7a8f4788c8735f1f.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_200_png.rf.28d7679faeb83dc14e455a6ec35d5195.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_241_png.rf.5fbf89ccfc50939fd757fee1c0ddb191.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
\verb|ca_shiplabel_251_png.rf.2fcd4cfff26cbd0d48e4c35a59bbd8c3.txt|\\
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_256_png.rf.c1a4005f5857838e97b96714a4bb693b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_260_png.rf.74ff8035929b0862da55b684cd254ac7.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_265_png.rf.60c26f1d4b758d8744ea36344bc892cd.txt
```

```
ca_shiplabel_272_png.rf.665e088d9395127a66a3d9acb008fe85.txt
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ca_shiplabel_277_png.rf.936699af1f9d2f68b244532751dd6b5b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_28_png.rf.15d8dbb3ede3eaee52754128a06c4047.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_282_png.rf.127290ef1cdacac509158a78c28e1877.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_293_png.rf.3516398271092dc3b6bcb3ee210de76d.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_307_png.rf.3e9dbc340de2057ef5042ebcf773c3a9.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_309_png.rf.2e6782518784f882e5551ccf1747e640.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_316_png.rf.4ca24716bc9395c03a912d6a44965536.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_319_png.rf.d5929bea7c6decbbcc119b81067795b5.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_329_png.rf.a9c6a288fe32b80a954291556b28f4cd.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_339_png.rf.c45a6b612bddbe4dea6ec4c6c13b3bd5.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
\verb|ca_shiplabel_341_png.rf.b80bd0cd69edc4b322f330da20afb54c.txt|
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_368_png.rf.30c912f87fddbf3dff6a3cf221660833.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_372_png.rf.f5223194a2b16bd022957c5bd24d37bb.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_377_png.rf.9a8996cd7c1b341aaab53fb6dc1a6a73.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_380_png.rf.97563f814259bf5e69f89f4229593715.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_383_png.rf.dec92d6053312aa93bf5c489d0cfcc66.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca shiplabel 384 png.rf.1b26c646387e1fbef8f46072d29a89e2.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_385_png.rf.1fba1f28964723b47817bf1aaf8fc63e.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_403_png.rf.099dece8a965e09f9fc6a25b1c52d3c1.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
{\tt ca\_shiplabel\_6\_png.rf.4a40da9523d31022d3a51fd8205c9e71.txt}
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_70_png.rf.c3d7d8255188dc1efebf7942bc619156.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_83_png.rf.eb1d6c4bf4bbc2381376ba9355b27e60.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
```

ca_shiplabel_91_png.rf.196055d6d7a03f46bd35d059b0e83ecc.txt

```
ca_shiplabel_92_png.rf.765e0416f8d0ea69c073449b1de3bb0b.txt
  inflating: ./Y0L0V8Dataset.downsample/Y0L0V8Dataset.downsample/valid/labels/sk
ca_shiplabel_94_png.rf.7a021c1e6a04bddde8842e9f75668e98.txt
  inflating: ./Y0L0V8Dataset.downsample/Y0L0V8Dataset.downsample/valid/labels/sk
ca_shiplabel_99_png.rf.cf03be4da07bc70bd160da1a4a6d3836.txt
  import ultralytics
```

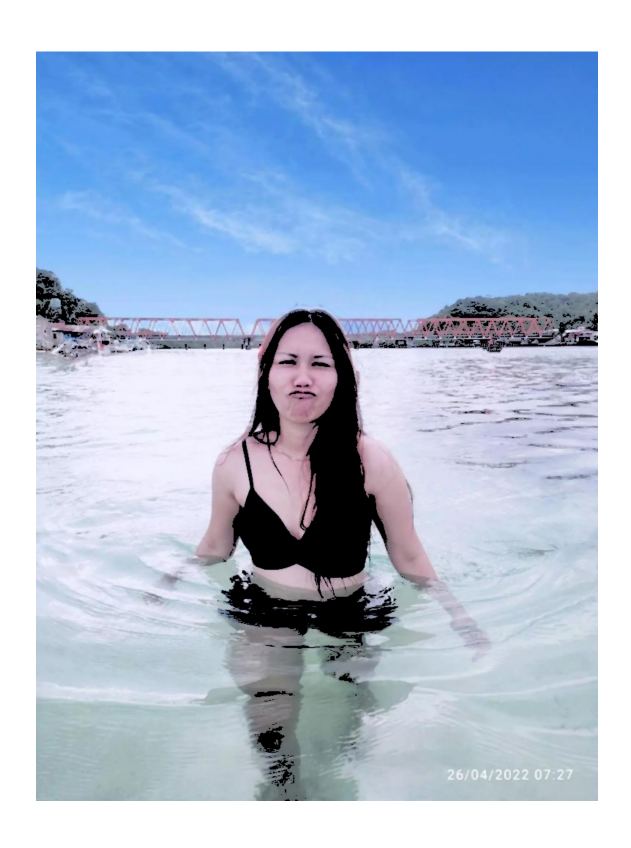
```
[5]: import ultralytics
  import os
  from IPython.display import display, Image
  from IPython import display
  display.clear_output()
  ultralytics.checks()
```

Ultralytics YOLOv8.0.221 Python-3.10.12 torch-2.1.0+cu118 CUDA:0 (Tesla V100-SXM2-16GB, 16151MiB)
Setup complete (8 CPUs, 51.0 GB RAM, 28.2/166.8 GB disk)

```
[6]: import cv2
     import numpy as np
     import os
     from google.colab.patches import cv2_imshow
     import shutil
     # 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 u
      \rightarrowneeded
         # Mask out regions where the decision was not met
         result = cv2.bitwise_and(result, binary_mask)
         return result
     # Path to your dataset folder containing images and labels
     dataset_folder = '/content/YOLOV8Dataset.downsample/YOLOV8Dataset.downsample'
     # 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)
# Iterate through images in the dataset folder and its subfolders
for split_folder in ['train', 'valid', 'test']:
    split_folder_path = os.path.join(dataset_folder, split_folder)
   for root, dirs, files in os.walk(split_folder_path):
        for filename in files:
            if filename.endswith(".jpg") or filename.endswith(".png"):
                # Load the image
                image_path = os.path.join(root, 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
                relative_path = os.path.relpath(image_path, dataset_folder)
                output_path = os.path.join(output_folder, relative_path)
                os.makedirs(os.path.dirname(output path), exist ok=True)
                cv2.imwrite(output_path, filtered_img)
# Copy label files
source_base_path = "/content/YOLOV8Dataset.downsample/YOLOV8Dataset.downsample"
output_base_path = "/content/output"
# List of folders to copy (test, train, valid)
folders_to_copy = ["test", "train", "valid"]
# Loop through each folder and copy labels
for folder in folders_to_copy:
    source_labels_path = os.path.join(source_base_path, folder, "labels")
   output_labels_path = os.path.join(output_base_path, folder, "labels")
   # Create destination folder if it doesn't exist
   os.makedirs(output_labels_path, exist_ok=True)
    # Loop through each file in the source directory and copy it individually
   for filename in os.listdir(source labels path):
       source_file_path = os.path.join(source_labels_path, filename)
       output_file_path = os.path.join(output_labels_path, filename)
        shutil.copy2(source_file_path, output_file_path)
```

Filtering and Label Copying Completed.



[7]: from ultralytics import YOLO

```
# Initialize the YOLOv8 model with the checkpoint file
model = YOLO('volov8m.pt')
# Specify the path to your data.yaml file after unzipping the archive
data_yaml_path = '/content/YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/

¬data.yaml'

# Start training with your des`ired settings
model.train(data=data_yaml_path, epochs=20, imgsz=768, batch=8, patience=False,__
  deterministic=False, close mosaic=0, lrf=0.0, hsv_h=0.0, hsv_s=0.0, hsv_v=0.
  -0, translate=0.0, scale=0.0, fliplr=0.0, weight_decay=0.0, momentum=0.0)
Downloading
https://github.com/ultralytics/assets/releases/download/v0.0.0/yolov8m.pt to
'yolov8m.pt'...
          | 49.7M/49.7M [00:00<00:00, 330MB/s]
100%|
                          Python-3.10.12 torch-2.1.0+cu118 CUDA:0 (Tesla
Ultralytics YOLOv8.0.221
V100-SXM2-16GB, 16151MiB)
engine/trainer: task=detect, mode=train, model=yolov8m.pt,
data=/content/YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/data.yaml,
epochs=20, patience=False, batch=8, imgsz=768, save=True, save_period=-1,
cache=False, device=None, workers=8, project=None, name=train, exist_ok=False,
pretrained=True, optimizer=auto, verbose=True, seed=0, deterministic=False,
single cls=False, rect=False, cos lr=False, close mosaic=0, resume=False,
amp=True, fraction=1.0, profile=False, freeze=None, overlap_mask=True,
mask ratio=4, dropout=0.0, val=True, split=val, save json=False,
save_hybrid=False, conf=None, iou=0.7, max_det=300, half=False, dnn=False,
plots=True, source=None, vid_stride=1, stream_buffer=False, visualize=False,
augment=False, agnostic nms=False, classes=None, retina masks=False, show=False,
save_frames=False, save_txt=False, save_conf=False, save_crop=False,
show_labels=True, show_conf=True, show_boxes=True, line width=None,
format=torchscript, keras=False, optimize=False, int8=False, dynamic=False,
simplify=False, opset=None, workspace=4, nms=False, lr0=0.01, lrf=0.0,
momentum=0.0, weight_decay=0.0, warmup_epochs=3.0, warmup_momentum=0.8,
warmup_bias_lr=0.1, box=7.5, cls=0.5, dfl=1.5, pose=12.0, kobj=1.0,
label_smoothing=0.0, nbs=64, hsv_h=0.0, hsv_s=0.0, hsv_v=0.0, degrees=0.0,
translate=0.0, scale=0.0, shear=0.0, perspective=0.0, flipud=0.0, fliplr=0.0,
mosaic=1.0, mixup=0.0, copy_paste=0.0, cfg=None, tracker=botsort.yaml,
save dir=runs/detect/train
Downloading https://ultralytics.com/assets/Arial.ttf to
'/root/.config/Ultralytics/Arial.ttf'...
100%|
          | 755k/755k [00:00<00:00, 43.7MB/s]
Overriding model.yaml nc=80 with nc=5
```

from n params module

```
arguments
                                     ultralytics.nn.modules.conv.Conv
 0
                     -1 1
                                1392
[3, 48, 3, 2]
                               41664 ultralytics.nn.modules.conv.Conv
                     -1 1
[48, 96, 3, 2]
                     -1 2
                              111360 ultralytics.nn.modules.block.C2f
[96, 96, 2, True]
                     -1 1
                              166272 ultralytics.nn.modules.conv.Conv
[96, 192, 3, 2]
                              813312 ultralytics.nn.modules.block.C2f
                     -1 4
[192, 192, 4, True]
                              664320 ultralytics.nn.modules.conv.Conv
                     -1 1
[192, 384, 3, 2]
                             3248640 ultralytics.nn.modules.block.C2f
                     -1 4
[384, 384, 4, True]
                             1991808 ultralytics.nn.modules.conv.Conv
                     -1 1
[384, 576, 3, 2]
                     -1 2
                             3985920 ultralytics.nn.modules.block.C2f
[576, 576, 2, True]
                     -1 1
                              831168 ultralytics.nn.modules.block.SPPF
[576, 576, 5]
                                   0 torch.nn.modules.upsampling.Upsample
10
                     -1 1
[None, 2, 'nearest']
                                   0 ultralytics.nn.modules.conv.Concat
11
                [-1, 6]
                        1
[1]
                     -1 2
                             1993728 ultralytics.nn.modules.block.C2f
12
[960, 384, 2]
13
                     -1 1
                                   0 torch.nn.modules.upsampling.Upsample
[None, 2, 'nearest']
14
                [-1, 4]
                                   0 ultralytics.nn.modules.conv.Concat
                         1
[1]
15
                     -1
                         2
                              517632 ultralytics.nn.modules.block.C2f
[576, 192, 2]
                     -1 1
                              332160 ultralytics.nn.modules.conv.Conv
16
[192, 192, 3, 2]
17
               [-1, 12] 1
                                   0 ultralytics.nn.modules.conv.Concat
[1]
18
                     -1 2
                             1846272 ultralytics.nn.modules.block.C2f
[576, 384, 2]
                             1327872 ultralytics.nn.modules.conv.Conv
19
                     -1 1
[384, 384, 3, 2]
20
                                   0 ultralytics.nn.modules.conv.Concat
                [-1, 9]
                       1
[1]
                     -1 2
                             4207104 ultralytics.nn.modules.block.C2f
21
[960, 576, 2]
22
           [15, 18, 21] 1
                             3778591 ultralytics.nn.modules.head.Detect
[5, [192, 384, 576]]
Model summary: 295 layers, 25859215 parameters, 25859199 gradients, 79.1 GFLOPs
```

```
Transferred 469/475 items from pretrained weights
TensorBoard: Start with 'tensorboard --logdir runs/detect/train',
view at http://localhost:6006/
Freezing layer 'model.22.dfl.conv.weight'
AMP: running Automatic Mixed Precision (AMP) checks with YOLOv8n...
https://github.com/ultralytics/assets/releases/download/v0.0.0/yolov8n.pt to
'yolov8n.pt'...
100%|
          | 6.23M/6.23M [00:00<00:00, 202MB/s]
AMP: checks passed
train: Scanning /content/output/train/labels... 6999 images, 3511
backgrounds, 0 corrupt: 100%|
                                  | 6999/6999 [00:05<00:00, 1324.60it/s]
train: New cache created: /content/output/train/labels.cache
        Box and segment counts should be equal, but got len(segments) = 7013,
len(boxes) = 9330. To resolve this only boxes will be used and all segments will
be removed. To avoid this please supply either a detect or segment dataset, not
a detect-segment mixed dataset.
albumentations: Blur(p=0.01, blur limit=(3, 7)), MedianBlur(p=0.01,
blur limit=(3, 7)), ToGray(p=0.01), CLAHE(p=0.01, clip limit=(1, 4.0),
tile_grid_size=(8, 8))
val: Scanning /content/output/valid/labels... 1503 images, 1051
backgrounds, 0 corrupt: 100%
                                  | 1503/1503 [00:01<00:00, 1385.05it/s]
val: New cache created: /content/output/valid/labels.cache
WARNING Box and segment counts should be equal, but got len(segments) = 929,
len(boxes) = 1211. To resolve this only boxes will be used and all segments will
be removed. To avoid this please supply either a detect or segment dataset, not
a detect-segment mixed dataset.
Plotting labels to runs/detect/train/labels.jpg...
optimizer: 'optimizer=auto' found, ignoring 'lr0=0.01' and
'momentum=0.0' and determining best 'optimizer', 'lr0' and 'momentum'
automatically...
optimizer: AdamW(lr=0.001111, momentum=0.9) with parameter groups
77 weight(decay=0.0), 84 weight(decay=0.0), 83 bias(decay=0.0)
Image sizes 768 train, 768 val
Using 8 dataloader workers
Logging results to runs/detect/train
Starting training for 20 epochs...
      Epoch
               GPU_mem
                                    cls_loss
                                               dfl_loss Instances
                         box_loss
                                                                          Size
       1/20
                 4.95G
                            1.337
                                       2.219
                                                  1.435
                                                                           768:
                                                                 15
100%|
          | 875/875 [02:09<00:00,
                                   6.78it/s
                 Class
                                                                  R.
                                                                         mAP50
                           Images Instances
                                                  Box(P
```

| 94/94 [00:09<00:00, 9.56it/s]

mAP50-95): 100%|

0.384		all	1503	1211	0.602	0.651	0.635
	Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
100%	2/20 8		1.399		1.468	18	768:
		Class	Images	Instances 08<00:00, 11		R	mAP50
						0.617	0.632
0.416							
	-	_	_	_	dfl_loss	Instances	Size
100%			1.349		1.432	18	768:
mAP50	-95): 10		•	Instances 08<00:00, 10		R	mAP50
		all	1503	1211	0.706	0.629	0.648
0.418							
	Encah	CDII mam	how logg	ola loga	dfl logg	Tratorica	Simo
	_					Instances	
100%			1.282	7.42it/s]	1.386	8	768:
mAP50	-95): 10	Class	•	Instances 08<00:00, 10		R	mAP50
0 405		all	1503	1211	0.763	0.674	0.724
0.485							
	Enoch	CDII mom	bow logg	ala loga	dfl logg	Instances	Size
	-	_	_	cls_loss	_		
100%	5/20 I 8	5.22G 875/875 [01	1.207		1.332	13	768:
100%1	1 0	Class		Instances	Box(P	R	mAP50
mAP50	-95): 10		_	08<00:00, 11			
0.513		all	1503	1211	0.743	0.735	0.746

	Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
100%	6/20 8		1.139 L:57<00:00,	1.108 7.42it/s]	1.282	11	768:
mAP50)-95): 10		•	Instances 08<00:00, 11		R	mAP50
0.532	.	all	1503	1211	0.752	0.716	0.76
0.552	•						
	Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
100%			1.104 L:58<00:00,		1.272	9	768:
		Class	Images	Instances 08<00:00, 11		R	mAP50
				1211		0.735	0.783
0.555	;	all	1505	1211	0.023	0.735	0.763
	Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
	8/20	5.22G	1.058	1.02	1.235	13	768:
100%	8		1:58<00:00,				
ADEO) OE). 10		_	Instances		R	mAP50
MAP50) - 95): 10			08<00:00, 10			
0 570		all	1503	1211	0.791	0.757	0.801
0.576)						
	Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
	9/20			0.952	1.202	7	768:
100%	8	375/875 [01 Class	1:57<00:00,		Dov (D	R	∞
mAP50)-95): 10		_	Instances 08<00:00, 10	Box(P).76it/sl	n.	mAP50
		all		1211		0.78	0.794
0.572	<u>}</u>	all	1000	1211	0.733	0.70	0.734
	Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size

10/20 5.22G 0.9975 100% 875/875 [01:58<00:00,	7.41it/s] Instances Box(P	22 R	768: mAP50
all 1503 0.591	1211 0.812	0.768	0.804
Epoch GPU_mem box_loss	cls_loss dfl_loss	Instances	Size
11/20 5.15G 0.9525 100% 875/875 [01:58<00:00,		7	768:
Class Images mAP50-95): 100% 94/94 [00:	Instances Box(P 08<00:00, 11.27it/s]	R	mAP50
all 1503 0.606	1211 0.794	0.798	0.819
Epoch GPU_mem box_loss	cls_loss dfl_loss	Instances	Size
12/20 5.18G 0.9314 100% 875/875 [01:57<00:00,		16	768:
Class Images mAP50-95): 100% 94/94 [00:	Instances Box(P 08<00:00, 11.16it/s]	R	mAP50
all 1503 0.622	1211 0.805	0.78	0.828
Epoch GPU_mem box_loss	cls_loss dfl_loss	Instances	Size
13/20 5.2G 0.9022 100% 875/875 [01:57<00:00,	0.83 1.145 7.42it/s]	7	768:
Class Images mAP50-95): 100% 94/94 [00:	Instances Box(P 08<00:00, 10.97it/s]	R	mAP50
	1211 0.802	0.808	0.828
0.61			
Epoch GPU_mem box_loss			
14/20 5.15G 0.8784 100% 875/875 [01:57<00:00,	7.43it/s]	15	768: mAP50
Class Images	1 + D / D	R	

0.63		all	1503	1211	0.831	0.794	0.838
0.63							
	Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
100%	15/20 8		0.8554 L:57<00:00,		1.118	9	768:
mAP50)-95): 10		•	Instances 08<00:00, 11		R	mAP50
				1211		0.794	0.84
0.639)						
	Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
100% l			0.815 L:58<00:00,		1.087	8	768:
100%1	1 0			Instances	Box(P	R	mAP50
mAP50)-95): 10	0%	94/94 [00:0	08<00:00, 11	.53it/s]		
0.64		all	1503	1211	0.835	0.814	0.844
0.04							
	Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
4.0.01/ 1			0.7894		1.082	14	768:
100%	1 8		L:57<00:00, Tmages	7.42it/s] Instances	Box (P	R	mAP50
mAP50)-95): 10		•	08<00:00, 11			
		all	1503	1211	0.819	0.832	0.847
0.648	3						
	Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
	18/20	5.22G			1.065	11	768:
100%	1 8	375/875 [01 Class	L:58<00:00, Tmages	7.39it/s] Instances	Box(P	R	mAP50
mAP50)-95): 10		0	08<00:00, 11		••	
		all	1503	1211	0.828	0.811	0.846
0.653	3						

cls_loss

dfl_loss Instances

Size

Epoch

GPU_mem

box_loss

19/20	5.14G	0.7555	0.671	1.056	25	768:
100% 875	/875 [01:5	57<00:00,	7.42it/s			
	Class	Images	Instances	Box(P	R	mAP50
mAP50-95): 100%	94	1/94 [00:0	8<00:00, 11.	41it/s]		
	all	1503	1211	0.815	0.834	0.851
0.661						

Epoc	h GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
20/2	0 5.17G	0.7096	0.6234	1.032	7	768:
100%	875/875 [0	1:58<00:00,	7.40it/s			
	Class	Images	Instances	Box(P	R	mAP50
mAP50-95):	100%	94/94 [00:0	07<00:00, 1	1.91it/s]		
	all	1503	1211	0.859	0.795	0.855
0.669						

20 epochs completed in 0.717 hours.

Optimizer stripped from runs/detect/train/weights/last.pt, 52.0MB Optimizer stripped from runs/detect/train/weights/best.pt, 52.0MB

Validating runs/detect/train/weights/best.pt...

Ultralytics YOLOv8.0.221 Python-3.10.12 torch-2.1.0+cu118 CUDA:0 (Tesla V100-SXM2-16GB, 16151MiB)

Model summary (fused): 218 layers, 25842655 parameters, 0 gradients, 78.7 GFLOPs

mAP50-95	Class): 100%	Images I 94/94 [00:09	Instances <00:00, 9.4	Box(P 8it/s]	R	mAP50
	all	1503	1211	0.858	0.795	0.855
0.669	Barcode	1503	411	0.872	0.827	0.873
0.742	BuyerDetails	1503	161	0.871	0.826	0.9
	Face	1503	240	0.917	0.846	0.91
0.626	QRCode	1503	206	0.865	0.776	0.812
0.679	TrackingID	1503	193	0.768	0.702	0.782
0.517						

Speed: 0.2ms preprocess, 4.1ms inference, 0.0ms loss, 0.7ms postprocess per image

Results saved to runs/detect/train

[7]: ultralytics.utils.metrics.DetMetrics object with attributes:

```
ap_class_index: array([0, 1, 2, 3, 4])
box: ultralytics.utils.metrics.Metric object
confusion_matrix: <ultralytics.utils.metrics.ConfusionMatrix object at
0x7ea3e898e8f0>
curves: ['Precision-Recall(B)', 'F1-Confidence(B)', 'Precision-Confidence(B)',
'Recall-Confidence(B)']
curves_results: [[array([
                                     Ο,
                                           0.001001,
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                                                                       0.003003,
0.004004,
             0.005005,
                           0.006006,
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                                        0.013013,
0.01001,
            0.011011,
                          0.012012,
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             0.017017,
                           0.018018,
                                         0.019019,
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0.022022,
             0.023023,
                        0.025025,
          0.024024,
                                      0.026026,
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0.029029,
              0.03003,
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                                         0.044044,
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                                                                     0.064064,
0.065065,
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                                                                      0.07007,
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                        0.073073,
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                                                    0.075075,
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0.077077,
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                                                                     0.082082,
             0.084084,
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                                         0.086086,
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0.089089,
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                                                    0.099099,
                                                                    0.1001,
0.1011,
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0.11311,
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0.11912,
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                         0.12112,
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                           0.12713,
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0.12513,
0.13113,
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0.14314,
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                         0.14515,
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             0.15015,
0.14915,
                           0.15115,
                                         0.15215,
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                                                                     0.15415,
                                                       0.15916,
0.15516,
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                           0.15716,
                                         0.15816,
                                                                     0.16016,
0.16116,
             0.16216,
                           0.16316,
                                         0.16416,
                                                       0.16517,
                                                                     0.16617,
0.16717,
           0.16817,
                         0.16917,
                                       0.17017,
                                                     0.17117,
                                                                   0.17217,
0.17317,
             0.17417,
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                                         0.17618,
                                                       0.17718,
                                                                     0.17818,
0.17918,
             0.18018,
                           0.18118,
                                         0.18218,
                                                       0.18318,
                                                                     0.18418,
             0.18619,
                           0.18719,
                                                       0.18919,
                                                                     0.19019,
0.18519,
                                         0.18819,
```

0.19119,					
-	0.19219,	0.19319,	0.19419,	0.1952,	0.1962,
0.1972,	0.1982,	0.1992,	0.2002,	0.2012,	0.2022,
0.2032,	0.2042,	0.20521,	0.20621,	0.20721,	0.20821,
0.20921,	0.21021,	0.21121,	0.21221,	0.21321,	0.21421,
0.21522,	·		-	-	
•	0.21622,	0.21722,	0.21822,	0.21922,	0.22022,
0.22122,	0.22222,	0.22322,	0.22422,	0.22523,	0.22623,
0.22723,	0.22823,	0.22923,	0.23023,	0.23123,	0.23223,
0.23323,	0.23423,	0.23524,	0.23624,	0.23724,	0.23824,
0.23924,	ŕ	•	•	•	•
•	0.24024,	0.24124,	0.24224,	0.24324,	0.24424,
0.24525,	0.24625,	0.24725,	0.24825,	0.24925,	0.25025,
0.25125,	0.25225,	0.25325,	0.25425,	0.25526,	0.25626,
0.25726,	0.25826,	0.25926,	0.26026,	0.26126,	0.26226,
0.26326,	ŕ	•	•	•	•
,	0.26426,	0.26527,	0.26627,	0.26727,	0.26827,
0.26927,	0.27027,	0.27127,	0.27227,	0.27327,	0.27427,
0.27528,	0.27628,	0.27728,	0.27828,	0.27928,	0.28028,
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0.28729,	,	,	,	,	,
,	0.28829,	0.28929,	0.29029,	0.29129,	0.29229,
0.29329,	0.29429,	0.2953,	0.2963,	0.2973,	0.2983,
0.2993,	0.3003,	0.3013,	0.3023,	0.3033,	0.3043,
0.30531,	0.30631,	0.30731,	0.30831,	0.30931,	0.31031,
0.31131,	,	,	,	,	,
,	0.31231,	0.31331,	0.31431,	0.31532,	0.31632,
0.31732,	0.31832,	0.31932,	0.32032,	0.32132,	0.32232,
0.32332,	0.32432,	0.32533,	0.32633,	0.32733,	0.32833,
0.32933,	0.33033,	0.33133,	0.33233,	0.33333,	0.33433,
0.33534,	,	,	,	,	,
,	0.33634,	0.33734,	0.33834,	0.33934,	0.34034,
0.34134,	0.34234,	0.34334,	0.34434,	0.34535,	0.34635,
0.34735,	0.34835,	0.34935,	0.35035,	0.35135,	0.35235,
0.35335,	0.35435,	0.35536,	0.35636,	0.35736,	0.35836,
0.35936,	,	,	,	,	,
,	0.36036,	0.36136,	0.36236.	0.36336,	0.36436,
0.36537,	0.36637,	0.36737,	0.36837,	0.36937,	0.37037,
0.37137,	0.37237,	0.37337,	0.37437,	0.37538,	0.37638,
0.37738,	0.37838,	0.37938,	0.38038,	0.38138,	0.38238,
0.38338,	,	,	,	,	,
,	0.38438,	0.38539,	0.38639,	0.38739,	0.38839,
0.38939,	0.39039,	0.39139,	0.39239,	0.39339,	0.39439,
0.3954,	0.3964,	0.3974,	0.3984,	0.3994,	0.4004,
0.4014,	0.4024,	0.4034,		0.40541,	0.40641,
0.40741,	 ,	 ,	 ,	 ,	- · - · · · · · · · · · · · · · · · · ·
 ,	0.40841,	0.40941,	0.41041,	0.41141,	0.41241,
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0.41341,	0.41441,	0.41542,	0.41642,	0.41742,	0.41842,
0.41942,	0.42042,	0.42142,	0.42242,	0.42342,	0.42442,
0.42543,	0.42643,	0.42743,	0.42843,	0.42943,	0.43043,
0.43143,					
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0.43744,	0.43844,	0.43944,	0.44044,	0.44144,	0.44244,
0.44344,	0.44444,	0.44545,	0.44645,	0.44745,	0.44845,
0.44945,	0.45045,	0.45145,	0.45245,	0.45345,	0.45445,
0.45546,					
	0.45646,	0.45746,	0.45846,	0.45946,	0.46046,
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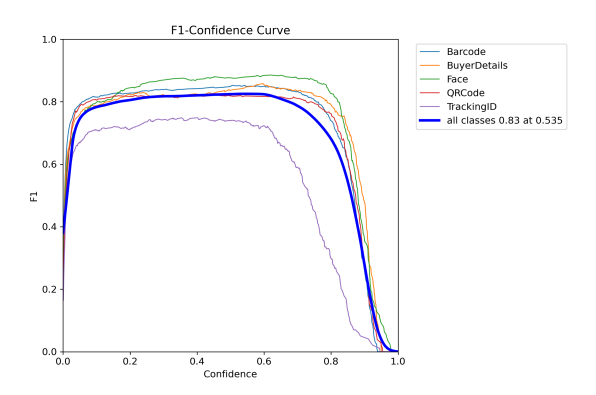
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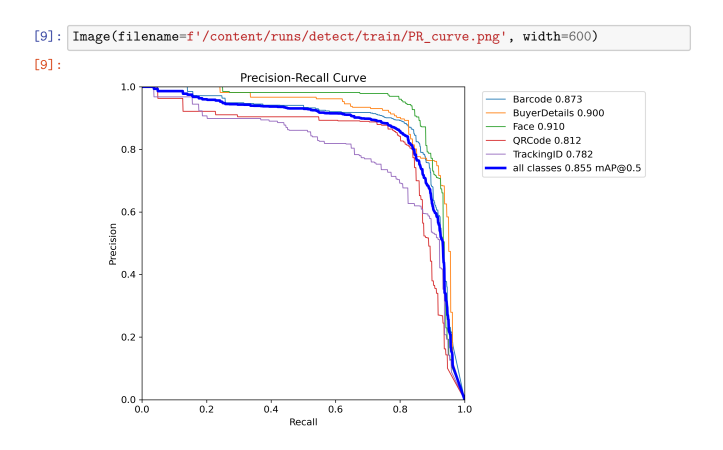
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0.86987,	0.87087,	0.87187,	0.87287,	0.87387,	0.87487,
0.87588,	0.87688,	0.87788,	0.87888,	0.87988,	0.88088,
0.88188,	0.88288,	0.88388,	0.88488,	0.88589,	0.88689,
0.88789,					
	0.88889,	0.88989,	0.89089,	0.89189,	0.89289,
0.89389,	0.89489,	0.8959,	0.8969,	0.8979,	0.8989,
0.8999,	0.9009,	0.9019,	0.9029,	0.9039,	0.9049,
0.90591,	0.90691,	0.90791,	0.90891,	0.90991,	0.91091,
0.91191,					

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0.91291,
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                                       0.91491,
                                                    0.91592,
                                                                  0.91692,
0.91792,
             0.91892,
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                                         0.92092,
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0.92993,
             0.93093,
                           0.93193,
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                         0.93794,
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                                                    0.93994,
                                                                  0.94094,
0.94194,
             0.94294,
                           0.94394,
                                         0.94494,
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                                         0.95095,
                                                       0.95195,
                                                                    0.95295,
0.95395,
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                                                                    0.95896,
0.95996,
           0.96096.
                         0.96196.
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                                                    0.96396.
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0.96597,
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                           0.96797,
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                                                       0.96997,
                                                                    0.97097,
0.97197,
             0.97297,
                           0.97397,
                                         0.97497,
                                                       0.97598,
                                                                    0.97698,
0.97798,
             0.97898,
                           0.97998,
                                         0.98098,
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                                                                    0.98298,
0.98398,
                         0.98599,
                                       0.98699,
           0.98498,
                                                    0.98799,
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0.98999,
             0.99099,
                           0.99199,
                                         0.99299,
                                                       0.99399,
                                                                    0.99499,
                                                           1]), array([[
0.996,
             0.997,
                           0.998,
                                         0.999,
                          0.95134, ...,
0.9635,
             0.9635,
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            0.96273,
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0],
       0.95, ...,
            0.95833,
                          0.95833,
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       Γ
             0.9466,
                           0.9466,
                                        0.94175, ...,
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0],
       Γ
            0.95855.
                          0.95855.
                                        0.95337, ...,
                                                               0,
                                                                             0.
O]]), 'Confidence', 'Recall']]
fitness: 0.6874962906542007
keys: ['metrics/precision(B)', 'metrics/recall(B)', 'metrics/mAP50(B)',
'metrics/mAP50-95(B)']
maps: array([
                  0.7417,
                                 0.781,
                                             0.62555,
                                                           0.67888,
                                                                         0.51707
names: {0: 'Barcode', 1: 'BuyerDetails', 2: 'Face', 3: 'QRCode', 4:
'TrackingID'}
plot: True
results_dict: {'metrics/precision(B)': 0.8584890535244083, 'metrics/recall(B)':
0.7954183225762808, 'metrics/mAP50(B)': 0.8554043230241899,
'metrics/mAP50-95(B)': 0.6688398426130907, 'fitness': 0.6874962906542007}
save dir: PosixPath('runs/detect/train')
speed: {'preprocess': 0.2484096341821565, 'inference': 4.130178503568222,
'loss': 0.0010781976594499802, 'postprocess': 0.6701207049909783}
task: 'detect'
```

[8]: Image(filename=f'/content/runs/detect/train/F1 curve.png', width=600)

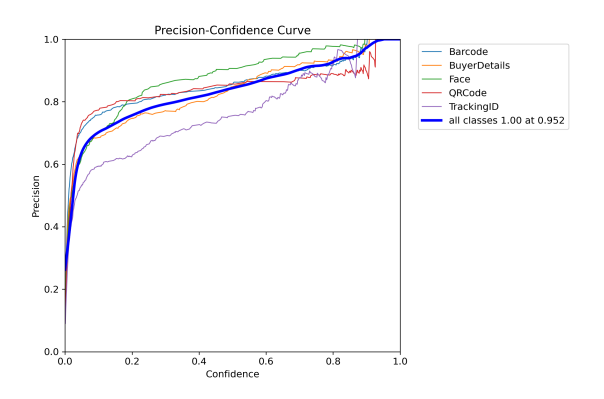
[8]:

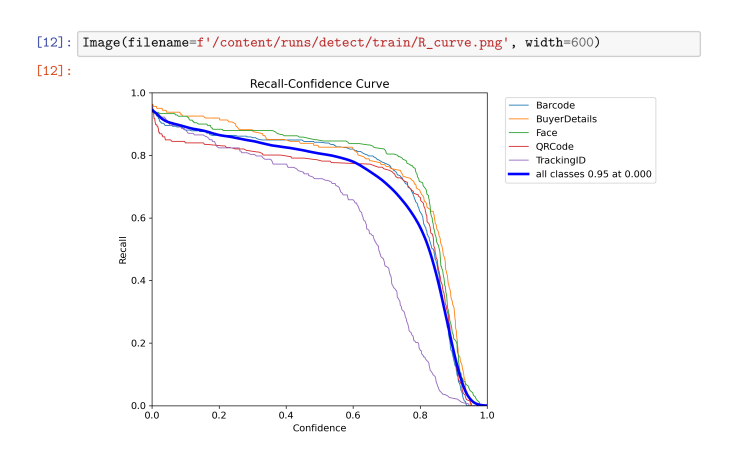




```
[10]: Image(filename=f'/content/runs/detect/train/P_curve.png', width=600)
[10]:
                                    Precision-Confidence Curve
                1.0
                                                                                        Barcode
                                                                                        BuyerDetails
                                                                                        Face
                                                                                        QRCode
                8.0
                                                                                        TrackingID all classes 1.00 at 0.952
                0.6
              Precision
                0.4
                0.2
                0.0
                              0.2
                                                                  0.8
                                          0.4
                                                      0.6
                                                                              1.0
                                             Confidence
```

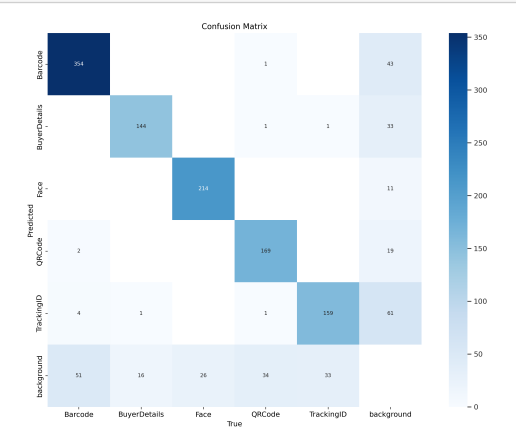
[11]: Image(filename=f'/content/runs/detect/train/P_curve.png', width=600)
[11]:





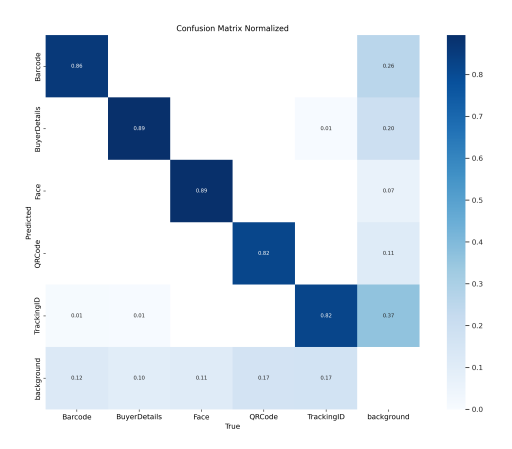
[13]: Image(filename=f'/content/runs/detect/train/confusion_matrix.png', width=600)

[13]:



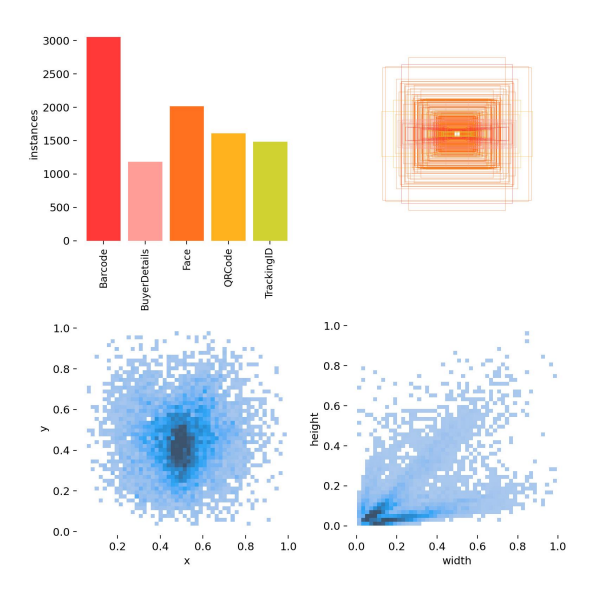
[14]: Image(filename=f'/content/runs/detect/train/confusion_matrix_normalized.png', Use width=600)

[14]:

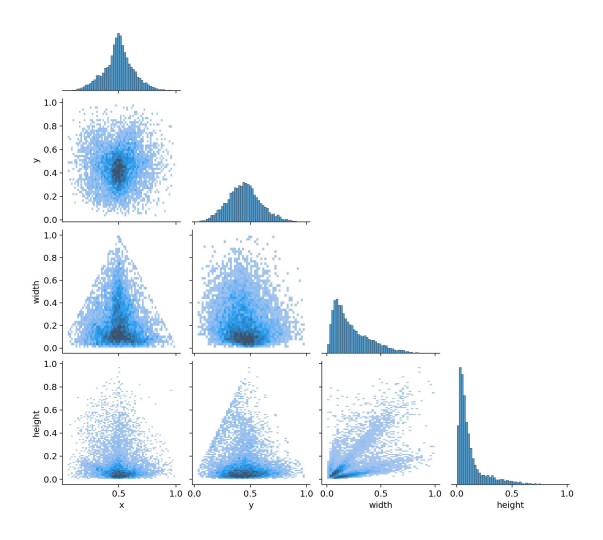


[15]: Image(filename=f'/content/runs/detect/train/labels.jpg', width=600)

[15]:

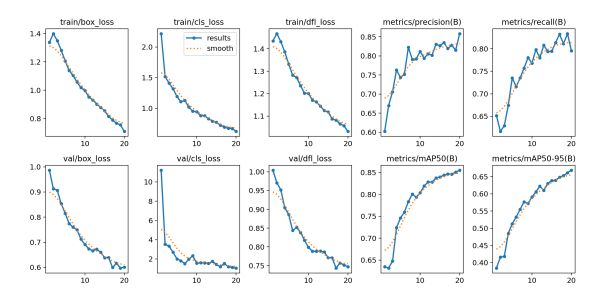


[16]: Image(filename=f'/content/runs/detect/train/labels_correlogram.jpg', width=600)
[16]:



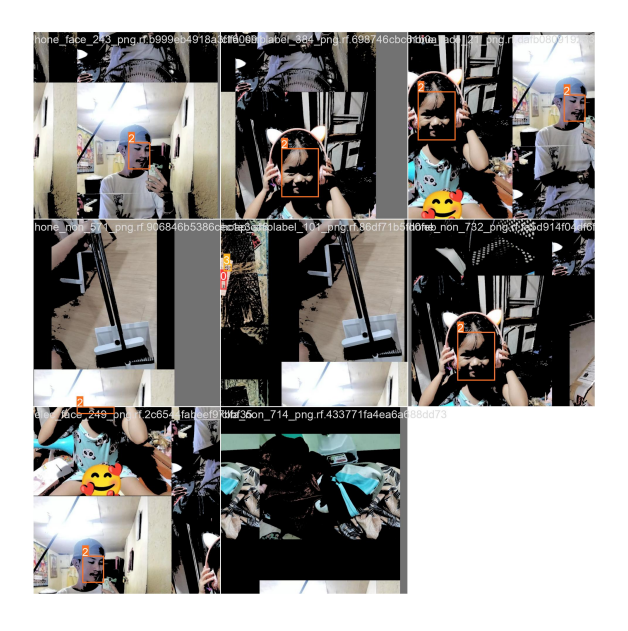
[17]: Image(filename=f'/content/runs/detect/train/results.png', width=600)

[17]:



[18]: Image(filename=f'/content/runs/detect/train/train_batch0.jpg', width=600)

[18]:



[19]: Image(filename=f'/content/runs/detect/train/train_batch1.jpg', width=600)

[19]:



[20]: Image(filename=f'/content/runs/detect/train/train_batch5010.jpg', width=600)

```
⇔filename=filename,
         1232
                              metadata=metadata)
         1233
     /usr/local/lib/python3.10/dist-packages/IPython/core/display.py in_
       → init (self, data, url, filename, metadata)
                          self.metadata = {}
          635
          636
      --> 637
                      self.reload()
                      self. check data()
          638
          639
     /usr/local/lib/python3.10/dist-packages/IPython/core/display.py in reload(self)
                      """Reload the raw data from file or URL."""
         1261
         1262
                      if self.embed:
                          super(Image,self).reload()
     -> 1263
                          if self.retina:
         1264
         1265
                              self._retina_shape()
     /usr/local/lib/python3.10/dist-packages/IPython/core/display.py in reload(self)
                      """Reload the raw data from file or URL."""
          660
          661
                      if self.filename is not None:
      --> 662
                          with open(self.filename, self. read flags) as f:
          663
                              self.data = f.read()
                      elif self.url is not None:
          664
     FileNotFoundError: [Errno 2] No such file or directory: '/content/runs/detect/
       ⇔train/train_batch5010.jpg'
[]: Image(filename=f'/content/runs/detect/train/train_batch5011.jpg', width=600)
[]: Image(filename=f'/content/runs/detect/train/train_batch5012.jpg', width=600)
[]: Image(filename=f'/content/runs/detect/train/val batch0 labels.jpg', width=600)
     Image(filename=f'/content/runs/detect/train/val_batch0_pred.jpg', width=600)
[]: Image(filename=f'/content/runs/detect/train/val batch1 labels.jpg', width=600)
[]: Image(filename=f'/content/runs/detect/train/val_batch1_pred.jpg', width=600)
     Image(filename=f'/content/runs/detect/train/val batch2 labels.jpg', width=600)
     Image(filename=f'/content/runs/detect/train/val_batch2_pred.jpg', width=600)
```

super(Image, self).__init__(data=data, url=url,__

-> 1231

```
[]: from ultralytics import YOLO
     # Initialize the YOLOv8 model with the checkpoint file
     model = YOLO('yolov8m.pt')
     # Specify the path to your data.yaml file after unzipping the archive
     data_yaml_path = '/content/YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/

data.yaml¹

     model_path = '/content/runs/detect/train/weights'
     data_yaml_path = '/content/YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/

data.yaml¹

     model.eval()
     import torch
     from torchvision import transforms
     from PIL import Image
     from ultralytics import YOLO # Import your YOLOv8 model implementation
     import yaml
     # Load YOLOv8 model
     # Initialize the YOLOv8 model with the checkpoint file
     model = YOLO('yolov8m.pt')
      # Replace with your YOLOv8 model instantiation code
     model.load_state_dict(torch.load('/content/runs/detect/train/weights/best.pt'))_
     → # Load pre-trained weights
     model.eval()
     # Load the test dataset YAML file
     with open('/path/to/your/data.yaml', 'r') as file:
         data_config = yaml.safe_load(file)
     # Define the transformation for input images (adjust according to your dataset)
     transform = transforms.Compose([
         transforms.ToTensor(),
         # Add more transformations if needed
     ])
     # Create the test dataset
     test dataset = CustomDataset(data config['test'], transform=transform)
```

```
test_dataloader = torch.utils.data.DataLoader(test_dataset, batch_size=1,_u
 ⇒shuffle=False)
# Evaluate on the test set
with torch.no_grad():
   for inputs, targets in test dataloader:
        # Process inputs (e.g., normalization) before passing them to the model
        inputs = preprocess_inputs(inputs)
        # Forward pass to get predictions
       predictions = model(inputs)
        # Process predictions and targets to calculate evaluation metrics
        # Implement post-processing functions to decode YOLOv8 predictions
        # Update performance metrics accordingly
        update_metrics(predictions, targets)
# Print or log the evaluation metrics
print("Evaluation Metrics:")
print_metrics()
# Optionally, visualize some results
# Add code to visualize predictions and ground truth for a few examples from
⇔the test set
visualize_results(test_dataset, model)
```

[]: model.eval

Converting the Weights to NCNN Format

https://convertmodel.com/

```
[]: import shutil

# Compress the folder using shutil.make_archive
shutil.make_archive("/content/runs", 'zip', "/content", "runs")

# Move the compressed file to the correct location
shutil.move("/content/runs.zip", "/content/runs1.zip")

# Download the zip file
from google.colab import files
files.download("/content/runs1.zip")
```