

# model-yolov8-downsample-con-final

December 17, 2023

```
[ ]: !nvidia-smi
```

Sat Dec 2 18:17:14 2023

|                            |  |               |  |                            |  |              |                    |                      |  |
|----------------------------|--|---------------|--|----------------------------|--|--------------|--------------------|----------------------|--|
| +-----+                    |  |               |  |                            |  |              |                    |                      |  |
| NVIDIA-SMI                 |  | 525.105.17    |  | Driver Version: 525.105.17 |  |              | CUDA Version: 12.0 |                      |  |
| +-----+                    |  |               |  |                            |  |              |                    |                      |  |
| GPU Name                   |  | Persistence-M |  | Bus-Id                     |  | Disp.A       |                    | Volatile Uncorr. ECC |  |
| Fan Temp Perf              |  | Pwr:Usage/Cap |  | Memory-Usage               |  | GPU-Util     |                    | Compute M.           |  |
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| 0 Tesla V100-SXM2...       |  | Off           |  | 00000000:00:04.0           |  | Off          |                    | 0                    |  |
| N/A 31C P0                 |  | 26W / 300W    |  | 0MiB / 16384MiB            |  | 0%           |                    | Default              |  |
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| Processes:                 |  |               |  |                            |  |              |                    |                      |  |
| GPU GI CI                  |  | PID           |  | Type                       |  | Process name |                    | GPU Memory           |  |
| ID ID                      |  |               |  |                            |  |              |                    | Usage                |  |
| +=====+                    |  |               |  |                            |  |              |                    |                      |  |
| No running processes found |  |               |  |                            |  |              |                    |                      |  |
| +-----+                    |  |               |  |                            |  |              |                    |                      |  |

```
[ ]: !pip install ultralytics
```

Collecting ultralytics

Downloading ultralytics-8.0.221-py3-none-any.whl (646 kB)

646.6/646.6

kB 9.6 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: opencv-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)

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

```

```

[ ]: from google.colab import drive

drive.mount('/content/gdrive')

```

Mounted at /content/gdrive

```

[ ]: !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/ho
ne_non_451_png.rf.d22c29edf8d1c2267fb99e8cf050b3fe.txt
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
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extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho
ne_non_453_png.rf.bee3af79511f3684351660518d132ded.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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extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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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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extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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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\_shiplabel\_117\_png.rf.cd0c0a2e448d807ce7a2d37b7ddff1a2.txt



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ne\_shiplabel\_120\_png.rf.7fd402f5398a6895aa9888161b4780cb.txt  
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ne\_shiplabel\_139\_png.rf.7d58d082b941dbb4ca7f9adee16682b3.txt  
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ne\_shiplabel\_142\_png.rf.85a3c661eb74ec9773ccf4e92f7676f6.txt  
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ne\_shiplabel\_144\_png.rf.9c9d17ecac5c571635d925b76d4364a0.txt

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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_167\_png.rf.79901dba58ba24846c708ddd3ad2eb4b.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_168\_png.rf.c96bd40b00c59bc82a0d5496664676c1.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_169\_png.rf.efbd830cab14d0ac378fe6567773dbce.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_170\_png.rf.ce75b57e94dcc45e35d83aae4d5d6f6.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_182\_png.rf.42e2b0668b4a6f1bac3de0e84830eb84.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_184\_png.rf.276455098c9269f49a7d91ca3f25f514.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_185\_png.rf.7cd96119125992e42d348c7147a8fdb3.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_186\_png.rf.eae5c00d4d1b9d32d05c5d744b0a0f52.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_187\_png.rf.f6030cde74895bd3d35328c108437169.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_188\_png.rf.33b21170f38c63d1e169a1d256b4a450.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_189\_png.rf.495681980698eda1b3ad6a1b743cbf64.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_19\_png.rf.99b10921513873d44b29ec318c4bdfa9.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_190\_png.rf.68504356c8613771103d2ce55ac32d24.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_191\_png.rf.981a28d05b997ba8afd54f37f9b057af.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_192\_png.rf.2488a02fec8bb38903a25343fd899eaa.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_194\_png.rf.52828fa902c0740f5bf196b74ecc1a48.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_196\_png.rf.f1f3cd2812d82f03c05d43ae09ad44ed.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_197\_png.rf.87a2ea1bf98f07d57870d1f1b5935c8e.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_198\_png.rf.2b7b8f9d9ea23e0fcdab98ba733ff789.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_20\_png.rf.0f9809418ad92975551c36848d07350d.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_202\_png.rf.85c50330da6188878ba8c24578e63512.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_203\_png.rf.8268166d64b54c06e44bbcb5a4ddb88c.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_205\_png.rf.3cbd627f17d63607b92e67baee87adbd.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_206\_png.rf.2ac9015bfd41423552d79561b2834b02.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_207\_png.rf.9736403c051cd5822e25049ac882543a.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_209\_png.rf.536b050c59c9c6580384533bbc0b651c.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_21\_png.rf.d26e29512ad8e5b1dd9d957b847c5e13.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_210\_png.rf.6e02aac462e2762f464f3c401d51d9d5.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_211\_png.rf.f34415a2548730916440db4f6d86aace.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_213\_png.rf.197ae8d0f80a056ffa6f12f5be61e467.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_214\_png.rf.aff4c5169c002129616b89b7bd196aa3.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_217\_png.rf.3f7be1b184bd68660c3e41fadcad227d.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_218\_png.rf.cbf90cf28f9367b8980d6d1790f8705a.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_219\_png.rf.c5bfba4628a6df69ba6f4a38784eb9d9.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_220\_png.rf.cf643c8da6af6b4235e22cf3d9e4db6c.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_221\_png.rf.bb8b61f83a81b46a73a01ebc309bb1ea.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_222\_png.rf.52df288ab43cef7f2f5b97b0e8234af5.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_224\_png.rf.81087355c4314546ad764d52923c1741.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_225\_png.rf.696c5ecbd04064ff186deeff7347d62e.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_226\_png.rf.d1cd3d9ece9b00feb33a68fcda38a1dd.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_227\_png.rf.49d82c259d37bcd7cdf4d821f6d79430.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_228\_png.rf.938b7ca870dd785c4d92a6e1bc9d1ca9.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_229\_png.rf.1a7f0b6b8f2fe158a89da958d46a7c34.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_23\_png.rf.8874541c5169eb11aefcb4884b3bcd90.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_230\_png.rf.44f8fa90728d7924f0f6cd861a9d2e8a.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_231\_png.rf.4c54b362e3f1dd0c8e487aa60971a8e1.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_232\_png.rf.0f63115815a86cf58c1d8ce4ce4d0d0d.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_234\_png.rf.1dd13c576c2953c26668fb729a6ec6af.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_235\_png.rf.819ccfa3f9205c98772fc02c8e6b7b77.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_236\_png.rf.6784820c6061d1f45ff7694dec50ddc1.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_237\_png.rf.03a2dba3bf12cf16589967b0d2bfdb04.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_238\_png.rf.ce6ebf881d4516e6c3bc6ec6ab679f74.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_239\_png.rf.555a073dc54228fdef0b1de4d0001877.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_24\_png.rf.8124de33f19af7ed36313d1ce9e71d91.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_240\_png.rf.7f8ad9dd734958eeb630431f7c26c503.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_241\_png.rf.c07b2d4271c72e3ccab881c9f17f6cc5.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_243\_png.rf.8114c78b2fbba3ba473fda7ac833932e.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_244\_png.rf.6b653e731cbf1c4ba284652f1f223d09.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_245\_png.rf.064c2633a47b84c68403c3f40bd01848.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_246\_png.rf.b4febfcdd7682e2440590ed537866bc7.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_248\_png.rf.d5def0c093c2d1e29bce0463762e13a7.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_249\_png.rf.b8f668cea1aa1337d72f7da4fb44ef93.txt  
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_25\_png.rf.b023196c16b0a56708b3e1f6b729e4ac.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_250\_png.rf.f0b57bfc40a4147c18b0648ebdbb8715.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_251\_png.rf.4dde16072d49068cff3a943dfc3425b5.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_252\_png.rf.505b83dd793716910587efadf8385757.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_254\_png.rf.70a10d8e4d575e80a0e185eefc86ba16.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_256\_png.rf.ee5983aacceaa466cb5221f51f5aab5c.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_257\_png.rf.9a68008bf3390d2ff9e6184ab08cdf61.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_258\_png.rf.dd45cd4ff319747fd210b9437f4ff180.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_259\_png.rf.9f7b810d6d3b82f3e3b66bfa943976f3.txt  
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_26\_png.rf.bc0d1bb5b12278b88bbb22fe55ef9f08.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_262\_png.rf.88d4399749239f2543a86c4f08f579cb.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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ne\_shiplabel\_271\_png.rf.66dff8a06ba56b0b0add5028a3a5ee34.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_277\_png.rf.ca9d3daeb4e25f30dc796a7900d79fa8.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_28\_png.rf.dcf8a2d202e1ce4c6d1158e9be9e5d5.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_294\_png.rf.54ab9b367875a25ad9eee226d460b5ae.txt  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_296\_png.rf.72cfbac3d4440756db4028cde3f8dd18.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_297\_png.rf.3dd07f50ee7ab131fe65b2eb07134067.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_299\_png.rf.8c42b858d88f7d5fcd1fb540b086e2cb.txt  
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_3\_png.rf.02d64447f3d015cbb8ad3ff6fc011a85.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_303\_png.rf.961e8dbad1aeff0d8889728ecc5084a7.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_304\_png.rf.1de57e62d3e6e03bbd2b70d94e33344d.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_305\_png.rf.f777f16ddd2c1ad0263f7a9ba9a799c4.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_307\_png.rf.1ff90a02bb191ca8475c148eeefcdbba.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_308\_png.rf.c17b4adb416e3d051b127ea191ce0ffc.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_315\_png.rf.f64dad4a51286acc2c7ca83bebe4e096.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_316\_png.rf.2d4e0c486a93914c3883743c3b7d2558.txt  
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_317\_png.rf.e54c43a866170361a9f53e0d4a2a1406.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_318\_png.rf.75c86253f2d08b415e00cab11657f6a4.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_319\_png.rf.b2bded392203c45bec09ba945ce34187.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_320\_png.rf.c11a8053ff564a61c9653fecafb9d534.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_321\_png.rf.688d4fe3a7af362971174083a5bc821c.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_322\_png.rf.652e410890a1d87aff48f0d433228d97.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_324\_png.rf.334350c3084b98c36722362de2112b0b.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_325\_png.rf.dc5d41c05d6f42a7c0f4d919afd89995.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_329\_png.rf.ec9f078459fc1688646047680a81495a.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_33\_png.rf.ba65e6008d6facff0e9f034b40c2cf47.txt  
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_330\_png.rf.0fde9f997455fdf5801e12b3bc7c9466.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_331\_png.rf.6e674882e916da9cf43d0248553d974b.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_332\_png.rf.9182e64332a4e51d6efd198e15dcf02e.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_333\_png.rf.89410fbabae8469b1e9c9eb7662e6fb2.txt



inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_334\_png.rf.dc047beb8f2dfe84086057788395a5c6.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_335\_png.rf.db0b1f12982f9481cd28846a9e727eef.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_336\_png.rf.9764aa97a6f14f6d6f793c2bd1b37fd5.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_337\_png.rf.e268c98bdf61da0e11aac2bf333943d6.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_338\_png.rf.8be2e86bf6f10e844a31e7020d33e5ac.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_339\_png.rf.d9dc02422eb1d98eb3279ec2e86845d3.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_34\_png.rf.2094e4fc174d0174def4f01d23bef568.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_342\_png.rf.0be10b40926389909ed2f626f343b806.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_343\_png.rf.92895348fe4d8448c158b787a6b0f70a.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_345\_png.rf.988594709233e6136452cb3ecae60e4b.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_347\_png.rf.a085adf6570fdb277440479ffb517431.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_348\_png.rf.c3067cf81fe429cc19df3979174cff3d.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_349\_png.rf.2ef81264dce99417fb8dcca349e2d2d4.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_35\_png.rf.3e6cc66d217c1870abd5ba9b5b444ede.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_350\_png.rf.bbc1cc4f416e65b05a9e2b644a43e321.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_351\_png.rf.fd237c05b6edaa06fbed713ef312a2bf.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_353\_png.rf.6a63dbce9ba52620c4366f03eee93bad.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_354\_png.rf.0dc20c07c3cda956161351bcfc9ce0d8.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_355\_png.rf.b074f63fead92ac5e5f7c2180d663113.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_356\_png.rf.0da15653487f913a434a3f21b3a279bb.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_357\_png.rf.0810c67a0f438d9a6fe646e89130de8e.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_358\_png.rf.d69dcb98b714f9f23f971639c7c89d34.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_359\_png.rf.4b82ead7a2646e4c789ade5847dbf4a0.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_36\_png.rf.5106e93d4228817c080ee84ed806f064.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_360\_png.rf.0ec4f98e1c244de414487a040ce93339.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_361\_png.rf.ced500e1ecf2231429212ce489e565d3.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_362\_png.rf.8a8be8005a5fd5a52aa7b1be4ab900e7.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_363\_png.rf.5a48408141ec5472682aaa738efd5670.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_365\_png.rf.cb5ad1a37c4421ea0956c48168f91226.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_368\_png.rf.19dbe124856fde592a4b1ae0bf23a242.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_369\_png.rf.95ebe62a32204bd0ef90ceb417fe2e8f.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_37\_png.rf.48d9946e37b315fea376fe4a62e0b63e.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_370\_png.rf.d15d07a9e80c774e1adabc23bed0d8e9.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_371\_png.rf.1b8237db0bd3da531c2233a6b863eb10.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_372\_png.rf.29cdd188c94bd3ed37a2898021eca4a3.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_373\_png.rf.cfe9f211483c6c967a93b276b9758d7c.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_375\_png.rf.c7b9913d52cc6b7807a61e06c9ccfc31.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_376\_png.rf.67208a1c92146be069192d396af2460b.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_377\_png.rf.a7b080ec5a417a481c830bd4adb88928.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_379\_png.rf.b9e6707839e0d686db75245f85093545.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_38\_png.rf.1e630742a2188f43ac44c24adcb706d9.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_380\_png.rf.3cc258fecc762bbd13611cf234fd9dbd.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_381\_png.rf.3f1c09db0e2e0c561b8f8756269f71f1.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_383\_png.rf.62817dc989bc5cc7cbf52344f91aac3a.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_384\_png.rf.7836e8c3e01768db9fa687a4bec67813.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_385\_png.rf.0dd418ae1ca117248d0593f32f557e6b.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_387\_png.rf.0de004450a606930e1f6140d4a7ecb96.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_388\_png.rf.cd51790e0414c0c8e4f9706811e3b14d.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_389\_png.rf.df5d6da1657da50dd2bc488227beb92c.txt  
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_39\_png.rf.522a07780dc96e5e16c5029f6af56150.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_390\_png.rf.90596f3f555c810789feb02f37be4502.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_391\_png.rf.283d7ea8a727cc24b80c4690bb4858fc.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_394\_png.rf.f8ebef0f3f294845a472bde2aed5ede4.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_395\_png.rf.2aa75bff9f53bdaf41e8b42997eaaaa5.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_396\_png.rf.7886f1f8b95d30343cd7ab39b89cca06.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_397\_png.rf.faa9deb7a7287f56bba4e750c5cb5b94.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_399\_png.rf.3859a6abfe5f3463bc3738687b27f63b.txt  
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_400\_png.rf.af4e24e8349b38f218539574d77ffcf8.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_402\_png.rf.5a77c8930f747a3b793b8c49914c7528.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_403\_png.rf.5d0f698aacc10402ee5c80fa3ad95d67.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_405\_png.rf.acaee75748d65afb2bc28ff235d3a2dd.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_406\_png.rf.415c6e323a9f61c12556a2a43a97e953.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_408\_png.rf.05af6eee87ea7eced88702e63e3a6bf9.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_409\_png.rf.d569d64ed963456078da045a98b21990.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_41\_png.rf.81192efafe54e0f6f9423e02f8630aa9.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_410\_png.rf.3cc41ebe4e5d499bce18947a1e7e0ae1.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_411\_png.rf.3e179e2043dcf7dbf6f56823e515710e.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_413\_png.rf.70fd3313a5669c1f79a8b72f023f9581.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_414\_png.rf.492a733b55b2a74c81346fbcf6fe7153.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_415\_png.rf.c48c2f4fac0fc39f2a70e494e423abef.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_416\_png.rf.a5cd3de4a0dcb425d19c0837197426df.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_418\_png.rf.216911fa7fb9acc4397fba9821a3b789.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_419\_png.rf.344c9c34aa8fc88201ac205a707cb5df.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_42\_png.rf.82c4577e4731012267d47c487e10ccc8.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_422\_png.rf.bd9be1e2909bd1f3b4db449447374e67.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_423\_png.rf.3bfa3dad780a68b67071abeb566271d1.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_426\_png.rf.01b0967da3979f5bec48beda31f66b32.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_428\_png.rf.e644f04dcef6436f394285ccddf03bd7.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_429\_png.rf.df83a1653c1bb6ce6d5f77360358cb6b.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_43\_png.rf.ac8ed591e317c92fbb198a9c8d2db84f.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_430\_png.rf.bdfc38c089c23074150119f70a2ac35c.txt  
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_45\_png.rf.5c2fe2ed32a24525c4eed410ff920a15.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_47\_png.rf.f408a5e0505186960bdbfd32c3d114bf.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_49\_png.rf.fd629521356822757ca49d6d06b6c6c7.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_5\_png.rf.f0babd14c1c578bba1bb098933e7e9fe.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_50\_png.rf.33e7087099a76c23c49ed971cec9954a.txt  
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_51\_png.rf.ead7c25a80ce6840866aec32840c1a4e.txt  
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_52\_png.rf.73b5856cb94657aa9c1dfc491560cd4b.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_53\_png.rf.cab39fb6e6f83467ce81952798119a52.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_55\_png.rf.ebc00ef7671f258f7c937904558a3c11.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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ne\_shiplabel\_63\_png.rf.bc82df08dfc1e9a2d002df6916d10d2d.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_64\_png.rf.2168474383f3154a77b38cc49649f312.txt  
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_65\_png.rf.ff294d477dcc693cadcae8a0ebe792ec.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_7\_png.rf.72a2d32df36fc8d12610ff9fcc4e2b9b.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_70\_png.rf.0ea83d19d2e893d17daf209ff3198cb3.txt  
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ne\_shiplabel\_74\_png.rf.8dd70db8a28c73a9939de20dcaa43dfd.txt  
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extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_77\_png.rf.5730f1a549dc668be15eff5c51da0f24.txt  
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ne\_shiplabel\_78\_png.rf.bbb24bedb400e004040fd75e4cf0be05.txt  
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ne\_shiplabel\_79\_png.rf.7aca3ca358f0a776511d62f01e7260fb.txt  
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extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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ne\_shiplabel\_83\_png.rf.e09f0b17f75ed7845290443f6dd9c5a2.txt  
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ne\_shiplabel\_84\_png.rf.52c4622d67f150b8a3413809fe461c93.txt  
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ne\_shiplabel\_85\_png.rf.e889a075ac2081d80c6abc902f7bbcf3.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
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ne\_shiplabel\_87\_png.rf.2a0aaa12f16a94b1b8de36a056d8469a.txt  
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ne\_shiplabel\_88\_png.rf.cca5f792c29519038d9820321bcee0ea.txt  
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ne\_shiplabel\_89\_png.rf.e029b41627a561fb7ea39e30eed100c3.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/ho  
ne\_shiplabel\_9\_png.rf.0e35a90eb78114e31369128511dfe95e.txt  
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ca\_face\_1\_png.rf.1fcf785ac900be9cebb4797d8c0f045f.txt  
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ca\_face\_100\_png.rf.feae07d9e5213708a02ef705ba8df99d.txt  
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ca\_face\_102\_png.rf.afb8f5c5d3c344d12b72fbd0c79853c3.txt  
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ca\_face\_104\_png.rf.681b277df775ded8512bcf83e08f7f65.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_face\_105\_png.rf.bfe7229c737e81dc62491cf93d174335.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_face\_106\_png.rf.d7506cbe73849fa0a4794cb5c2a1f8d7.txt  
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ca\_face\_108\_png.rf.aec69164eaf999705d3acd19a3064ce.txt  
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ca\_face\_109\_png.rf.57ee9eb5633738fbe11c434651fd87f3.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_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/sk  
ca\_face\_114\_png.rf.5defcf258f60ad339e9b811ad3bfb8ca.txt  
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ca\_face\_115\_png.rf.e0792550e1194415138b873b448e5cb4.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_face\_117\_png.rf.e82eb38df8d6eda19928c588c0c45ec6.txt  
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ca\_face\_118\_png.rf.3c8b1e652d8f4604a9fe5ae1f8bf523d.txt

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ca\_face\_120\_png.rf.242db28637d7560a1c7121304d933907.txt  
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ca\_face\_121\_png.rf.72ef50e45c08c1a1229776181adc551e.txt  
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ca\_face\_123\_png.rf.64b9b0d07127b85ece73c8b3fa657589.txt  
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ca\_face\_124\_png.rf.590fbd23395f2540f89d4e75b53905a5.txt  
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ca\_face\_125\_png.rf.39fa97e21398fa75bb69849fe4f5e5e4.txt  
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ca\_face\_128\_png.rf.59abe040f0e92af098a55bf0954a7754.txt  
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ca\_face\_13\_png.rf.8688dfc1a43abd80ead7b84af6e75473.txt  
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ca\_face\_142\_png.rf.d43c22e273d577b4ea94cb37ca415984.txt  
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ca\_face\_167\_png.rf.cbf33c467fa5fc0525e0083be224562d.txt



inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
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ca\_face\_181\_png.rf.2b7621a8300969988e089fdcf885eeda.txt  
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ca\_face\_182\_png.rf.9c7ea8ea425f2c66657cb898e7bf6e59.txt  
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ca\_face\_199\_png.rf.22a579bb1b3ed1bacbbc44305f026d1f.txt

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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  
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ca\_face\_211\_png.rf.4a763d8d2f62332d98562c39a6cfc5d9.txt  
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ca\_face\_214\_png.rf.46a51a3512ac5b890f0d0cd9e9a97dbf.txt  
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ca\_face\_216\_png.rf.899820263df948e457e821f0e5806004.txt  
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ca\_face\_218\_png.rf.b69d22c924ecd189f76145e4613b4ec8.txt  
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ca\_face\_219\_png.rf.de59ab17f5ff9814c8adfc8629b60ba0.txt  
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ca\_face\_22\_png.rf.966d43cec5ce067dbffe4b770143ead8.txt  
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ca\_face\_221\_png.rf.6653e317c79e5d32fe889e6e0d536a53.txt  
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ca\_face\_222\_png.rf.80d0503d12990543b009d496fe50e429.txt

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ca\_face\_223\_png.rf.78d19f285de11b22389c03bfa842865d.txt  
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ca\_face\_224\_png.rf.d139017ffb082a76b69ede30e360c3e.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_face\_225\_png.rf.8e9181fc0607d5a49b78a2363848582b.txt  
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ca\_face\_227\_png.rf.19d76caf21df1b447cf50b1798772205.txt  
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ca\_face\_228\_png.rf.d19b6c8330639bba516a6e97d34ba109.txt  
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ca\_face\_23\_png.rf.fe90eae17b54ad57ef0857a705100122.txt  
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ca\_face\_230\_png.rf.171df5ee35921f01a027f004b584eddf.txt  
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ca\_face\_239\_png.rf.0b42ebb0cabe465c58bd8ffe19e49f06.txt  
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ca\_face\_24\_png.rf.d52f0c07a88dfab30bb19b5bb480243a.txt  
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ca\_face\_240\_png.rf.a4fea35879f3cbae419f896195fb5adb.txt  
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ca\_face\_244\_png.rf.bc3eda4399497e5525138a1f7928c1ad.txt  
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ca\_face\_247\_png.rf.bef08c4fd1c59474ae9ecece62f513bd.txt

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ca\_face\_250\_png.rf.bfffb483dbff47e111253a7d4fc015ccb.txt  
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ca\_face\_252\_png.rf.eab3e7311d70560119e7e56cf592bd82.txt  
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ca\_face\_257\_png.rf.f57f8607d8d409cfa77eff0dbf64521a.txt  
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ca\_face\_259\_png.rf.b7596e0d4e08380dda10d783d8f6df32.txt  
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ca\_face\_261\_png.rf.2ab5a06544d1fe52880ae5ea3cb3d7f7.txt  
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ca\_face\_262\_png.rf.7e83003dc90646be3edf07f3f163ee52.txt  
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ca\_face\_269\_png.rf.a1b81ca855bcc7db6172842023b76963.txt  
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extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
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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  
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.a40f6bbbed5efea28eff661c8ad2c69c8.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  
ca\_shiplabel\_12\_png.rf.8ed38d6222080ff1390ed4e3d8b48a6b.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_120\_png.rf.15e3d60d877bcb1cedfd630ac98fe7a.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_121\_png.rf.3dc2961f13303dce1f55376fa2f9bfb5.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_122\_png.rf.20b2b9d01310965b7be535ad31d0c50f.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_124\_png.rf.eec98efa1d9535764e62dc05c6bb0dd3.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_126\_png.rf.b4391715c4b979c2e8a11e54caf8e5c7.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_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/sk  
ca\_shiplabel\_13\_png.rf.94f6c843de7658b08f2d2fd7fec3c53.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_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/sk  
ca\_shiplabel\_133\_png.rf.84bd2ddd62289d07a7531b360361cc9c.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_134\_png.rf.8a448bfa0e9a671058a3e06e7aea653a.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_135\_png.rf.d5a6e127bee8cf3f585dd2f7213cca43.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_138\_png.rf.801f04dd460eeb255d180cf581568fd2.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_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/sk  
ca\_shiplabel\_142\_png.rf.2ff17f7257f5ee0747bb7f1fb8b2deb4.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_143\_png.rf.f589bc953b9ca84f188b4994a6c0fc45.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_144\_png.rf.e34f9e4198e65bdddccf8cc2442253606.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_145\_png.rf.92a14d97b1228328ae5caa9108fe38c0.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_146\_png.rf.463f1b8ad70a366ed4694e6e85cd8e4f.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_147\_png.rf.9cc5f959899427faae18ddc529c53a39.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_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/sk  
ca\_shiplabel\_151\_png.rf.51239c0816e554d4ca6db47138d7c16a.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_152\_png.rf.b7f67c3e87caa791465fdb9e587fb1bf.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_153\_png.rf.6e3ca18aab2edb0c2b7c1bc89294a59e.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_155\_png.rf.604bb6796b6c3674da3bf99d0f951e84.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_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/sk  
ca\_shiplabel\_158\_png.rf.93af3106b656af0e5a4d588c1938f95f.txt  
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ca\_shiplabel\_159\_png.rf.9c2f0f1528dc5778724f364f36e10694.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_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/sk  
ca\_shiplabel\_163\_png.rf.39d2e8f0274c42eddc005ff6ac8bfd.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_164\_png.rf.b654f56a1013d15fbfa10731961bbfb9.txt  
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ca\_shiplabel\_165\_png.rf.dbcd445d8243b72dafeb6727c6e32439.txt  
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ca\_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/sk  
ca\_shiplabel\_168\_png.rf.28e78ddd3ad5ce11e782db5732fdeb06.txt  
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ca\_shiplabel\_169\_png.rf.b8d7ce5542ce52db18f9ab3fbe5babb7.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_17\_png.rf.55d1157892b752ea8abc0d81bbe9ffc3.txt  
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ca\_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/sk  
ca\_shiplabel\_172\_png.rf.1f5156f3235937ec6ff34298742dc2f7.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_173\_png.rf.c00cfaca3c7524c343df8f88136a71e3.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_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/sk  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_179\_png.rf.4eab60650a5de7606f6ff8ceedf6a524.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_18\_png.rf.430182fc7617e85d250742d7f03cd800.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_180\_png.rf.88114c49e0d314e024d7c45c279fcc05.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
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ca\_shiplabel\_183\_png.rf.061f36ef585edc0e4e7ba1a62ed9e3c0.txt  
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ca\_shiplabel\_184\_png.rf.f9dec500b46c391473e114a02476c6d8.txt  
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ca\_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/sk  
ca\_shiplabel\_19\_png.rf.35bab9c3421d3e603c0842451169a83e.txt  
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ca\_shiplabel\_191\_png.rf.1f6877051384088fc208cccb935717b0.txt  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
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ca\_shiplabel\_2\_png.rf.86690f0f8a5f5531e9ba6ff772c6aee8.txt  
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ca\_shiplabel\_20\_png.rf.5dcec96398f697cf26f5181362eeb485.txt  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_202\_png.rf.c5ac8831d465ae0919a4b79cbfc5540a.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_203\_png.rf.d8e1925f41864853efef7be6e44f506c.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_205\_png.rf.7b5fd6392b400de0b699788b9c64c995.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_206\_png.rf.b9a416facda9053670102b01922f1abc.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_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/sk  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_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/sk  
ca\_shiplabel\_214\_png.rf.5028b32ba47ab98104a3fa6b7c8cd3e4.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_215\_png.rf.278757a2bf166052f636663aa67d6b7b.txt  
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ca\_shiplabel\_216\_png.rf.a0f286ff47bbfe0fe3d47fc6ff4bb75f.txt  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_218\_png.rf.f7d6d2add8d5f0763f4e9586ce21314e.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_219\_png.rf.1b3ca3a001367d66275ffce191163c1a.txt  
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ca\_shiplabel\_22\_png.rf.3f8f9091c3f3bd39a7568932c5ebc9f3.txt  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_221\_png.rf.a6673d17fa3cdea81e0ca878fa7bc1cd.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_225\_png.rf.f2858ff22df59559606e61d7c4e5b1be.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_226\_png.rf.3c2423ab452776cd42386caee5728042.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_227\_png.rf.a1e9ef94b5c74cd1e89e599f346ff9cc.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/sk  
ca\_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/sk  
ca\_shiplabel\_234\_png.rf.60ae68991c73f3cc46e1d9a55d2363b2.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_235\_png.rf.c8f5465fd114e41455912f25d80309e3.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_237\_png.rf.811f6a279c313297c0c1439bbd92de75.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_238\_png.rf.779be458945c303921a4f5185803cfbc.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_239\_png.rf.85d5c6d2b26db4970cc94c19fcf4e48b.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_24\_png.rf.09af70f4611fb2b0e8fb0c3fd886a207.txt  
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ca\_shiplabel\_240\_png.rf.b52f660ae37a8897c2fda05b46e5cf1f.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_242\_png.rf.b6540571dd9b2b63e9dfb387f678313b.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_244\_png.rf.e91e37531f11b3e35e36099e96928d7c.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_245\_png.rf.f6cd13773b116ba8803bde2252ade80b.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_246\_png.rf.2dcebfb011ee7869d4d28dbafaf8a804.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_247\_png.rf.db2712c6fed0679abee2ef1bbc576177.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_248\_png.rf.45a207aefdb961f3277d7c48441da607.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_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/sk  
ca\_shiplabel\_253\_png.rf.a9982b5792950559072c8ede3299d4be.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_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/sk  
ca\_shiplabel\_258\_png.rf.c85a0e152961f147dd7b7c4e0c54b083.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_259\_png.rf.c381425c1d04e4bbcf2889b89c8b7ab0.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_26\_png.rf.fac21a0ac46e98a2f17d5f4282e92e2b.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_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/sk  
ca\_shiplabel\_266\_png.rf.73c9df2f743a76c67363f082fc4961b5.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_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/sk  
ca\_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/sk  
ca\_shiplabel\_270\_png.rf.58929d9822532996e9a18d409ae3730e.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_271\_png.rf.b58a154f66fae9895905f73e5ff4a9cc.txt  
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ca\_shiplabel\_273\_png.rf.55db05dc963fdade748ac5d5e88bcf32.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_274\_png.rf.d2b7cb4e73b4fb569efc3d0bbfa5a917.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_276\_png.rf.492660acd4f619695fccbcdcf52208f8.txt  
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ca\_shiplabel\_278\_png.rf.8acc1c9d2f8a38df718c43e0c728bfd5.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_279\_png.rf.f99d23d58157db537f78cb27ded38489.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_280\_png.rf.ea46b75a6c1bf826ef5c2feac161a441.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_281\_png.rf.f4abee5d89ae541a0982d07465dc29.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_284\_png.rf.f8833225d351b0e850026e2e2d1ff374.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_285\_png.rf.6eabf4147663a0369d4827e5578a61fe.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_286\_png.rf.3858f32187d65dc62d2183efbae9eadc.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_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/sk  
ca\_shiplabel\_29\_png.rf.585aafbddd4ae55bd66292d69d494d97.txt  
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ca\_shiplabel\_290\_png.rf.0faf1a56d94072c6f0f0407bc5fe06ba.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_291\_png.rf.7a4b1c675a2e1d78954752e5cd8c984f.txt  
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ca\_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/sk  
ca\_shiplabel\_298\_png.rf.7d4e0d648cd21dbaf125e49e0692d9cf.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_299\_png.rf.6e51296f1e71d486e263bb96a938bf34.txt  
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ca\_shiplabel\_3\_png.rf.17ec484c373d92775dcde6af94d8c816.txt  
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ca\_shiplabel\_30\_png.rf.ff05702e37af33f8d55a534bc9e74cbb.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_300\_png.rf.09910ea59fe3c47ecd33f1a6617f8934.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_301\_png.rf.6537efe6917b2578e1a7a2fe94cf785e.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_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/sk  
ca\_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/sk  
ca\_shiplabel\_306\_png.rf.ce77460e37a6f49fdacbd5e819e88d87.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_308\_png.rf.923b0c325add11e1635aec3b4c288520.txt  
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ca\_shiplabel\_31\_png.rf.5a3715dddb9bff8f47d3d5cecc0b070d.txt  
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ca\_shiplabel\_310\_png.rf.410c181a1beab22217d99e1b6d391e83.txt  
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ca\_shiplabel\_312\_png.rf.23400aa023dcc16828e0d3f6075694dd.txt  
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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/sk  
ca\_shiplabel\_317\_png.rf.81a012f1ca017799fe7bc7181d178f34.txt  
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ca\_shiplabel\_343\_png.rf.bb2990c98a7fb6c0619ffded694e93af.txt

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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
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ca\_shiplabel\_362\_png.rf.3cd9513c0669ba4ec654c9f3af464b1c.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_364\_png.rf.88f123463235e1c4f8cda39560f5b0ec.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
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ca\_shiplabel\_366\_png.rf.e99dd7f5363b6a43dc098453fce3c49f.txt  
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ca\_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/sk  
ca\_shiplabel\_37\_png.rf.51659041e3b96b1c1eb5c8346056f4cc.txt

inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_370\_png.rf.0c64ab96531ed89f74c1d92dfc157f09.txt  
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ca\_shiplabel\_389\_png.rf.bccb983bdc199caf5c328852a131a3bf.txt  
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ca\_shiplabel\_393\_png.rf.9b4b693e2ebb694a16938c4726a2fbbc.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_395\_png.rf.f3b9860fba178e8f6e1059d44d2f9150.txt  
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ca\_shiplabel\_396\_png.rf.492a31ae5f33bfe8e54165d9c050c0e4.txt  
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ca\_shiplabel\_407\_png.rf.cf329cb0698a486f38d70044cf8f72a5.txt  
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ca\_shiplabel\_408\_png.rf.ad69c679cea8711a19cf6c957b488912.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels/sk  
ca\_shiplabel\_409\_png.rf.3bff79d7a560ff563d52815055f2a564.txt  
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creating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/images/  
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/labels/el



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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo  
gr\_shiplabel\_13\_png.rf.755fc78792419238399da871733217ed.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo  
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inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/fo  
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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

ne\_non\_827\_png.rf.b29e46f84a4613fd8c761e3df0c6a7b6.txt  
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ne\_shiplabel\_346\_png.rf.95e69ad8974233740eea0d4fff0e1b72.txt  
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ne\_shiplabel\_382\_png.rf.011f3e40b8a6806869ef802301767177.txt  
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ca\_face\_113\_png.rf.39b235396d00995909ac03840682c4c7.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk  
ca\_face\_116\_png.rf.3fcf27ef26021d3f2002791f6539b14c.txt  
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ca\_face\_153\_png.rf.9569838f2014ae78c2c3540009790e7e.txt  
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inflatng: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk

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ca\_non\_718\_png.rf.22b714919d85267b0a33a7a0b5e8cf80.txt  
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ca\_non\_725\_png.rf.493b8c6c21cd7aeb8446764eb658c2b5.txt  
extracting: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk



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  
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

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  
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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  
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  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk

ca\_shiplabel\_272\_png.rf.665e088d9395127a66a3d9acb008fe85.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk  
ca\_shiplabel\_277\_png.rf.936699af1f9d2f68b244532751dd6b5b.txt  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk  
ca\_shiplabel\_28\_png.rf.15d8dbb3ede3eae52754128a06c4047.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  
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  
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  
inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk

```
ca_shiplabel_92_png.rf.765e0416f8d0ea69c073449b1de3bb0b.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_94_png.rf.7a021c1e6a04bddde8842e9f75668e98.txt
  inflating: ./YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels/sk
ca_shiplabel_99_png.rf.cf03be4da07bc70bd160da1a4a6d3836.txt
```

```
[ ]: 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, 26.9/166.8 GB disk)
```

```
[ ]: 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.yaml'

# Start training with your desired 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, flipplr=0.0, weight_decay=0.0, momentum=0.0)
```

```
Ultralytics YOLOv8.0.221 Python-3.10.12 torch-2.1.0+cu118 CUDA:0 (Tesla
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=train4, 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/train4
```

```
Downloading https://ultralytics.com/assets/Arial.ttf to
'/root/.config/Ultralytics/Arial.ttf'...
```

```
100%|          | 755k/755k [00:00<00:00, 39.9MB/s]
```

```
Overriding model.yaml nc=80 with nc=5
```

|                      | from    | n | params  | module                               |
|----------------------|---------|---|---------|--------------------------------------|
| arguments            |         |   |         |                                      |
| 0                    | -1      | 1 | 1392    | ultralytics.nn.modules.conv.Conv     |
| [3, 48, 3, 2]        |         |   |         |                                      |
| 1                    | -1      | 1 | 41664   | ultralytics.nn.modules.conv.Conv     |
| [48, 96, 3, 2]       |         |   |         |                                      |
| 2                    | -1      | 2 | 111360  | ultralytics.nn.modules.block.C2f     |
| [96, 96, 2, True]    |         |   |         |                                      |
| 3                    | -1      | 1 | 166272  | ultralytics.nn.modules.conv.Conv     |
| [96, 192, 3, 2]      |         |   |         |                                      |
| 4                    | -1      | 4 | 813312  | ultralytics.nn.modules.block.C2f     |
| [192, 192, 4, True]  |         |   |         |                                      |
| 5                    | -1      | 1 | 664320  | ultralytics.nn.modules.conv.Conv     |
| [192, 384, 3, 2]     |         |   |         |                                      |
| 6                    | -1      | 4 | 3248640 | ultralytics.nn.modules.block.C2f     |
| [384, 384, 4, True]  |         |   |         |                                      |
| 7                    | -1      | 1 | 1991808 | ultralytics.nn.modules.conv.Conv     |
| [384, 576, 3, 2]     |         |   |         |                                      |
| 8                    | -1      | 2 | 3985920 | ultralytics.nn.modules.block.C2f     |
| [576, 576, 2, True]  |         |   |         |                                      |
| 9                    | -1      | 1 | 831168  | ultralytics.nn.modules.block.SPPF    |
| [576, 576, 5]        |         |   |         |                                      |
| 10                   | -1      | 1 | 0       | torch.nn.modules.upsampling.Upsample |
| [None, 2, 'nearest'] |         |   |         |                                      |
| 11                   | [-1, 6] | 1 | 0       | ultralytics.nn.modules.conv.Concat   |
| [1]                  |         |   |         |                                      |
| 12                   | -1      | 2 | 1993728 | ultralytics.nn.modules.block.C2f     |
| [960, 384, 2]        |         |   |         |                                      |
| 13                   | -1      | 1 | 0       | torch.nn.modules.upsampling.Upsample |
| [None, 2, 'nearest'] |         |   |         |                                      |
| 14                   | [-1, 4] | 1 | 0       | ultralytics.nn.modules.conv.Concat   |
| [1]                  |         |   |         |                                      |
| 15                   | -1      | 2 | 517632  | ultralytics.nn.modules.block.C2f     |
| [576, 192, 2]        |         |   |         |                                      |
| 16                   | -1      | 1 | 332160  | ultralytics.nn.modules.conv.Conv     |
| [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]
19          -1  1  1327872  ultralytics.nn.modules.conv.Conv
[384, 384, 3, 2]
20          [-1, 9]  1          0  ultralytics.nn.modules.conv.Concat
[1]
21          -1  2  4207104  ultralytics.nn.modules.block.C2f
[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/train4',  
view at <http://localhost:6006/>

Freezing layer 'model.22.dfl.conv.weight'

**AMP:** running Automatic Mixed Precision (AMP) checks with YOLOv8n...

Downloading

<https://github.com/ultralytics/assets/releases/download/v0.0.0/yolov8n.pt> to  
'yolov8n.pt'...

100%| | 6.23M/6.23M [00:00<00:00, 195MB/s]

**AMP:** checks passed

**train:** Scanning

/content/YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels... 6999  
images, 3511 backgrounds, 0 corrupt: 100%| | 6999/6999 [00:05<00:00,  
1281.32it/s]

**train:** New cache created:

/content/YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/train/labels.cache

WARNING 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.

**augmentations:** 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/YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/valid/labels... 1503  
images, 1051 backgrounds, 0 corrupt: 100%| | 1503/1503 [00:00<00:00,  
1514.49it/s]

**val:** New cache created:

/content/YOLOV8Dataset.downsample/YOLOV8Dataset.downsample/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/train4/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/train4

Starting training for 20 epochs...

|            | Epoch | GPU_mem | box_loss      | cls_loss      | df1_loss  | Instances | Size  |
|------------|-------|---------|---------------|---------------|-----------|-----------|-------|
|            | 1/20  | 4.95G   | 1.228         | 2.072         | 1.344     | 15        | 768:  |
| 100%       |       | 875/875 | [02:07<00:00, | 6.85it/s]     |           |           |       |
|            |       | Class   | Images        | Instances     | Box(P     | R         | mAP50 |
| mAP50-95): | 100%  |         | 94/94         | [00:09<00:00, | 9.89it/s] |           |       |
|            |       | all     | 1503          | 1211          | 0.554     | 0.599     | 0.553 |
| 0.355      |       |         |               |               |           |           |       |

|            | Epoch | GPU_mem | box_loss      | cls_loss      | df1_loss   | Instances | Size  |
|------------|-------|---------|---------------|---------------|------------|-----------|-------|
|            | 2/20  | 5.15G   | 1.287         | 1.374         | 1.381      | 18        | 768:  |
| 100%       |       | 875/875 | [01:59<00:00, | 7.32it/s]     |            |           |       |
|            |       | Class   | Images        | Instances     | Box(P      | R         | mAP50 |
| mAP50-95): | 100%  |         | 94/94         | [00:08<00:00, | 11.02it/s] |           |       |
|            |       | all     | 1503          | 1211          | 0.692      | 0.665     | 0.681 |
| 0.438      |       |         |               |               |            |           |       |

|            | Epoch | GPU_mem | box_loss      | cls_loss      | df1_loss   | Instances | Size  |
|------------|-------|---------|---------------|---------------|------------|-----------|-------|
|            | 3/20  | 5.21G   | 1.237         | 1.275         | 1.339      | 18        | 768:  |
| 100%       |       | 875/875 | [01:57<00:00, | 7.43it/s]     |            |           |       |
|            |       | Class   | Images        | Instances     | Box(P      | R         | mAP50 |
| mAP50-95): | 100%  |         | 94/94         | [00:08<00:00, | 11.20it/s] |           |       |
|            |       | all     | 1503          | 1211          | 0.751      | 0.718     | 0.741 |
| 0.491      |       |         |               |               |            |           |       |

| Epoch           | GPU_mem | box_loss      | cls_loss   | df1_loss | Instances | Size  |
|-----------------|---------|---------------|------------|----------|-----------|-------|
| 4/20            | 5.19G   | 1.183         | 1.162      | 1.303    | 8         | 768:  |
| 100%            | 875/875 | [01:57<00:00, | 7.45it/s]  |          |           |       |
|                 | Class   | Images        | Instances  | Box(P    | R         | mAP50 |
| mAP50-95): 100% | 94/94   | [00:08<00:00, | 11.55it/s] |          |           |       |
|                 | all     | 1503          | 1211       | 0.745    | 0.751     | 0.762 |
| 0.538           |         |               |            |          |           |       |

| Epoch           | GPU_mem | box_loss      | cls_loss   | df1_loss | Instances | Size  |
|-----------------|---------|---------------|------------|----------|-----------|-------|
| 5/20            | 5.2G    | 1.108         | 1.076      | 1.259    | 13        | 768:  |
| 100%            | 875/875 | [01:57<00:00, | 7.45it/s]  |          |           |       |
|                 | Class   | Images        | Instances  | Box(P    | R         | mAP50 |
| mAP50-95): 100% | 94/94   | [00:08<00:00, | 11.34it/s] |          |           |       |
|                 | all     | 1503          | 1211       | 0.773    | 0.719     | 0.771 |
| 0.548           |         |               |            |          |           |       |

| Epoch           | GPU_mem | box_loss      | cls_loss   | df1_loss | Instances | Size  |
|-----------------|---------|---------------|------------|----------|-----------|-------|
| 6/20            | 5.17G   | 1.061         | 0.9949     | 1.224    | 11        | 768:  |
| 100%            | 875/875 | [01:57<00:00, | 7.47it/s]  |          |           |       |
|                 | Class   | Images        | Instances  | Box(P    | R         | mAP50 |
| mAP50-95): 100% | 94/94   | [00:08<00:00, | 11.23it/s] |          |           |       |
|                 | all     | 1503          | 1211       | 0.74     | 0.79      | 0.796 |
| 0.57            |         |               |            |          |           |       |

| Epoch           | GPU_mem | box_loss      | cls_loss   | df1_loss | Instances | Size  |
|-----------------|---------|---------------|------------|----------|-----------|-------|
| 7/20            | 5.19G   | 1.023         | 0.9999     | 1.206    | 9         | 768:  |
| 100%            | 875/875 | [01:56<00:00, | 7.48it/s]  |          |           |       |
|                 | Class   | Images        | Instances  | Box(P    | R         | mAP50 |
| mAP50-95): 100% | 94/94   | [00:08<00:00, | 11.50it/s] |          |           |       |
|                 | all     | 1503          | 1211       | 0.781    | 0.808     | 0.822 |
| 0.607           |         |               |            |          |           |       |

| Epoch | GPU_mem | box_loss | cls_loss | df1_loss | Instances | Size |
|-------|---------|----------|----------|----------|-----------|------|
|-------|---------|----------|----------|----------|-----------|------|



```

      8/20      5.21G      0.9787      0.9101      1.177      13      768:
100%|      | 875/875 [01:56<00:00, 7.50it/s]
      Class      Images  Instances      Box(P      R      mAP50
mAP50-95): 100%|      | 94/94 [00:08<00:00, 11.68it/s]
      all      1503      1211      0.782      0.799      0.819
0.603

```

```

      Epoch      GPU_mem      box_loss      cls_loss      dfl_loss  Instances      Size
      9/20      5.21G      0.9485      0.8517      1.15      7      768:
100%|      | 875/875 [01:56<00:00, 7.50it/s]
      Class      Images  Instances      Box(P      R      mAP50
mAP50-95): 100%|      | 94/94 [00:08<00:00, 11.51it/s]
      all      1503      1211      0.803      0.802      0.83
0.618

```

```

      Epoch      GPU_mem      box_loss      cls_loss      dfl_loss  Instances      Size
      10/20      5.21G      0.9146      0.8436      1.144      22      768:
100%|      | 875/875 [01:57<00:00, 7.48it/s]
      Class      Images  Instances      Box(P      R      mAP50
mAP50-95): 100%|      | 94/94 [00:08<00:00, 11.34it/s]
      all      1503      1211      0.827      0.789      0.827
0.621

```

```

      Epoch      GPU_mem      box_loss      cls_loss      dfl_loss  Instances      Size
      11/20      5.14G      0.8848      0.8008      1.122      7      768:
100%|      | 875/875 [01:57<00:00, 7.45it/s]
      Class      Images  Instances      Box(P      R      mAP50
mAP50-95): 100%|      | 94/94 [00:07<00:00, 11.76it/s]
      all      1503      1211      0.807      0.812      0.844
0.637

```

```

      Epoch      GPU_mem      box_loss      cls_loss      dfl_loss  Instances      Size
      12/20      5.18G      0.858      0.788      1.109      16      768:
100%|      | 875/875 [01:56<00:00, 7.49it/s]
      Class      Images  Instances      Box(P      R      mAP50
mAP50-95): 100%|      | 94/94 [00:08<00:00, 11.68it/s]

```

all 1503 1211 0.788 0.841 0.851  
0.651

| Epoch           | GPU_mem | box_loss                 | cls_loss  | dfl_loss | Instances | Size  |
|-----------------|---------|--------------------------|-----------|----------|-----------|-------|
| 13/20           | 5.2G    | 0.8436                   | 0.7481    | 1.101    | 7         | 768:  |
| 100%            | 875/875 | [01:56<00:00, 7.49it/s]  |           |          |           |       |
|                 | Class   | Images                   | Instances | Box(P    | R         | mAP50 |
| mAP50-95): 100% | 94/94   | [00:08<00:00, 11.49it/s] |           |          |           |       |
|                 | all     | 1503                     | 1211      | 0.814    | 0.822     | 0.843 |

0.641

| Epoch           | GPU_mem | box_loss                 | cls_loss  | dfl_loss | Instances | Size  |
|-----------------|---------|--------------------------|-----------|----------|-----------|-------|
| 14/20           | 5.18G   | 0.817                    | 0.7232    | 1.081    | 15        | 768:  |
| 100%            | 875/875 | [01:57<00:00, 7.47it/s]  |           |          |           |       |
|                 | Class   | Images                   | Instances | Box(P    | R         | mAP50 |
| mAP50-95): 100% | 94/94   | [00:08<00:00, 11.41it/s] |           |          |           |       |
|                 | all     | 1503                     | 1211      | 0.817    | 0.846     | 0.855 |

0.661

| Epoch           | GPU_mem | box_loss                 | cls_loss  | dfl_loss | Instances | Size  |
|-----------------|---------|--------------------------|-----------|----------|-----------|-------|
| 15/20           | 5.19G   | 0.7987                   | 0.7015    | 1.075    | 9         | 768:  |
| 100%            | 875/875 | [01:58<00:00, 7.40it/s]  |           |          |           |       |
|                 | Class   | Images                   | Instances | Box(P    | R         | mAP50 |
| mAP50-95): 100% | 94/94   | [00:08<00:00, 11.26it/s] |           |          |           |       |
|                 | all     | 1503                     | 1211      | 0.794    | 0.854     | 0.862 |

0.671

| Epoch           | GPU_mem | box_loss                 | cls_loss  | dfl_loss | Instances | Size  |
|-----------------|---------|--------------------------|-----------|----------|-----------|-------|
| 16/20           | 5.21G   | 0.7556                   | 0.6631    | 1.044    | 8         | 768:  |
| 100%            | 875/875 | [01:57<00:00, 7.43it/s]  |           |          |           |       |
|                 | Class   | Images                   | Instances | Box(P    | R         | mAP50 |
| mAP50-95): 100% | 94/94   | [00:07<00:00, 11.83it/s] |           |          |           |       |
|                 | all     | 1503                     | 1211      | 0.803    | 0.863     | 0.861 |

0.671

| Epoch           | GPU_mem | box_loss                 | cls_loss  | df1_loss | Instances | Size  |
|-----------------|---------|--------------------------|-----------|----------|-----------|-------|
| 17/20           | 5.22G   | 0.7456                   | 0.636     | 1.047    | 14        | 768:  |
| 100%            | 875/875 | [01:57<00:00, 7.48it/s]  |           |          |           |       |
|                 | Class   | Images                   | Instances | Box(P    | R         | mAP50 |
| mAP50-95): 100% | 94/94   | [00:08<00:00, 11.71it/s] |           |          |           |       |
|                 | all     | 1503                     | 1211      | 0.822    | 0.84      | 0.862 |
| 0.676           |         |                          |           |          |           |       |

| Epoch           | GPU_mem | box_loss                 | cls_loss  | df1_loss | Instances | Size  |
|-----------------|---------|--------------------------|-----------|----------|-----------|-------|
| 18/20           | 5.2G    | 0.7244                   | 0.6296    | 1.033    | 11        | 768:  |
| 100%            | 875/875 | [01:57<00:00, 7.47it/s]  |           |          |           |       |
|                 | Class   | Images                   | Instances | Box(P    | R         | mAP50 |
| mAP50-95): 100% | 94/94   | [00:08<00:00, 11.59it/s] |           |          |           |       |
|                 | all     | 1503                     | 1211      | 0.815    | 0.852     | 0.867 |
| 0.683           |         |                          |           |          |           |       |

| Epoch           | GPU_mem | box_loss                 | cls_loss  | df1_loss | Instances | Size  |
|-----------------|---------|--------------------------|-----------|----------|-----------|-------|
| 19/20           | 5.15G   | 0.7102                   | 0.6188    | 1.02     | 25        | 768:  |
| 100%            | 875/875 | [01:57<00:00, 7.46it/s]  |           |          |           |       |
|                 | Class   | Images                   | Instances | Box(P    | R         | mAP50 |
| mAP50-95): 100% | 94/94   | [00:08<00:00, 11.75it/s] |           |          |           |       |
|                 | all     | 1503                     | 1211      | 0.849    | 0.827     | 0.874 |
| 0.69            |         |                          |           |          |           |       |

| Epoch           | GPU_mem | box_loss                 | cls_loss  | df1_loss | Instances | Size  |
|-----------------|---------|--------------------------|-----------|----------|-----------|-------|
| 20/20           | 5.17G   | 0.6691                   | 0.576     | 1.004    | 7         | 768:  |
| 100%            | 875/875 | [01:57<00:00, 7.47it/s]  |           |          |           |       |
|                 | Class   | Images                   | Instances | Box(P    | R         | mAP50 |
| mAP50-95): 100% | 94/94   | [00:08<00:00, 11.71it/s] |           |          |           |       |
|                 | all     | 1503                     | 1211      | 0.813    | 0.862     | 0.873 |
| 0.694           |         |                          |           |          |           |       |

20 epochs completed in 0.711 hours.  
Optimizer stripped from runs/detect/train4/weights/last.pt, 52.0MB  
Optimizer stripped from runs/detect/train4/weights/best.pt, 52.0MB

Validating runs/detect/train4/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

|                 | Class        | Images | Instances     | Box(P     | R     | mAP50 |
|-----------------|--------------|--------|---------------|-----------|-------|-------|
| mAP50-95): 100% |              | 94/94  | [00:10<00:00, | 9.27it/s] |       |       |
| 0.694           | all          | 1503   | 1211          | 0.813     | 0.862 | 0.873 |
| 0.758           | Barcode      | 1503   | 411           | 0.839     | 0.876 | 0.879 |
| 0.78            | BuyerDetails | 1503   | 161           | 0.818     | 0.891 | 0.905 |
| 0.695           | Face         | 1503   | 240           | 0.89      | 0.892 | 0.946 |
| 0.713           | QRCode       | 1503   | 206           | 0.807     | 0.85  | 0.842 |
| 0.526           | TrackingID   | 1503   | 193           | 0.711     | 0.803 | 0.794 |

Speed: 0.3ms preprocess, 3.8ms inference, 0.0ms loss, 1.0ms postprocess per  
 image  
 Results saved to runs/detect/train4

[ ]: 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
0x7e7166cc8bb0>
curves: ['Precision-Recall(B)', 'F1-Confidence(B)', 'Precision-Confidence(B)',
'Recall-Confidence(B)']
curves_results: [[array([
0, 0.001001, 0.002002, 0.003003,
0.004004, 0.005005, 0.006006, 0.007007, 0.008008, 0.009009,
0.01001, 0.011011, 0.012012, 0.013013, 0.014014, 0.015015,
0.016016, 0.017017, 0.018018, 0.019019, 0.02002, 0.021021,
0.022022, 0.023023,
0.024024, 0.025025, 0.026026, 0.027027, 0.028028,
0.029029, 0.03003, 0.031031, 0.032032, 0.033033, 0.034034,
0.035035, 0.036036, 0.037037, 0.038038, 0.039039, 0.04004,
0.041041, 0.042042, 0.043043, 0.044044, 0.045045, 0.046046,
0.047047,
0.048048, 0.049049, 0.05005, 0.051051, 0.052052,
0.053053, 0.054054, 0.055055, 0.056056, 0.057057, 0.058058,
0.059059, 0.06006, 0.061061, 0.062062, 0.063063, 0.064064,
0.065065, 0.066066, 0.067067, 0.068068, 0.069069, 0.07007,
0.071071,
```

|           |           |           |           |           |           |
|-----------|-----------|-----------|-----------|-----------|-----------|
|           | 0.072072, | 0.073073, | 0.074074, | 0.075075, | 0.076076, |
| 0.077077, | 0.078078, | 0.079079, | 0.08008,  | 0.081081, | 0.082082, |
| 0.083083, | 0.084084, | 0.085085, | 0.086086, | 0.087087, | 0.088088, |
| 0.089089, | 0.09009,  | 0.091091, | 0.092092, | 0.093093, | 0.094094, |
| 0.095095, |           |           |           |           |           |
|           | 0.096096, | 0.097097, | 0.098098, | 0.099099, | 0.1001,   |
| 0.1011,   | 0.1021,   | 0.1031,   | 0.1041,   | 0.10511,  | 0.10611,  |
| 0.10711,  | 0.10811,  | 0.10911,  | 0.11011,  | 0.11111,  | 0.11211,  |
| 0.11311,  | 0.11411,  | 0.11512,  | 0.11612,  | 0.11712,  | 0.11812,  |
| 0.11912,  |           |           |           |           |           |
|           | 0.12012,  | 0.12112,  | 0.12212,  | 0.12312,  | 0.12412,  |
| 0.12513,  | 0.12613,  | 0.12713,  | 0.12813,  | 0.12913,  | 0.13013,  |
| 0.13113,  | 0.13213,  | 0.13313,  | 0.13413,  | 0.13514,  | 0.13614,  |
| 0.13714,  | 0.13814,  | 0.13914,  | 0.14014,  | 0.14114,  | 0.14214,  |
| 0.14314,  |           |           |           |           |           |
|           | 0.14414,  | 0.14515,  | 0.14615,  | 0.14715,  | 0.14815,  |
| 0.14915,  | 0.15015,  | 0.15115,  | 0.15215,  | 0.15315,  | 0.15415,  |
| 0.15516,  | 0.15616,  | 0.15716,  | 0.15816,  | 0.15916,  | 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,  | 0.17518,  | 0.17618,  | 0.17718,  | 0.17818,  |
| 0.17918,  | 0.18018,  | 0.18118,  | 0.18218,  | 0.18318,  | 0.18418,  |
| 0.18519,  | 0.18619,  | 0.18719,  | 0.18819,  | 0.18919,  | 0.19019,  |
| 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,  |           |           |           |           |           |
|           | 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,  |           |           |           |           |           |
|           | 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,  |
| 0.28128,  | 0.28228,  | 0.28328,  | 0.28428,  | 0.28529,  | 0.28629,  |
| 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, |
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|          | 0.45646, | 0.45746, | 0.45846, | 0.45946, | 0.46046, |
| 0.46146, | 0.46246, | 0.46346, | 0.46446, | 0.46547, | 0.46647, |
| 0.46747, | 0.46847, | 0.46947, | 0.47047, | 0.47147, | 0.47247, |
| 0.47347, | 0.47447, | 0.47548, | 0.47648, | 0.47748, | 0.47848, |
| 0.47948, |          |          |          |          |          |
|          | 0.48048, | 0.48148, | 0.48248, | 0.48348, | 0.48448, |
| 0.48549, | 0.48649, | 0.48749, | 0.48849, | 0.48949, | 0.49049, |
| 0.49149, | 0.49249, | 0.49349, | 0.49449, | 0.4955,  | 0.4965,  |
| 0.4975,  | 0.4985,  | 0.4995,  | 0.5005,  | 0.5015,  | 0.5025,  |
| 0.5035,  |          |          |          |          |          |
|          | 0.5045,  | 0.50551, | 0.50651, | 0.50751, | 0.50851, |
| 0.50951, | 0.51051, | 0.51151, | 0.51251, | 0.51351, | 0.51451, |
| 0.51552, | 0.51652, | 0.51752, | 0.51852, | 0.51952, | 0.52052, |
| 0.52152, | 0.52252, | 0.52352, | 0.52452, | 0.52553, | 0.52653, |
| 0.52753, |          |          |          |          |          |
|          | 0.52853, | 0.52953, | 0.53053, | 0.53153, | 0.53253, |
| 0.53353, | 0.53453, | 0.53554, | 0.53654, | 0.53754, | 0.53854, |
| 0.53954, | 0.54054, | 0.54154, | 0.54254, | 0.54354, | 0.54454, |
| 0.54555, | 0.54655, | 0.54755, | 0.54855, | 0.54955, | 0.55055, |
| 0.55155, |          |          |          |          |          |
|          | 0.55255, | 0.55355, | 0.55455, | 0.55556, | 0.55656, |
| 0.55756, | 0.55856, | 0.55956, | 0.56056, | 0.56156, | 0.56256, |
| 0.56356, | 0.56456, | 0.56557, | 0.56657, | 0.56757, | 0.56857, |
| 0.56957, | 0.57057, | 0.57157, | 0.57257, | 0.57357, | 0.57457, |
| 0.57558, |          |          |          |          |          |
|          | 0.57658, | 0.57758, | 0.57858, | 0.57958, | 0.58058, |
| 0.58158, | 0.58258, | 0.58358, | 0.58458, | 0.58559, | 0.58659, |
| 0.58759, | 0.58859, | 0.58959, | 0.59059, | 0.59159, | 0.59259, |
| 0.59359, | 0.59459, | 0.5956,  | 0.5966,  | 0.5976,  | 0.5986,  |
| 0.5996,  |          |          |          |          |          |
|          | 0.6006,  | 0.6016,  | 0.6026,  | 0.6036,  | 0.6046,  |
| 0.60561, | 0.60661, | 0.60761, | 0.60861, | 0.60961, | 0.61061, |
| 0.61161, | 0.61261, | 0.61361, | 0.61461, | 0.61562, | 0.61662, |

|          |          |          |          |          |          |
|----------|----------|----------|----------|----------|----------|
| 0.61762, | 0.61862, | 0.61962, | 0.62062, | 0.62162, | 0.62262, |
| 0.62362, |          |          |          |          |          |
|          | 0.62462, | 0.62563, | 0.62663, | 0.62763, | 0.62863, |
| 0.62963, | 0.63063, | 0.63163, | 0.63263, | 0.63363, | 0.63463, |
| 0.63564, | 0.63664, | 0.63764, | 0.63864, | 0.63964, | 0.64064, |
| 0.64164, | 0.64264, | 0.64364, | 0.64464, | 0.64565, | 0.64665, |
| 0.64765, |          |          |          |          |          |
|          | 0.64865, | 0.64965, | 0.65065, | 0.65165, | 0.65265, |
| 0.65365, | 0.65465, | 0.65566, | 0.65666, | 0.65766, | 0.65866, |
| 0.65966, | 0.66066, | 0.66166, | 0.66266, | 0.66366, | 0.66466, |
| 0.66567, | 0.66667, | 0.66767, | 0.66867, | 0.66967, | 0.67067, |
| 0.67167, |          |          |          |          |          |
|          | 0.67267, | 0.67367, | 0.67467, | 0.67568, | 0.67668, |
| 0.67768, | 0.67868, | 0.67968, | 0.68068, | 0.68168, | 0.68268, |
| 0.68368, | 0.68468, | 0.68569, | 0.68669, | 0.68769, | 0.68869, |
| 0.68969, | 0.69069, | 0.69169, | 0.69269, | 0.69369, | 0.69469, |
| 0.6957,  |          |          |          |          |          |
|          | 0.6967,  | 0.6977,  | 0.6987,  | 0.6997,  | 0.7007,  |
| 0.7017,  | 0.7027,  | 0.7037,  | 0.7047,  | 0.70571, | 0.70671, |
| 0.70771, | 0.70871, | 0.70971, | 0.71071, | 0.71171, | 0.71271, |
| 0.71371, | 0.71471, | 0.71572, | 0.71672, | 0.71772, | 0.71872, |
| 0.71972, |          |          |          |          |          |
|          | 0.72072, | 0.72172, | 0.72272, | 0.72372, | 0.72472, |
| 0.72573, | 0.72673, | 0.72773, | 0.72873, | 0.72973, | 0.73073, |
| 0.73173, | 0.73273, | 0.73373, | 0.73473, | 0.73574, | 0.73674, |
| 0.73774, | 0.73874, | 0.73974, | 0.74074, | 0.74174, | 0.74274, |
| 0.74374, |          |          |          |          |          |
|          | 0.74474, | 0.74575, | 0.74675, | 0.74775, | 0.74875, |
| 0.74975, | 0.75075, | 0.75175, | 0.75275, | 0.75375, | 0.75475, |
| 0.75576, | 0.75676, | 0.75776, | 0.75876, | 0.75976, | 0.76076, |
| 0.76176, | 0.76276, | 0.76376, | 0.76476, | 0.76577, | 0.76677, |
| 0.76777, |          |          |          |          |          |
|          | 0.76877, | 0.76977, | 0.77077, | 0.77177, | 0.77277, |
| 0.77377, | 0.77477, | 0.77578, | 0.77678, | 0.77778, | 0.77878, |
| 0.77978, | 0.78078, | 0.78178, | 0.78278, | 0.78378, | 0.78478, |
| 0.78579, | 0.78679, | 0.78779, | 0.78879, | 0.78979, | 0.79079, |
| 0.79179, |          |          |          |          |          |
|          | 0.79279, | 0.79379, | 0.79479, | 0.7958,  | 0.7968,  |
| 0.7978,  | 0.7988,  | 0.7998,  | 0.8008,  | 0.8018,  | 0.8028,  |
| 0.8038,  | 0.8048,  | 0.80581, | 0.80681, | 0.80781, | 0.80881, |
| 0.80981, | 0.81081, | 0.81181, | 0.81281, | 0.81381, | 0.81481, |
| 0.81582, |          |          |          |          |          |
|          | 0.81682, | 0.81782, | 0.81882, | 0.81982, | 0.82082, |
| 0.82182, | 0.82282, | 0.82382, | 0.82482, | 0.82583, | 0.82683, |
| 0.82783, | 0.82883, | 0.82983, | 0.83083, | 0.83183, | 0.83283, |
| 0.83383, | 0.83483, | 0.83584, | 0.83684, | 0.83784, | 0.83884, |
| 0.83984, |          |          |          |          |          |

|                                     |           |               |               |               |           |
|-------------------------------------|-----------|---------------|---------------|---------------|-----------|
|                                     | 0.84084,  | 0.84184,      | 0.84284,      | 0.84384,      | 0.84484,  |
| 0.84585,                            | 0.84685,  | 0.84785,      | 0.84885,      | 0.84985,      | 0.85085,  |
| 0.85185,                            | 0.85285,  | 0.85385,      | 0.85485,      | 0.85586,      | 0.85686,  |
| 0.85786,                            | 0.85886,  | 0.85986,      | 0.86086,      | 0.86186,      | 0.86286,  |
| 0.86386,                            |           |               |               |               |           |
|                                     | 0.86486,  | 0.86587,      | 0.86687,      | 0.86787,      | 0.86887,  |
| 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,                            |           |               |               |               |           |
|                                     | 0.91291,  | 0.91391,      | 0.91491,      | 0.91592,      | 0.91692,  |
| 0.91792,                            | 0.91892,  | 0.91992,      | 0.92092,      | 0.92192,      | 0.92292,  |
| 0.92392,                            | 0.92492,  | 0.92593,      | 0.92693,      | 0.92793,      | 0.92893,  |
| 0.92993,                            | 0.93093,  | 0.93193,      | 0.93293,      | 0.93393,      | 0.93493,  |
| 0.93594,                            |           |               |               |               |           |
|                                     | 0.93694,  | 0.93794,      | 0.93894,      | 0.93994,      | 0.94094,  |
| 0.94194,                            | 0.94294,  | 0.94394,      | 0.94494,      | 0.94595,      | 0.94695,  |
| 0.94795,                            | 0.94895,  | 0.94995,      | 0.95095,      | 0.95195,      | 0.95295,  |
| 0.95395,                            | 0.95495,  | 0.95596,      | 0.95696,      | 0.95796,      | 0.95896,  |
| 0.95996,                            |           |               |               |               |           |
|                                     | 0.96096,  | 0.96196,      | 0.96296,      | 0.96396,      | 0.96496,  |
| 0.96597,                            | 0.96697,  | 0.96797,      | 0.96897,      | 0.96997,      | 0.97097,  |
| 0.97197,                            | 0.97297,  | 0.97397,      | 0.97497,      | 0.97598,      | 0.97698,  |
| 0.97798,                            | 0.97898,  | 0.97998,      | 0.98098,      | 0.98198,      | 0.98298,  |
| 0.98398,                            |           |               |               |               |           |
|                                     | 0.98498,  | 0.98599,      | 0.98699,      | 0.98799,      | 0.98899,  |
| 0.98999,                            | 0.99099,  | 0.99199,      | 0.99299,      | 0.99399,      | 0.99499,  |
| 0.996,                              | 0.997,    | 0.998,        | 0.999,        | 1]), array([[ |           |
| 0.32284,                            | 0.32284,  | 0.40676, ..., | 0,            | 0,            | 0],       |
| [                                   | 0.19949,  | 0.19949,      | 0.31588, ..., | 0,            | 0,        |
| 0],                                 |           |               |               |               |           |
| [                                   | 0.35382,  | 0.35382,      | 0.47316, ..., | 0,            | 0,        |
| 0],                                 |           |               |               |               |           |
| [                                   | 0.11331,  | 0.11331,      | 0.24018, ..., | 0,            | 0,        |
| 0],                                 |           |               |               |               |           |
| [                                   | 0.15776,  | 0.15776,      | 0.24014, ..., | 0,            | 0,        |
| 0]]), 'Confidence', 'F1'], [array([ |           |               |               |               |           |
| 0.003003,                           | 0.004004, | 0.005005,     | 0.006006,     | 0.007007,     | 0.008008, |
| 0.009009,                           | 0.01001,  | 0.011011,     | 0.012012,     | 0.013013,     | 0.014014, |
| 0.015015,                           | 0.016016, | 0.017017,     | 0.018018,     | 0.019019,     | 0.02002,  |
| 0.021021,                           | 0.022022, | 0.023023,     |               |               |           |
|                                     | 0.024024, | 0.025025,     | 0.026026,     | 0.027027,     | 0.028028, |

|           |           |           |           |           |           |
|-----------|-----------|-----------|-----------|-----------|-----------|
| 0.029029, | 0.03003,  | 0.031031, | 0.032032, | 0.033033, | 0.034034, |
| 0.035035, | 0.036036, | 0.037037, | 0.038038, | 0.039039, | 0.04004,  |
| 0.041041, | 0.042042, | 0.043043, | 0.044044, | 0.045045, | 0.046046, |
| 0.047047, |           |           |           |           |           |
|           | 0.048048, | 0.049049, | 0.05005,  | 0.051051, | 0.052052, |
| 0.053053, | 0.054054, | 0.055055, | 0.056056, | 0.057057, | 0.058058, |
| 0.059059, | 0.06006,  | 0.061061, | 0.062062, | 0.063063, | 0.064064, |
| 0.065065, | 0.066066, | 0.067067, | 0.068068, | 0.069069, | 0.07007,  |
| 0.071071, |           |           |           |           |           |
|           | 0.072072, | 0.073073, | 0.074074, | 0.075075, | 0.076076, |
| 0.077077, | 0.078078, | 0.079079, | 0.08008,  | 0.081081, | 0.082082, |
| 0.083083, | 0.084084, | 0.085085, | 0.086086, | 0.087087, | 0.088088, |
| 0.089089, | 0.09009,  | 0.091091, | 0.092092, | 0.093093, | 0.094094, |
| 0.095095, |           |           |           |           |           |
|           | 0.096096, | 0.097097, | 0.098098, | 0.099099, | 0.1001,   |
| 0.1011,   | 0.1021,   | 0.1031,   | 0.1041,   | 0.10511,  | 0.10611,  |
| 0.10711,  | 0.10811,  | 0.10911,  | 0.11011,  | 0.11111,  | 0.11211,  |
| 0.11311,  | 0.11411,  | 0.11512,  | 0.11612,  | 0.11712,  | 0.11812,  |
| 0.11912,  |           |           |           |           |           |
|           | 0.12012,  | 0.12112,  | 0.12212,  | 0.12312,  | 0.12412,  |
| 0.12513,  | 0.12613,  | 0.12713,  | 0.12813,  | 0.12913,  | 0.13013,  |
| 0.13113,  | 0.13213,  | 0.13313,  | 0.13413,  | 0.13514,  | 0.13614,  |
| 0.13714,  | 0.13814,  | 0.13914,  | 0.14014,  | 0.14114,  | 0.14214,  |
| 0.14314,  |           |           |           |           |           |
|           | 0.14414,  | 0.14515,  | 0.14615,  | 0.14715,  | 0.14815,  |
| 0.14915,  | 0.15015,  | 0.15115,  | 0.15215,  | 0.15315,  | 0.15415,  |
| 0.15516,  | 0.15616,  | 0.15716,  | 0.15816,  | 0.15916,  | 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,  | 0.17518,  | 0.17618,  | 0.17718,  | 0.17818,  |
| 0.17918,  | 0.18018,  | 0.18118,  | 0.18218,  | 0.18318,  | 0.18418,  |
| 0.18519,  | 0.18619,  | 0.18719,  | 0.18819,  | 0.18919,  | 0.19019,  |
| 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,  |           |           |           |           |           |
|           | 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, |          |          |          |          |          |
|          | 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, |
| 0.28128, | 0.28228, | 0.28328, | 0.28428, | 0.28529, | 0.28629, |
| 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,  | 0.4044,  | 0.40541, | 0.40641, |
| 0.40741, |          |          |          |          |          |
|          | 0.40841, | 0.40941, | 0.41041, | 0.41141, | 0.41241, |
| 0.41341, | 0.41441, | 0.41542, | 0.41642, | 0.41742, | 0.41842, |
| 0.41942, | 0.42042, | 0.42142, | 0.42242, | 0.42342, | 0.42442, |
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| 0.43143, |          |          |          |          |          |
|          | 0.43243, | 0.43343, | 0.43443, | 0.43544, | 0.43644, |
| 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, |          |          |          |          |          |
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| 0.58158, | 0.58258, | 0.58358, | 0.58458, | 0.58559, | 0.58659, |
| 0.58759, | 0.58859, | 0.58959, | 0.59059, | 0.59159, | 0.59259, |
| 0.59359, | 0.59459, | 0.5956,  | 0.5966,  | 0.5976,  | 0.5986,  |
| 0.5996,  |          |          |          |          |          |
|          | 0.6006,  | 0.6016,  | 0.6026,  | 0.6036,  | 0.6046,  |
| 0.60561, | 0.60661, | 0.60761, | 0.60861, | 0.60961, | 0.61061, |
| 0.61161, | 0.61261, | 0.61361, | 0.61461, | 0.61562, | 0.61662, |
| 0.61762, | 0.61862, | 0.61962, | 0.62062, | 0.62162, | 0.62262, |
| 0.62362, |          |          |          |          |          |
|          | 0.62462, | 0.62563, | 0.62663, | 0.62763, | 0.62863, |
| 0.62963, | 0.63063, | 0.63163, | 0.63263, | 0.63363, | 0.63463, |
| 0.63564, | 0.63664, | 0.63764, | 0.63864, | 0.63964, | 0.64064, |
| 0.64164, | 0.64264, | 0.64364, | 0.64464, | 0.64565, | 0.64665, |
| 0.64765, |          |          |          |          |          |
|          | 0.64865, | 0.64965, | 0.65065, | 0.65165, | 0.65265, |
| 0.65365, | 0.65465, | 0.65566, | 0.65666, | 0.65766, | 0.65866, |
| 0.65966, | 0.66066, | 0.66166, | 0.66266, | 0.66366, | 0.66466, |
| 0.66567, | 0.66667, | 0.66767, | 0.66867, | 0.66967, | 0.67067, |
| 0.67167, |          |          |          |          |          |
|          | 0.67267, | 0.67367, | 0.67467, | 0.67568, | 0.67668, |
| 0.67768, | 0.67868, | 0.67968, | 0.68068, | 0.68168, | 0.68268, |
| 0.68368, | 0.68468, | 0.68569, | 0.68669, | 0.68769, | 0.68869, |
| 0.68969, | 0.69069, | 0.69169, | 0.69269, | 0.69369, | 0.69469, |
| 0.6957,  |          |          |          |          |          |
|          | 0.6967,  | 0.6977,  | 0.6987,  | 0.6997,  | 0.7007,  |
| 0.7017,  | 0.7027,  | 0.7037,  | 0.7047,  | 0.70571, | 0.70671, |
| 0.70771, | 0.70871, | 0.70971, | 0.71071, | 0.71171, | 0.71271, |
| 0.71371, | 0.71471, | 0.71572, | 0.71672, | 0.71772, | 0.71872, |
| 0.71972, |          |          |          |          |          |
|          | 0.72072, | 0.72172, | 0.72272, | 0.72372, | 0.72472, |
| 0.72573, | 0.72673, | 0.72773, | 0.72873, | 0.72973, | 0.73073, |
| 0.73173, | 0.73273, | 0.73373, | 0.73473, | 0.73574, | 0.73674, |
| 0.73774, | 0.73874, | 0.73974, | 0.74074, | 0.74174, | 0.74274, |
| 0.74374, |          |          |          |          |          |
|          | 0.74474, | 0.74575, | 0.74675, | 0.74775, | 0.74875, |
| 0.74975, | 0.75075, | 0.75175, | 0.75275, | 0.75375, | 0.75475, |
| 0.75576, | 0.75676, | 0.75776, | 0.75876, | 0.75976, | 0.76076, |
| 0.76176, | 0.76276, | 0.76376, | 0.76476, | 0.76577, | 0.76677, |
| 0.76777, |          |          |          |          |          |
|          | 0.76877, | 0.76977, | 0.77077, | 0.77177, | 0.77277, |
| 0.77377, | 0.77477, | 0.77578, | 0.77678, | 0.77778, | 0.77878, |
| 0.77978, | 0.78078, | 0.78178, | 0.78278, | 0.78378, | 0.78478, |
| 0.78579, | 0.78679, | 0.78779, | 0.78879, | 0.78979, | 0.79079, |
| 0.79179, |          |          |          |          |          |
|          | 0.79279, | 0.79379, | 0.79479, | 0.7958,  | 0.7968,  |

|          |          |              |               |               |          |
|----------|----------|--------------|---------------|---------------|----------|
| 0.7978,  | 0.7988,  | 0.7998,      | 0.8008,       | 0.8018,       | 0.8028,  |
| 0.8038,  | 0.8048,  | 0.80581,     | 0.80681,      | 0.80781,      | 0.80881, |
| 0.80981, | 0.81081, | 0.81181,     | 0.81281,      | 0.81381,      | 0.81481, |
| 0.81582, |          |              |               |               |          |
|          | 0.81682, | 0.81782,     | 0.81882,      | 0.81982,      | 0.82082, |
| 0.82182, | 0.82282, | 0.82382,     | 0.82482,      | 0.82583,      | 0.82683, |
| 0.82783, | 0.82883, | 0.82983,     | 0.83083,      | 0.83183,      | 0.83283, |
| 0.83383, | 0.83483, | 0.83584,     | 0.83684,      | 0.83784,      | 0.83884, |
| 0.83984, |          |              |               |               |          |
|          | 0.84084, | 0.84184,     | 0.84284,      | 0.84384,      | 0.84484, |
| 0.84585, | 0.84685, | 0.84785,     | 0.84885,      | 0.84985,      | 0.85085, |
| 0.85185, | 0.85285, | 0.85385,     | 0.85485,      | 0.85586,      | 0.85686, |
| 0.85786, | 0.85886, | 0.85986,     | 0.86086,      | 0.86186,      | 0.86286, |
| 0.86386, |          |              |               |               |          |
|          | 0.86486, | 0.86587,     | 0.86687,      | 0.86787,      | 0.86887, |
| 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, |          |              |               |               |          |
|          | 0.91291, | 0.91391,     | 0.91491,      | 0.91592,      | 0.91692, |
| 0.91792, | 0.91892, | 0.91992,     | 0.92092,      | 0.92192,      | 0.92292, |
| 0.92392, | 0.92492, | 0.92593,     | 0.92693,      | 0.92793,      | 0.92893, |
| 0.92993, | 0.93093, | 0.93193,     | 0.93293,      | 0.93393,      | 0.93493, |
| 0.93594, |          |              |               |               |          |
|          | 0.93694, | 0.93794,     | 0.93894,      | 0.93994,      | 0.94094, |
| 0.94194, | 0.94294, | 0.94394,     | 0.94494,      | 0.94595,      | 0.94695, |
| 0.94795, | 0.94895, | 0.94995,     | 0.95095,      | 0.95195,      | 0.95295, |
| 0.95395, | 0.95495, | 0.95596,     | 0.95696,      | 0.95796,      | 0.95896, |
| 0.95996, |          |              |               |               |          |
|          | 0.96096, | 0.96196,     | 0.96296,      | 0.96396,      | 0.96496, |
| 0.96597, | 0.96697, | 0.96797,     | 0.96897,      | 0.96997,      | 0.97097, |
| 0.97197, | 0.97297, | 0.97397,     | 0.97497,      | 0.97598,      | 0.97698, |
| 0.97798, | 0.97898, | 0.97998,     | 0.98098,      | 0.98198,      | 0.98298, |
| 0.98398, |          |              |               |               |          |
|          | 0.98498, | 0.98599,     | 0.98699,      | 0.98799,      | 0.98899, |
| 0.98999, | 0.99099, | 0.99199,     | 0.99299,      | 0.99399,      | 0.99499, |
| 0.996,   | 0.997,   | 0.998,       | 0.999,        | 1]), array([[ |          |
| 0.97324, | 0.97324, | 0.9635, ..., | 0,            | 0,            | 0],      |
| [        | 0.97516, | 0.97516,     | 0.97516, ..., | 0,            | 0,       |
| 0],      |          |              |               |               |          |
| [        | 0.98333, | 0.98333,     | 0.975, ...,   | 0,            | 0,       |
| 0],      |          |              |               |               |          |

```

[ 0.97087, 0.97087, 0.96602, ..., 0, 0,
0],
[ 0.97927, 0.97927, 0.97927, ..., 0, 0,
0]]), 'Confidence', 'Recall']]
fitness: 0.7119848839657086
keys: ['metrics/precision(B)', 'metrics/recall(B)', 'metrics/mAP50(B)',
'metrics/mAP50-95(B)']
maps: array([ 0.75767, 0.77968, 0.69458, 0.71255, 0.52591])
names: {0: 'Barcode', 1: 'BuyerDetails', 2: 'Face', 3: 'QRCode', 4:
'TrackingID'}
plot: True
results_dict: {'metrics/precision(B)': 0.8127555524395706, 'metrics/recall(B)':
0.8623059901809125, 'metrics/mAP50(B)': 0.8731415967700625,
'metrics/mAP50-95(B)': 0.6940785825430025, 'fitness': 0.7119848839657086}
save_dir: PosixPath('runs/detect/train4')
speed: {'preprocess': 0.25829662899136624, 'inference': 3.8450398765558886,
'loss': 0.0010969158180221589, 'postprocess': 1.0346462150771698}
task: 'detect'

```

```

[ ]: Image(filename=f'/content/runs/detect/train/F1_curve.png', width=600)

[ ]: Image(filename=f'/content/runs/detect/train/PR_curve.png', width=600)

[ ]: Image(filename=f'/content/runs/detect/train/P_curve.png', width=600)

[ ]: Image(filename=f'/content/runs/detect/train/P_curve.png', width=600)

[ ]: Image(filename=f'/content/runs/detect/train/R_curve.png', width=600)

[ ]: Image(filename=f'/content/runs/detect/train/confusion_matrix.png', width=600)

[ ]: Image(filename=f'/content/runs/detect/train/confusion_matrix_normalized.png',↵
↵width=600)

[ ]: Image(filename=f'/content/runs/detect/train/labels.jpg', width=600)

[ ]: Image(filename=f'/content/runs/detect/train/labels_correlogram.jpg', width=600)

[ ]: Image(filename=f'/content/runs/detect/train/results.png', width=600)

[ ]: Image(filename=f'/content/runs/detect/train/train_batch0.jpg', width=600)

[ ]: Image(filename=f'/content/runs/detect/train/train_batch1.jpg', width=600)

[ ]: Image(filename=f'/content/runs/detect/train/train_batch5010.jpg', width=600)

[ ]: 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)

[ ]: model_path = '/content/runs/detect/train/weights'
    data_yaml_path = '/content/YOLOV8Dataset.downsample/data.yaml'

    model.val(data=data_yaml_path)

[ ]: import subprocess

    # Define the YOLO command
    yolo_command = 'yolo task=detect mode=export model=/content/runs/detect/train/
    ↪weights/best.pt format=onnx simplify=True opset=13 imgsz=768'

    # Run the YOLO command using subprocess
    process = subprocess.Popen(yolo_command, shell=True, stdout=subprocess.PIPE,
    ↪stderr=subprocess.PIPE)
    stdout, stderr = process.communicate()

    # Print the command output
    print("Standard Output:")
    print(stdout.decode())
    print("Standard Error:")
    print(stderr.decode())
```

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")
```