# oeqflgjfp

March 20, 2023

## 0.1 Dask for Machine Learning

Visit the main Dask-ML documentation: https://examples.dask.org/machine-learning/

Why Dask? Pandas and NumPy are great libraries, but when it comes to large datasets, they are inefficient because they take longer to compute than smaller datasets. This is where Dask comes in. The first step to understanding Dask is to know one of the key features that sets Dask apart from the competition is that it is entirely written and implemented in Python. The collection APIs of Dask is designed to scale NumPy, pandas, and scikit-learn natively. It uses parallel and distributed computing to overcome the limits of a single machine.

# 0.2 Dask Interfaces

[]: # Install everything

Install the necessary libraries before using/importing them

```
!python -m pip install "dask[complete]"
Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab-
wheels/public/simple/
Requirement already satisfied: dask[complete] in /usr/local/lib/python3.9/dist-
packages (2022.12.1)
Requirement already satisfied: toolz>=0.8.2 in /usr/local/lib/python3.9/dist-
packages (from dask[complete]) (0.12.0)
Requirement already satisfied: pyyaml>=5.3.1 in /usr/local/lib/python3.9/dist-
packages (from dask[complete]) (6.0)
Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.9/dist-
packages (from dask[complete]) (23.0)
Requirement already satisfied: fsspec>=0.6.0 in /usr/local/lib/python3.9/dist-
packages (from dask[complete]) (2023.3.0)
Requirement already satisfied: click>=7.0 in /usr/local/lib/python3.9/dist-
packages (from dask[complete]) (8.1.3)
Requirement already satisfied: cloudpickle>=1.1.1 in
/usr/local/lib/python3.9/dist-packages (from dask[complete]) (2.2.1)
Requirement already satisfied: partd>=0.3.10 in /usr/local/lib/python3.9/dist-
packages (from dask[complete]) (1.3.0)
```

Requirement already satisfied: pandas>=1.0 in /usr/local/lib/python3.9/dist-

```
packages (from dask[complete]) (1.4.4)
Requirement already satisfied: bokeh<3,>=2.4.2 in /usr/local/lib/python3.9/dist-
packages (from dask[complete]) (2.4.3)
Requirement already satisfied: distributed==2022.12.1 in
/usr/local/lib/python3.9/dist-packages (from dask[complete]) (2022.12.1)
Requirement already satisfied: numpy>=1.18 in /usr/local/lib/python3.9/dist-
packages (from dask[complete]) (1.22.4)
Requirement already satisfied: jinja2 in /usr/local/lib/python3.9/dist-packages
(from dask[complete]) (3.1.2)
Requirement already satisfied: psutil>=5.0 in /usr/local/lib/python3.9/dist-
packages (from distributed==2022.12.1->dask[complete]) (5.9.4)
Requirement already satisfied: tornado>=6.0.3 in /usr/local/lib/python3.9/dist-
packages (from distributed==2022.12.1->dask[complete]) (6.2)
Requirement already satisfied: msgpack>=0.6.0 in /usr/local/lib/python3.9/dist-
packages (from distributed==2022.12.1->dask[complete]) (1.0.5)
Requirement already satisfied: urllib3 in /usr/local/lib/python3.9/dist-packages
(from distributed==2022.12.1->dask[complete]) (1.26.15)
Requirement already satisfied: zict>=0.1.3 in /usr/local/lib/python3.9/dist-
packages (from distributed==2022.12.1->dask[complete]) (2.2.0)
Requirement already satisfied: sortedcontainers!=2.0.0,!=2.0.1 in
/usr/local/lib/python3.9/dist-packages (from
distributed==2022.12.1->dask[complete]) (2.4.0)
Requirement already satisfied: tblib>=1.6.0 in /usr/local/lib/python3.9/dist-
packages (from distributed==2022.12.1->dask[complete]) (1.7.0)
Requirement already satisfied: locket>=1.0.0 in /usr/local/lib/python3.9/dist-
packages (from distributed==2022.12.1->dask[complete]) (1.0.0)
Requirement already satisfied: typing-extensions>=3.10.0 in
/usr/local/lib/python3.9/dist-packages (from bokeh<3,>=2.4.2->dask[complete])
Requirement already satisfied: pillow>=7.1.0 in /usr/local/lib/python3.9/dist-
packages (from bokeh<3,>=2.4.2->dask[complete]) (8.4.0)
Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.9/dist-
packages (from jinja2->dask[complete]) (2.1.2)
Requirement already satisfied: python-dateutil>=2.8.1 in
/usr/local/lib/python3.9/dist-packages (from pandas>=1.0->dask[complete])
(2.8.2)
Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.9/dist-
packages (from pandas>=1.0->dask[complete]) (2022.7.1)
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.9/dist-
packages (from python-dateutil>=2.8.1->pandas>=1.0->dask[complete]) (1.15.0)
Requirement already satisfied: heapdict in /usr/local/lib/python3.9/dist-
packages (from zict>=0.1.3->distributed==2022.12.1->dask[complete]) (1.0.1)
```

#### 0.3 Train Models on Large Datasets

• Most estimators in scikit-learn are designed to work with NumPy arrays or scipy sparse matricies. These data structures must fit in the RAM on a single machine.

• Estimators implemented in Dask-ML work well with Dask Arrays and DataFrames. This can be much larger than a single machine's RAM. They can be distributed in memory on a cluster of machines.

```
[]: from dask.distributed import Client, progress
    client = Client(processes=False, threads_per_worker=4,
                   n_workers=1, memory_limit='2GB')
    client
   INFO:distributed.http.proxy:To route to workers diagnostics web server please
   install jupyter-server-proxy: python -m pip install jupyter-server-proxy
   INFO:distributed.scheduler:State start
   INFO:distributed.scheduler: Scheduler at: inproc://172.28.0.12/1574/1
   INFO:distributed.scheduler: dashboard at:
                                                     localhost:8787
   INFO:distributed.diskutils:Found stale lock file and directory '/tmp/dask-
   worker-space/worker-jb86h46x', purging
   INFO:distributed.worker:
                              Start worker at: inproc://172.28.0.12/1574/4
   INFO:distributed.worker:
                                 Listening to:
                                                 inproc172.28.0.12
   INFO:distributed.worker:
                                   Worker name:
                                  dashboard at:
   INFO:distributed.worker:
                                                      172.28.0.12:38661
   INFO:distributed.worker:Waiting to connect to: inproc://172.28.0.12/1574/1
   INFO:distributed.worker:-----
   INFO:distributed.worker:
                                      Threads:
   INFO:distributed.worker:
                                                               1.86 GiB
                                       Memory:
   INFO:distributed.worker: Local Directory: /tmp/dask-worker-
   space/worker-f3q9604_
   INFO:distributed.worker:-----
   INFO:distributed.scheduler:Register worker <WorkerState</pre>
    'inproc://172.28.0.12/1574/4', name: 0, status: init, memory: 0, processing: 0>
   INFO:distributed.scheduler:Starting worker compute stream,
   inproc://172.28.0.12/1574/4
   INFO:distributed.core:Starting established connection to
   inproc://172.28.0.12/1574/5
   INFO:distributed.worker:
                            Registered to: inproc://172.28.0.12/1574/1
   INFO:distributed.worker:-----
   INFO:distributed.core:Starting established connection to
   inproc://172.28.0.12/1574/1
   INFO:distributed.scheduler:Receive client connection:
   Client-65b29a8b-c71c-11ed-8626-0242ac1c000c
   INFO:distributed.core:Starting established connection to
   inproc://172.28.0.12/1574/6
```

[]: <Client: 'inproc://172.28.0.12/1574/1' processes=1 threads=4, memory=1.86 GiB>

#### Methodology:

- Scikit-learn uses joblib for single-machine parallelism. This lets you train most estimators (anything that accepts an n\_jobs parameter) using all the cores of your laptop or workstation.
- Alternatively, Scikit-Learn can use Dask for parallelism. This lets you train those estimators using all the cores of your cluster without significantly changing your code.
- This is most useful for training large models on medium-sized datasets. You may have a large model when searching over many hyper-parameters, or when using an ensemble method with many individual estimators. For too small datasets, training times will typically be small enough that cluster-wide parallelism isn't helpful. For too large datasets (larger than a single machine's memory), the scikit-learn estimators may not be able to cope (see below).

#### 0.3.1 Importing necessary libraries:

```
[]: from sklearn.datasets import make_classification from sklearn.svm import SVC from sklearn.model_selection import GridSearchCV import pandas as pd
```

#### 0.3.2 Taking a small sample to test the show the normal flow

```
[]: X, y = make classification(n samples=1000, random state=0)
     df = X[:5]
     print(df)
    Γ[-1.06377997
                   0.67640868
                               1.06935647 -0.21758002 0.46021477 -0.39916689
      -0.07918751
                   1.20938491 -0.78531472 -0.17218611 -1.08535744 -0.99311895
       0.30693511 0.06405769 -1.0542328 -0.52749607 -0.0741832 -0.35562842
       1.05721416 -0.90259159]
     [ 0.0708476 -1.69528125
                               2.44944917 -0.5304942
                                                      -0.93296221
                                                                   2.86520354
       2.43572851 -1.61850016
                               1.30071691
                                           0.34840246
                                                       0.54493439
                                                                   0.22532411
       0.60556322 -0.19210097 -0.06802699
                                           0.9716812
                                                      -1.79204799
                                                                   0.01708348
      -0.37566904 -0.62323644]
     [ 0.94028404 -0.49214582
                               0.67795602 -0.22775445
                                                       1.40175261
                                                                   1.23165333
      -0.77746425 0.01561602
                               1.33171299
                                           1.08477266 -0.97805157 -0.05012039
       0.94838552 - 0.17342825 - 0.47767184 \ 0.76089649
                                                       1.00115812 -0.06946407
       1.35904607 -1.18958963]
     [-0.29951677 0.75988955
                              0.18280267 -1.55023271
                                                       0.33821802
                                                                   0.36324148
      -2.10052547 -0.4380675 -0.16639343 -0.34083531
                                                       0.42435643
                                                                   1.17872434
       2.8314804
                   0.14241375 -0.20281911 2.40571546
                                                       0.31330473
                                                                   0.40435568
      -0.28754632 -2.8478034 ]
     [-2.63062675 0.23103376
                               0.04246253
                                           0.47885055
                                                       1.54674163 1.6379556
      -1.53207229 -0.73444479
                               0.46585484 0.4738362
                                                       0.98981401 -1.06119392
      -0.88887952 1.23840892 -0.57282854 -1.27533949
                                                       1.0030065 -0.47712843
       0.09853558 0.52780407]]
```

### 0.3.3 Setting the Hyperparameters for GridSearchCV using SVC

```
[]: import joblib
with joblib.parallel_backend('dask'):
    grid_search.fit(X, y)
```

```
Exception ignored in: <function
_WeakKeyDictionary.__setitem__.<locals>.on_destroy at 0x7fdded8b01f0>
Traceback (most recent call last):
   File "/usr/local/lib/python3.9/dist-packages/joblib/_dask.py", line 80, in on_destroy
    del self._data[key]
KeyError: 140591150200464
```

#### $0.3.4 \quad GridSearch CV \ Results$

We fit 48 different models, one for each hyper-parameter combination in param\_grid , distributed across the cluster. At this point, we have a regular scikit-learn model, which can be used for prediction, scoring, etc.

```
[]: pd.DataFrame(grid_search.cv_results_).head()
```

```
std_fit_time mean_score_time std_score_time param_C \
[]:
        mean fit time
     0
             0.655017
                            0.048081
                                              0.091932
                                                               0.001374
                                                                          0.001
     1
                            0.072582
                                                               0.004904
                                                                          0.001
             0.648366
                                              0.090608
     2
             0.490789
                            0.044229
                                              0.038055
                                                               0.010205
                                                                          0.001
     3
             0.420599
                            0.009181
                                              0.027800
                                                               0.005315
                                                                          0.001
             0.472032
                            0.020386
                                              0.050640
                                                               0.008283
                                                                          0.001
       param_kernel param_shrinking \
     0
                rbf
                                True
                               False
     1
                rbf
     2
               poly
                                True
     3
               poly
                               False
            sigmoid
                                True
```

params split0\_test\_score \

```
0 {'C': 0.001, 'kernel': 'rbf', 'shrinking': True}
                                                                    0.502994
     1 {'C': 0.001, 'kernel': 'rbf', 'shrinking': False}
                                                                    0.502994
     2 {'C': 0.001, 'kernel': 'poly', 'shrinking': True}
                                                                    0.502994
     3 {'C': 0.001, 'kernel': 'poly', 'shrinking': Fa...
                                                                  0.502994
     4 {'C': 0.001, 'kernel': 'sigmoid', 'shrinking':...
                                                                  0.502994
       split1_test_score split2_test_score mean_test_score std_test_score \
     0
                 0.501502
                                    0.501502
                                                     0.501999
                                                                     0.000704
                                                                     0.000704
     1
                 0.501502
                                    0.501502
                                                     0.501999
     2
                 0.501502
                                                                     0.000704
                                    0.501502
                                                     0.501999
     3
                 0.501502
                                    0.501502
                                                     0.501999
                                                                     0.000704
                 0.501502
                                    0.501502
                                                     0.501999
                                                                     0.000704
       rank_test_score
     0
                     41
     1
                     41
     2
                     41
     3
                     41
     4
                     41
    0.3.5 GridSearhCV Score
[]: pd.DataFrame(grid search.cv results ).head()
     grid_search.predict(X)[:5]
     grid search.score(X, y)
[]: 0.983
[]:
[]: %matplotlib inline
[]: !pip install dask-ml
    Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab-
    wheels/public/simple/
    Requirement already satisfied: dask-ml in /usr/local/lib/python3.9/dist-packages
    (2022.5.27)
    Requirement already satisfied: distributed>=2.4.0 in
    /usr/local/lib/python3.9/dist-packages (from dask-ml) (2022.12.1)
    Requirement already satisfied: dask[array,dataframe]>=2.4.0 in
    /usr/local/lib/python3.9/dist-packages (from dask-ml) (2022.12.1)
    Requirement already satisfied: numpy>=1.20.0 in /usr/local/lib/python3.9/dist-
    packages (from dask-ml) (1.22.4)
    Requirement already satisfied: scipy in /usr/local/lib/python3.9/dist-packages
    (from dask-ml) (1.10.1)
    Requirement already satisfied: dask-glm>=0.2.0 in /usr/local/lib/python3.9/dist-
```

```
packages (from dask-ml) (0.2.0)
Requirement already satisfied: packaging in /usr/local/lib/python3.9/dist-
packages (from dask-ml) (23.0)
Requirement already satisfied: multipledispatch>=0.4.9 in
/usr/local/lib/python3.9/dist-packages (from dask-ml) (0.6.0)
Requirement already satisfied: scikit-learn>=1.0.0 in
/usr/local/lib/python3.9/dist-packages (from dask-ml) (1.2.2)
Requirement already satisfied: numba>=0.51.0 in /usr/local/lib/python3.9/dist-
packages (from dask-ml) (0.56.4)
Requirement already satisfied: pandas>=0.24.2 in /usr/local/lib/python3.9/dist-
packages (from dask-ml) (1.4.4)
Requirement already satisfied: cloudpickle>=0.2.2 in
/usr/local/lib/python3.9/dist-packages (from dask-glm>=0.2.0->dask-ml) (2.2.1)
Requirement already satisfied: click>=7.0 in /usr/local/lib/python3.9/dist-
packages (from dask[array,dataframe]>=2.4.0->dask-ml) (8.1.3)
Requirement already satisfied: toolz>=0.8.2 in /usr/local/lib/python3.9/dist-
packages (from dask[array,dataframe]>=2.4.0->dask-ml) (0.12.0)
Requirement already satisfied: pyyaml>=5.3.1 in /usr/local/lib/python3.9/dist-
packages (from dask[array,dataframe]>=2.4.0->dask-ml) (6.0)
Requirement already satisfied: fsspec>=0.6.0 in /usr/local/lib/python3.9/dist-
packages (from dask[array,dataframe]>=2.4.0->dask-m1) (2023.3.0)
Requirement already satisfied: partd>=0.3.10 in /usr/local/lib/python3.9/dist-
packages (from dask[array,dataframe]>=2.4.0->dask-ml) (1.3.0)
Requirement already satisfied: tornado>=6.0.3 in /usr/local/lib/python3.9/dist-
packages (from distributed>=2.4.0->dask-ml) (6.2)
Requirement already satisfied: sortedcontainers!=2.0.0,!=2.0.1 in
/usr/local/lib/python3.9/dist-packages (from distributed>=2.4.0->dask-ml)
(2.4.0)
Requirement already satisfied: zict>=0.1.3 in /usr/local/lib/python3.9/dist-
packages (from distributed>=2.4.0->dask-ml) (2.2.0)
Requirement already satisfied: msgpack>=0.6.0 in /usr/local/lib/python3.9/dist-
packages (from distributed>=2.4.0->dask-ml) (1.0.5)
Requirement already satisfied: locket>=1.0.0 in /usr/local/lib/python3.9/dist-
packages (from distributed>=2.4.0->dask-ml) (1.0.0)
Requirement already satisfied: tblib>=1.6.0 in /usr/local/lib/python3.9/dist-
packages (from distributed>=2.4.0->dask-ml) (1.7.0)
Requirement already satisfied: urllib3 in /usr/local/lib/python3.9/dist-packages
(from distributed \ge 2.4.0 -  dask - ml) (1.26.15)
Requirement already satisfied: psutil>=5.0 in /usr/local/lib/python3.9/dist-
packages (from distributed>=2.4.0->dask-ml) (5.9.4)
Requirement already satisfied: jinja2 in /usr/local/lib/python3.9/dist-packages
(from distributed>=2.4.0->dask-ml) (3.1.2)
Requirement already satisfied: six in /usr/local/lib/python3.9/dist-packages
(from multipledispatch>=0.4.9->dask-ml) (1.15.0)
Requirement already satisfied: llvmlite<0.40,>=0.39.0dev0 in
/usr/local/lib/python3.9/dist-packages (from numba>=0.51.0->dask-ml) (0.39.1)
Requirement already satisfied: setuptools in /usr/local/lib/python3.9/dist-
packages (from numba>=0.51.0->dask-ml) (63.4.3)
```

```
Requirement already satisfied: python-dateutil>=2.8.1 in /usr/local/lib/python3.9/dist-packages (from pandas>=0.24.2->dask-ml) (2.8.2) Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.9/dist-packages (from pandas>=0.24.2->dask-ml) (2022.7.1) Requirement already satisfied: threadpoolctl>=2.0.0 in /usr/local/lib/python3.9/dist-packages (from scikit-learn>=1.0.0->dask-ml) (3.1.0) Requirement already satisfied: joblib>=1.1.1 in /usr/local/lib/python3.9/dist-packages (from scikit-learn>=1.0.0->dask-ml) (1.1.1) Requirement already satisfied: heapdict in /usr/local/lib/python3.9/dist-packages (from zict>=0.1.3->distributed>=2.4.0->dask-ml) (1.0.1) Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.9/dist-packages (from jinja2->distributed>=2.4.0->dask-ml) (2.1.2)
```

We'll use dask\_ml.datasets.make\_blobs to generate some random dask arrays

2023-03-20 12:41:02,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.39 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.39 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:02,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:02,943 - distributed.worker.memory - WARNING - Worker is at 83% memory usage. Pausing worker. Process memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 83% memory usage. Pausing worker. Process memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:02,946 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:03,012 - distributed.worker.memory - WARNING - Worker is at 67% memory usage. Resuming worker. Process memory: 1.26 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 67% memory usage. Resuming worker. Process memory: 1.26 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:41:03,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.41 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.41 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:03,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

[]: dask.array<concatenate, shape=(10000000, 100), dtype=float64, chunksize=(1000000, 100), chunktype=numpy.ndarray>

We'll use the k-means implemented in Dask-ML to cluster the points. It uses the k-means | (read: "k-means parallel") initialization algorithm, which scales better than

# k-means++. All of the computation, both during and after initialization, can be done in parallel

```
[]: km = dask_ml.cluster.KMeans(n_clusters=3, init_max_iter=2,__
      ⇔oversampling_factor=10)
     km.fit(X)
    2023-03-20 12:41:08,813 - distributed.worker.memory - WARNING - Unmanaged memory
    use is high. This may indicate a memory leak or the memory may not be released
    to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
    not-released-back-to-the-os for more information. -- Unmanaged memory: 1.31 GiB
    -- Worker memory limit: 1.86 GiB
    WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
    indicate a memory leak or the memory may not be released to the OS; see
    https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
    back-to-the-os for more information. -- Unmanaged memory: 1.31 GiB -- Worker
    memory limit: 1.86 GiB
    2023-03-20 12:41:08,913 - distributed.worker.memory - WARNING - Unmanaged memory
    use is high. This may indicate a memory leak or the memory may not be released
    to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
    not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB
    -- Worker memory limit: 1.86 GiB
    WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
    indicate a memory leak or the memory may not be released to the OS; see
    https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
    back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker
    memory limit: 1.86 GiB
    2023-03-20 12:41:09,013 - distributed.worker.memory - WARNING - Unmanaged memory
    use is high. This may indicate a memory leak or the memory may not be released
    to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
    not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB
    -- Worker memory limit: 1.86 GiB
    WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
    indicate a memory leak or the memory may not be released to the OS; see
    https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
    back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker
    memory limit: 1.86 GiB
    2023-03-20 12:41:09,113 - distributed.worker.memory - WARNING - Unmanaged memory
    use is high. This may indicate a memory leak or the memory may not be released
    to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
    not-released-back-to-the-os for more information. -- Unmanaged memory: 1.36 GiB
    -- Worker memory limit: 1.86 GiB
    WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
    indicate a memory leak or the memory may not be released to the OS; see
    https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
    back-to-the-os for more information. -- Unmanaged memory: 1.36 GiB -- Worker
    memory limit: 1.86 GiB
    2023-03-20 12:41:09,212 - distributed.worker.memory - WARNING - Unmanaged memory
```

use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.38 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.38 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:09,312 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.39 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.39 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:09,413 - distributed.worker.memory - WARNING - Worker is at 80% memory usage. Pausing worker. Process memory: 1.51 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 80% memory usage. Pausing worker. Process memory: 1.51 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:09,416 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.51 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.51 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:09,514 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:09,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.89 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.89 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:09,712 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.13 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.13 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:09,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:09,912 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.85 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.85 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:10,013 - distributed.worker.memory - WARNING - Worker is at 76% memory usage. Resuming worker. Process memory: 1.43 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 76% memory usage. Resuming worker. Process memory: 1.43 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:41:10,020 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.43 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see

https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.43 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:41:10,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:41:10,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.45 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.45 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:41:10,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.45 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.45 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:41:10,413 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.46 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.46 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:41:10,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.47 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.47 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:10,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.48 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.48 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:10,713 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.49 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.49 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:10,813 - distributed.worker.memory - WARNING - Worker is at 80% memory usage. Pausing worker. Process memory: 1.49 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 80% memory usage. Pausing worker. Process memory: 1.49 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:10,820 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.49 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.49 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:10,918 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.51 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

back-to-the-os for more information. -- Unmanaged memory: 1.51 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:11,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.52 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.52 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:11,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.53 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.53 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:11,214 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.53 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.53 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:11,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.54 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.54 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:11,413 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:11,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.56 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.56 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:11,612 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.57 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.57 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:11,712 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.58 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.58 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:11,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.58 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.58 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:11,912 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.59 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.59 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:12,015 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.60 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.60 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:12,112 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.62 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.62 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:12,219 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.63 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.63 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:12,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.64 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.64 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:12,412 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.64 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.64 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:12,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:12,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.67 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.67 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:12,713 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.68 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.68 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:12,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.70 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.70 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:12,912 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.72 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.72 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:13,012 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.74 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.74 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:13,112 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.76 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.76 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:13,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:13,314 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.78 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

```
back-to-the-os for more information. -- Unmanaged memory: 1.78 GiB -- Worker memory limit: 1.86 GiB
```

2023-03-20 12:41:13,414 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.80 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.80 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:13,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.81 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.81 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:13,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.83 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.83 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:13,713 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.84 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.84 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:13,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.85 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.85 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:13,913 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.87 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.87 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:14,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.89 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.89 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:14,112 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.91 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.91 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:14,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.92 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.92 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:14,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.94 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.94 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:14,412 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.95 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.95 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:14,512 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.97 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.97 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:14,612 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.98 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.98 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:14,713 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.00 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.00 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:14,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.01 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.01 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:14,912 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.03 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.03 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:15,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.05 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.05 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:15,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.06 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.06 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:15,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.08 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.08 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:15,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.09 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.09 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:15,413 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.10 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.10 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:15,512 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.11 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.11 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:15,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.13 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.13 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:15,712 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.15 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

back-to-the-os for more information. -- Unmanaged memory: 2.15 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:15,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.17 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.17 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:15,912 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.18 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.18 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:16,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.20 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.20 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:16,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.21 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.21 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:16,212 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.23 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.23 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:16,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.24 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.24 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:16,412 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.25 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.25 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:16,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.27 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.27 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:16,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.28 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.28 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:16,713 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.29 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.29 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:16,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.31 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.31 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:16,912 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:17,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:17,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.36 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.36 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:17,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.42 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.42 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:17,314 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.52 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.52 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:17,412 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.65 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.65 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:17,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.53 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.53 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:17,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.62 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.62 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:17,712 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.49 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.49 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:17,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.61 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.61 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:17,912 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.74 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.74 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:18,012 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.61 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.61 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:18,112 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.69 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

back-to-the-os for more information. -- Unmanaged memory: 2.69 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:18,212 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.48 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.48 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:18,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.49 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.49 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:18,413 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.51 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.51 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:18,512 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.52 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.52 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:18,612 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.54 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.54 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:18,712 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:18,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.56 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.56 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:18,912 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.57 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.57 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:19,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.58 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.58 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:19,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.59 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.59 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:19,212 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.59 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.59 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:19,314 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.60 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.60 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:19,412 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.61 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.61 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:19,512 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.62 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.62 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:19,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.63 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.63 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:19,712 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.64 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.64 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:19,816 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.65 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.65 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:19,913 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:20,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.68 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.68 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:20,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.70 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.70 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:20,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.71 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.71 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:20,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.73 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.73 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:20,413 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.74 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.74 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:20,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.75 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

back-to-the-os for more information. -- Unmanaged memory: 2.75 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:20,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.77 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.77 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:20,713 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.78 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.78 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:20,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.80 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.80 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:20,912 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.81 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.81 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:21,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.82 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.82 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:21,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.84 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.84 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:21,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.85 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.85 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:21,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.87 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.87 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:21,413 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.89 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.89 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:21,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.91 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.91 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:21,612 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.92 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.92 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:21,713 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.94 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.94 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:21,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.95 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.95 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:21,913 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.97 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.97 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:22,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.99 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.99 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:22,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.01 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.01 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:22,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.03 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.03 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:22,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.04 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.04 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:22,413 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.06 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.06 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:22,512 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.07 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.07 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:22,612 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.09 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.09 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:22,715 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.10 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.10 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:22,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.11 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.11 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:22,913 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.11 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

back-to-the-os for more information. -- Unmanaged memory: 3.11 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:23,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.13 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.13 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:23,115 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.14 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.14 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:23,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.15 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.15 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:23,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.16 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.16 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:23,413 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.17 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.17 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:23,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.18 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.18 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:23,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.19 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.19 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:23,713 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.19 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.19 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:23,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.20 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.20 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:23,912 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.21 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.21 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:24,012 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.22 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.22 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:24,119 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.23 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.23 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:24,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.24 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.24 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:24,314 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.25 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.25 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:24,418 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.26 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.26 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:24,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.27 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.27 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:24,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.28 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.28 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:24,712 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.29 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.29 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:24,814 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.30 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.30 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:24,916 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.31 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.31 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:25,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:25,117 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:25,212 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:25,319 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.35 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

back-to-the-os for more information. -- Unmanaged memory: 3.35 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:25,412 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.36 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.36 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:25,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.40 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.40 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:25,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.49 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.49 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:25,713 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.63 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.63 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:25,814 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.80 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.80 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:25,973 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:26,101 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.43 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.43 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:26,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.44 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.44 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:26,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.62 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.62 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:26,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.83 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.83 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:26,413 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.03 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.03 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:26,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.20 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.20 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:26,697 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.99 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.99 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:27,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.58 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.58 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:27,112 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.76 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.76 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:27,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.96 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.96 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:27,314 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 5.14 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 5.14 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:27,413 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 5.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 5.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:27,515 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 5.51 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 5.51 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:27,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 5.64 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 5.64 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:27,712 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 5.75 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 5.75 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:41:30,778 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.64 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.64 GiB -- Worker memory limit: 1.86 GiB

INFO:distributed.core:Event loop was unresponsive in Worker for 6.22s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 6.23s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

2023-03-20 12:41:37,019 - distributed.worker.memory - WARNING - Worker is at 61% memory usage. Resuming worker. Process memory: 1.15 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 61% memory usage. Resuming worker. Process memory: 1.15 GiB -- Worker memory limit: 1.86 GiB

INFO:distributed.core:Event loop was unresponsive in Worker for 11.66s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 11.66s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

2023-03-20 12:41:48,858 - distributed.worker.memory - WARNING - Worker is at

181% memory usage. Pausing worker. Process memory: 3.38 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 181% memory usage. Pausing worker. Process memory: 3.38 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:42:04,475 - distributed.worker.memory - WARNING - Worker is at 21% memory usage. Resuming worker. Process memory: 414.46 MiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 21% memory usage. Resuming worker. Process memory: 414.46 MiB -- Worker memory limit: 1.86 GiB INFO:distributed.core:Event loop was unresponsive in Worker for 20.51s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 20.51s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 17.57s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 17.57s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 11.70s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

2023-03-20 12:42:41,276 - distributed.worker.memory - WARNING - Worker is at 100% memory usage. Pausing worker. Process memory: 1.88 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 100% memory usage. Pausing worker. Process memory: 1.88 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:42:44,205 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.87 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.87 GiB -- Worker memory limit: 1.86 GiB

INFO:distributed.core:Event loop was unresponsive in Worker for 13.94s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 3.23s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

2023-03-20 12:42:44,312 - distributed.worker.memory - WARNING - Worker is at 20% memory usage. Resuming worker. Process memory: 392.13 MiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 20% memory usage. Resuming worker. Process memory: 392.13 MiB -- Worker memory limit: 1.86 GiB INFO:distributed.core:Event loop was unresponsive in Scheduler for 17.90s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 18.05s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

2023-03-20 12:43:02,557 - distributed.worker.memory - WARNING - Worker is at 100% memory usage. Pausing worker. Process memory: 1.87 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 100% memory usage. Pausing worker. Process memory: 1.87 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:43:08,504 - distributed.worker.memory - WARNING - Worker is at 60% memory usage. Resuming worker. Process memory: 1.13 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 60% memory usage. Resuming worker. Process memory: 1.13 GiB -- Worker memory limit: 1.86 GiB

INFO:distributed.core:Event loop was unresponsive in Scheduler for 10.43s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 10.26s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

2023-03-20 12:43:12,635 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.13 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.13 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:20,014 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.31 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.31 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:20,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:20,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.39 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.39 GiB -- Worker memory limit: 1.86 GiB

INFO:distributed.utils\_perf:full garbage collection released 96.16 MiB from 138 reference cycles (threshold: 9.54 MiB)

2023-03-20 12:43:20,512 - distributed.worker.memory - WARNING - Worker is at 80% memory usage. Pausing worker. Process memory: 1.51 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 80% memory usage. Pausing worker. Process memory: 1.51 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:20,523 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.51 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.51 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:20,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.63 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.63 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:20,713 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.82 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.82 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:20,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.92 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.92 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:20,913 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.02 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.02 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:21,021 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.91 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.91 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:21,113 - distributed.worker.memory - WARNING - Worker is at 77% memory usage. Resuming worker. Process memory: 1.45 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 77% memory usage. Resuming worker. Process memory: 1.45 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:43:21,118 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.45 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

```
back-to-the-os for more information. -- Unmanaged memory: 1.45 GiB -- Worker memory limit: 1.86 GiB
```

2023-03-20 12:43:21,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.47 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.47 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:21,313 - distributed.worker.memory - WARNING - Worker is at 80% memory usage. Pausing worker. Process memory: 1.49 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 80% memory usage. Pausing worker. Process memory: 1.49 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:21,316 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.49 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.49 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:21,413 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.51 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.51 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:21,512 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.53 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.53 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:21,613 - distributed.worker.memory - WARNING - Unmanaged memory

use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:21,713 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.58 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.58 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:21,812 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.60 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.60 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:21,913 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.62 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.62 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:22,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.64 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.64 GiB -- Worker

memory limit: 1.86 GiB

2023-03-20 12:43:22,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.67 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.67 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:22,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.69 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.69 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:22,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.72 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.72 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:22,412 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.74 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.74 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:22,512 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.76 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see

https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.76 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:43:22,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.78 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.78 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:43:22,713 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.81 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.81 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:43:22,812 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.83 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.83 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:43:22,913 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.85 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.85 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:43:23,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-

not-released-back-to-the-os for more information. -- Unmanaged memory: 1.87 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.87 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:23,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.89 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.89 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:23,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.91 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.91 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:23,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.93 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.93 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:23,412 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.95 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.95 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:23,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-

```
not-released-back-to-the-os for more information. -- Unmanaged memory: 1.97 GiB -- Worker memory limit: 1.86 GiB
```

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.97 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:23,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.98 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.98 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:23,713 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.99 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.99 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:23,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.00 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.00 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:23,913 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.01 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.01 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:24,013 - distributed.worker.memory - WARNING - Unmanaged memory

use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.03 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.03 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:24,123 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.05 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.05 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:24,212 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.06 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.06 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:24,315 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.07 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.07 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:24,412 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.08 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.08 GiB -- Worker

memory limit: 1.86 GiB

2023-03-20 12:43:24,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.09 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.09 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:24,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.11 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.11 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:24,712 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.12 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.12 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:24,812 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.13 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.13 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:24,913 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.15 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see

```
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
back-to-the-os for more information. -- Unmanaged memory: 2.15 GiB -- Worker
memory limit: 1.86 GiB
2023-03-20 12:43:25,012 - distributed.worker.memory - WARNING - Unmanaged memory
use is high. This may indicate a memory leak or the memory may not be released
to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
not-released-back-to-the-os for more information. -- Unmanaged memory: 2.16 GiB
-- Worker memory limit: 1.86 GiB
WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
indicate a memory leak or the memory may not be released to the OS; see
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
back-to-the-os for more information. -- Unmanaged memory: 2.16 GiB -- Worker
memory limit: 1.86 GiB
2023-03-20 12:43:25,112 - distributed.worker.memory - WARNING - Unmanaged memory
use is high. This may indicate a memory leak or the memory may not be released
to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
not-released-back-to-the-os for more information. -- Unmanaged memory: 2.17 GiB
-- Worker memory limit: 1.86 GiB
WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
indicate a memory leak or the memory may not be released to the OS; see
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
back-to-the-os for more information. -- Unmanaged memory: 2.17 GiB -- Worker
memory limit: 1.86 GiB
2023-03-20 12:43:25,213 - distributed.worker.memory - WARNING - Unmanaged memory
use is high. This may indicate a memory leak or the memory may not be released
to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
not-released-back-to-the-os for more information. -- Unmanaged memory: 2.18 GiB
-- Worker memory limit: 1.86 GiB
WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
indicate a memory leak or the memory may not be released to the OS; see
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
back-to-the-os for more information. -- Unmanaged memory: 2.18 GiB -- Worker
memory limit: 1.86 GiB
2023-03-20 12:43:25,316 - distributed.worker.memory - WARNING - Unmanaged memory
use is high. This may indicate a memory leak or the memory may not be released
to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
not-released-back-to-the-os for more information. -- Unmanaged memory: 2.19 GiB
-- Worker memory limit: 1.86 GiB
WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
indicate a memory leak or the memory may not be released to the OS; see
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
back-to-the-os for more information. -- Unmanaged memory: 2.19 GiB -- Worker
memory limit: 1.86 GiB
2023-03-20 12:43:25,413 - distributed.worker.memory - WARNING - Unmanaged memory
use is high. This may indicate a memory leak or the memory may not be released
```

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.21 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.21 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:25,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.22 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.22 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:25,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.23 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.23 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:25,712 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.24 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.24 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:25,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.25 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.25 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:25,913 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-

not-released-back-to-the-os for more information. -- Unmanaged memory: 2.26 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.26 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:26,012 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.27 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.27 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:26,112 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.30 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.30 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:26,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:26,312 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.35 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.35 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:26,412 - distributed.worker.memory - WARNING - Unmanaged memory

use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.38 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.38 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:26,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.41 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.41 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:26,612 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.44 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.44 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:26,713 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.46 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.46 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:26,812 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.49 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.49 GiB -- Worker

memory limit: 1.86 GiB

2023-03-20 12:43:26,916 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.52 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.52 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:27,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.56 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.56 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:27,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.59 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.59 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:27,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:27,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.51 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see

```
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
back-to-the-os for more information. -- Unmanaged memory: 2.51 GiB -- Worker
memory limit: 1.86 GiB
2023-03-20 12:43:27,412 - distributed.worker.memory - WARNING - Unmanaged memory
use is high. This may indicate a memory leak or the memory may not be released
to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
not-released-back-to-the-os for more information. -- Unmanaged memory: 2.68 GiB
-- Worker memory limit: 1.86 GiB
WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
indicate a memory leak or the memory may not be released to the OS; see
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
back-to-the-os for more information. -- Unmanaged memory: 2.68 GiB -- Worker
memory limit: 1.86 GiB
2023-03-20 12:43:27,513 - distributed.worker.memory - WARNING - Unmanaged memory
use is high. This may indicate a memory leak or the memory may not be released
to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
not-released-back-to-the-os for more information. -- Unmanaged memory: 2.77 GiB
-- Worker memory limit: 1.86 GiB
WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
indicate a memory leak or the memory may not be released to the OS; see
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
back-to-the-os for more information. -- Unmanaged memory: 2.77 GiB -- Worker
memory limit: 1.86 GiB
2023-03-20 12:43:27,612 - distributed.worker.memory - WARNING - Unmanaged memory
use is high. This may indicate a memory leak or the memory may not be released
to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
not-released-back-to-the-os for more information. -- Unmanaged memory: 2.86 GiB
-- Worker memory limit: 1.86 GiB
WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
indicate a memory leak or the memory may not be released to the OS; see
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
back-to-the-os for more information. -- Unmanaged memory: 2.86 GiB -- Worker
memory limit: 1.86 GiB
2023-03-20 12:43:27,716 - distributed.worker.memory - WARNING - Unmanaged memory
use is high. This may indicate a memory leak or the memory may not be released
to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
not-released-back-to-the-os for more information. -- Unmanaged memory: 2.71 GiB
-- Worker memory limit: 1.86 GiB
WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
indicate a memory leak or the memory may not be released to the OS; see
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
```

2023-03-20 12:43:27,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.57 GiB -- Worker memory limit: 1.86 GiB

back-to-the-os for more information. -- Unmanaged memory: 2.71 GiB -- Worker

memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.57 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:27,913 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.69 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.69 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:28,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.47 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.47 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:28,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.49 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.49 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:28,212 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.51 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.51 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:28,312 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-

not-released-back-to-the-os for more information. -- Unmanaged memory: 2.54 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.54 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:28,412 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.56 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.56 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:28,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.58 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.58 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:28,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.60 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.60 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:28,712 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.62 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.62 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:28,813 - distributed.worker.memory - WARNING - Unmanaged memory

use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.65 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.65 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:28,912 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.67 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.67 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:29,012 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.69 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.69 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:29,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.71 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.71 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:29,212 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.74 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.74 GiB -- Worker

memory limit: 1.86 GiB

2023-03-20 12:43:29,312 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.76 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.76 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:29,413 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.78 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.78 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:29,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.80 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.80 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:29,612 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.82 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.82 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:29,712 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.83 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see

```
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
back-to-the-os for more information. -- Unmanaged memory: 2.83 GiB -- Worker
memory limit: 1.86 GiB
2023-03-20 12:43:29,812 - distributed.worker.memory - WARNING - Unmanaged memory
use is high. This may indicate a memory leak or the memory may not be released
to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
not-released-back-to-the-os for more information. -- Unmanaged memory: 2.86 GiB
-- Worker memory limit: 1.86 GiB
WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
indicate a memory leak or the memory may not be released to the OS; see
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
back-to-the-os for more information. -- Unmanaged memory: 2.86 GiB -- Worker
memory limit: 1.86 GiB
2023-03-20 12:43:29,913 - distributed.worker.memory - WARNING - Unmanaged memory
use is high. This may indicate a memory leak or the memory may not be released
to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
not-released-back-to-the-os for more information. -- Unmanaged memory: 2.87 GiB
-- Worker memory limit: 1.86 GiB
WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
indicate a memory leak or the memory may not be released to the OS; see
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
back-to-the-os for more information. -- Unmanaged memory: 2.87 GiB -- Worker
memory limit: 1.86 GiB
2023-03-20 12:43:30,012 - distributed.worker.memory - WARNING - Unmanaged memory
use is high. This may indicate a memory leak or the memory may not be released
to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
not-released-back-to-the-os for more information. -- Unmanaged memory: 2.89 GiB
-- Worker memory limit: 1.86 GiB
WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
indicate a memory leak or the memory may not be released to the OS; see
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
back-to-the-os for more information. -- Unmanaged memory: 2.89 GiB -- Worker
memory limit: 1.86 GiB
2023-03-20 12:43:30,113 - distributed.worker.memory - WARNING - Unmanaged memory
use is high. This may indicate a memory leak or the memory may not be released
to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
not-released-back-to-the-os for more information. -- Unmanaged memory: 2.91 GiB
-- Worker memory limit: 1.86 GiB
WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
indicate a memory leak or the memory may not be released to the OS; see
```

2023-03-20 12:43:30,212 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.93 GiB -- Worker memory limit: 1.86 GiB

https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.91 GiB -- Worker

memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.93 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:30,312 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.94 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.94 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:30,413 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.96 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.96 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:30,512 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.99 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.99 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:30,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.01 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.01 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:30,713 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-

not-released-back-to-the-os for more information. -- Unmanaged memory: 3.03 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.03 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:30,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.05 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.05 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:30,912 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.07 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.07 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:31,012 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.09 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.09 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:31,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.11 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.11 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:31,213 - distributed.worker.memory - WARNING - Unmanaged memory

use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.12 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.12 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:31,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.14 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.14 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:31,413 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.16 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.16 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:31,512 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.18 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.18 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:31,612 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.20 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.20 GiB -- Worker

memory limit: 1.86 GiB

2023-03-20 12:43:31,712 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.22 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.22 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:31,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.24 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.24 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:31,912 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.26 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.26 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:32,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.28 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.28 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:32,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.30 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see

https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 3.30 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:43:32,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 3.32 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 3.32 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:43:32,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 3.36 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 3.36 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:43:32,412 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 3.42 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 3.42 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:32,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.46 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.46 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:32,612 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.52 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.52 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:32,713 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.57 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.57 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:32,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:32,913 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.79 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.79 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:33,078 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.79 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.79 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:33,112 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-

not-released-back-to-the-os for more information. -- Unmanaged memory: 3.83 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.83 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:33,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.95 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.95 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:33,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.04 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.04 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:33,413 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.15 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.15 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:33,612 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.73 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.73 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:33,814 - distributed.worker.memory - WARNING - Unmanaged memory

use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.00 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.00 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:33,913 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.08 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.08 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:34,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.18 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.18 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:34,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.27 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.27 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:34,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.38 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.38 GiB -- Worker

memory limit: 1.86 GiB

2023-03-20 12:43:34,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.47 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.47 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:34,413 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.57 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.57 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:34,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.67 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.67 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:34,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.77 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.77 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:34,713 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.87 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see

```
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
back-to-the-os for more information. -- Unmanaged memory: 4.87 GiB -- Worker
memory limit: 1.86 GiB
2023-03-20 12:43:34,813 - distributed.worker.memory - WARNING - Unmanaged memory
use is high. This may indicate a memory leak or the memory may not be released
to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
not-released-back-to-the-os for more information. -- Unmanaged memory: 4.96 GiB
-- Worker memory limit: 1.86 GiB
WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
indicate a memory leak or the memory may not be released to the OS; see
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
back-to-the-os for more information. -- Unmanaged memory: 4.96 GiB -- Worker
memory limit: 1.86 GiB
2023-03-20 12:43:34,913 - distributed.worker.memory - WARNING - Unmanaged memory
use is high. This may indicate a memory leak or the memory may not be released
to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
not-released-back-to-the-os for more information. -- Unmanaged memory: 5.06 GiB
-- Worker memory limit: 1.86 GiB
WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
indicate a memory leak or the memory may not be released to the OS; see
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
back-to-the-os for more information. -- Unmanaged memory: 5.06 GiB -- Worker
memory limit: 1.86 GiB
2023-03-20 12:43:35,014 - distributed.worker.memory - WARNING - Unmanaged memory
use is high. This may indicate a memory leak or the memory may not be released
to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
not-released-back-to-the-os for more information. -- Unmanaged memory: 5.17 GiB
-- Worker memory limit: 1.86 GiB
```

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 5.17 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:35,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 5.27 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 5.27 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:35,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 5.36 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 5.36 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:35,391 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.84 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 4.84 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:43:38,353 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.62 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.62 GiB -- Worker memory limit: 1.86 GiB

INFO:distributed.core:Event loop was unresponsive in Worker for 6.23s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 6.24s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

2023-03-20 12:43:44,596 - distributed.worker.memory - WARNING - Worker is at 60% memory usage. Resuming worker. Process memory: 1.13 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 60% memory usage. Resuming worker. Process memory: 1.13 GiB -- Worker memory limit: 1.86 GiB

INFO:distributed.core:Event loop was unresponsive in Scheduler for 13.41s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 13.41s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

2023-03-20 12:43:58,185 - distributed.worker.memory - WARNING - Worker is at 180% memory usage. Pausing worker. Process memory: 3.36 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 180% memory usage. Pausing worker. Process memory: 3.36 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:44:13,773 - distributed.worker.memory - WARNING - Worker is at 20%

memory usage. Resuming worker. Process memory: 391.60 MiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 20% memory usage. Resuming worker. Process memory: 391.60 MiB -- Worker memory limit: 1.86 GiB

INFO:distributed.core:Event loop was unresponsive in Worker for 20.96s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 20.96s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 17.98s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 17.98s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 21.29s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 21.30s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

2023-03-20 12:45:00,992 - distributed.worker.memory - WARNING - Worker is at 140% memory usage. Pausing worker. Process memory: 2.61 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 140% memory usage. Pausing worker. Process memory: 2.61 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:45:04,372 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.61 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 2.61 GiB -- Worker memory limit: 1.86 GiB

INFO:distributed.core:Event loop was unresponsive in Scheduler for 3.66s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 3.67s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

2023-03-20 12:45:04,444 - distributed.worker.memory - WARNING - Worker is at 59% memory usage. Resuming worker. Process memory: 1.12 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 59% memory usage. Resuming worker. Process memory: 1.12 GiB -- Worker memory limit: 1.86 GiB

INFO:distributed.core:Event loop was unresponsive in Worker for 19.50s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 19.51s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 3.77s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 11.75s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 8.00s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 7.73s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 7.72s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 23.14s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 23.15s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 22.83s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 22.97s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 22.64s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 22.88s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 14.55s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 14.55s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 23.69s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 24.06s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 23.67s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 23.48s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 7.87s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 7.71s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 8.10s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 8.14s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 3.03s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 29.37s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 29.38s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 7.40s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 7.41s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 9.31s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 9.33s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 19.66s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 19.70s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 23.07s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 23.07s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 7.60s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 7.60s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 7.52s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 7.52s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

2023-03-20 12:50:04,037 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.28 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.28 GiB -- Worker memory limit: 1.86 GiB

INFO:distributed.core:Event loop was unresponsive in Scheduler for 3.54s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 3.53s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 26.05s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 26.05s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 23.37s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 31.08s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 7.72s. This is often caused by long-running GIL-holding functions or moving large chunks of

data. This can cause timeouts and instability.

/usr/local/lib/python3.9/dist-packages/dask/base.py:1367: UserWarning: Running on a single-machine scheduler when a distributed client is active might lead to unexpected results.

warnings.warn(

/usr/local/lib/python3.9/dist-packages/sklearn/cluster/\_kmeans.py:870:
FutureWarning: The default value of `n\_init` will change from 10 to 'auto' in
1.4. Set the value of `n\_init` explicitly to suppress the warning
warnings.warn(

INFO:distributed.core:Event loop was unresponsive in Scheduler for 15.66s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 16.08s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

2023-03-20 12:51:19,078 - distributed.worker.memory - WARNING - Worker is at 105% memory usage. Pausing worker. Process memory: 1.96 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 105% memory usage. Pausing worker. Process memory: 1.96 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:51:21,946 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.93 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.93 GiB -- Worker memory limit: 1.86 GiB

INFO:distributed.core:Event loop was unresponsive in Scheduler for 3.96s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 3.54s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

2023-03-20 12:51:22,060 - distributed.worker.memory - WARNING - Worker is at 23% memory usage. Resuming worker. Process memory: 447.05 MiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 23% memory usage. Resuming worker. Process memory: 447.05 MiB -- Worker memory limit: 1.86 GiB

INFO:distributed.core:Event loop was unresponsive in Scheduler for 19.90s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 19.90s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 12.70s. This

is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 12.71s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 7.48s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 7.47s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 7.25s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 7.35s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 7.58s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 7.48s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 14.51s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 14.55s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 4.29s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 4.29s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 14.61s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 14.62s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 7.87s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 7.86s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

2023-03-20 12:52:59,425 - distributed.worker.memory - WARNING - Worker is at

102% memory usage. Pausing worker. Process memory: 1.92 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 102% memory usage. Pausing worker. Process memory: 1.92 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:53:02,264 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.92 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.92 GiB -- Worker memory limit: 1.86 GiB

INFO:distributed.core:Event loop was unresponsive in Worker for 3.20s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 3.20s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

2023-03-20 12:53:02,341 - distributed.worker.memory - WARNING - Worker is at 22% memory usage. Resuming worker. Process memory: 438.00 MiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 22% memory usage. Resuming worker. Process memory: 438.00 MiB -- Worker memory limit: 1.86 GiB INFO:distributed.core:Event loop was unresponsive in Worker for 19.26s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 19.26s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 4.03s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 4.11s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 15.32s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 15.33s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 7.50s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 7.51s. This is often caused by long-running GIL-holding functions or moving large chunks of

data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 14.39s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 14.51s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 4.03s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 3.98s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 28.42s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 28.42s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 21.55s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

2023-03-20 12:54:57,836 - distributed.worker.memory - WARNING - Worker is at 182% memory usage. Pausing worker. Process memory: 3.40 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 182% memory usage. Pausing worker. Process memory: 3.40 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:55:00,775 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.40 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 3.40 GiB -- Worker memory limit: 1.86 GiB

INFO:distributed.core:Event loop was unresponsive in Scheduler for 24.78s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 3.41s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

2023-03-20 12:55:00,961 - distributed.worker.memory - WARNING - Worker is at 22% memory usage. Resuming worker. Process memory: 427.07 MiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 22% memory usage. Resuming worker. Process memory: 427.07 MiB -- Worker memory limit: 1.86 GiB

INFO:distributed.core:Event loop was unresponsive in Worker for 19.47s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 19.47s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

[]: KMeans(init\_max\_iter=2, n\_clusters=3, oversampling\_factor=10)

INFO:distributed.core:Event loop was unresponsive in Scheduler for 31.33s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 31.32s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 22.61s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 30.34s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 7.74s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 15.18s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 15.17s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 31.05s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 31.05s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 30.16s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 30.16s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 14.38s. This is often caused by long-running GIL-holding functions or moving large chunks of

data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 14.38s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 31.57s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

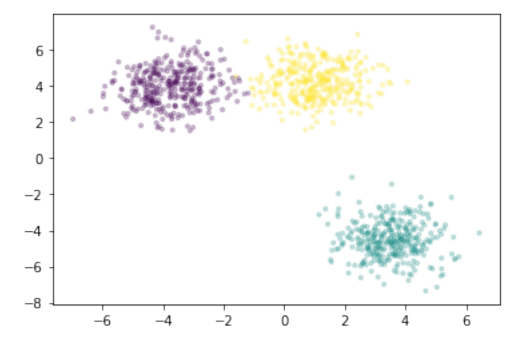
INFO:distributed.core:Event loop was unresponsive in Worker for 31.56s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 23.63s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 23.82s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Scheduler for 24.43s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.

INFO:distributed.core:Event loop was unresponsive in Worker for 24.47s. This is often caused by long-running GIL-holding functions or moving large chunks of data. This can cause timeouts and instability.



[]:

Setting the memory limit to 4GB than the previous one which was 2GB

```
[]: from dask.distributed import Client, progress
    client = Client(processes=False, threads_per_worker=4,
                    n_workers=1, memory_limit='4GB')
    client
    /usr/local/lib/python3.9/dist-packages/distributed/node.py:182: UserWarning:
    Port 8787 is already in use.
    Perhaps you already have a cluster running?
    Hosting the HTTP server on port 44005 instead
      warnings.warn(
    INFO:distributed.scheduler:State start
    INFO:distributed.scheduler: Scheduler at: inproc://172.28.0.12/1574/14
    INFO:distributed.scheduler: dashboard at:
                                                       localhost:44005
    INFO:distributed.worker:
                                 Start worker at: inproc://172.28.0.12/1574/17
    INFO:distributed.worker:
                                   Listening to:
                                                        inproc172.28.0.12
    INFO:distributed.worker:
                                    Worker name:
    INFO:distributed.worker:
                                    dashboard at:
                                                          172.28.0.12:35067
    INFO:distributed.worker:Waiting to connect to: inproc://172.28.0.12/1574/14
    INFO:distributed.worker:-----
    INFO:distributed.worker:
                                        Threads:
    INFO:distributed.worker:
                                         Memory:
                                                                   3.73 GiB
                               Local Directory: /tmp/dask-worker-
    INFO:distributed.worker:
    space/worker-k4yw2s1a
    INFO: distributed.worker:-----
    INFO:distributed.scheduler:Register worker <WorkerState</pre>
    'inproc://172.28.0.12/1574/17', name: 0, status: init, memory: 0, processing: 0>
    INFO:distributed.scheduler:Starting worker compute stream,
    inproc://172.28.0.12/1574/17
    INFO:distributed.core:Starting established connection to
    inproc://172.28.0.12/1574/18
    INFO:distributed.worker:
                                   Registered to: inproc://172.28.0.12/1574/14
    INFO:distributed.worker:-----
    INFO:distributed.core:Starting established connection to
    inproc://172.28.0.12/1574/14
    INFO:distributed.scheduler:Receive client connection:
    Client-03ef4ab4-c71f-11ed-8626-0242ac1c000c
    INFO:distributed.core:Starting established connection to
    inproc://172.28.0.12/1574/19
[]: <Client: 'inproc://172.28.0.12/1574/14' processes=1 threads=4, memory=3.73 GiB>
    We're increasing the dataset sample rows to 5,00,00,000 & no. of columns remains
    the same to 2
[]: X, y = dask_ml.datasets.make_blobs(n_samples=50000000,
                                       chunks=1000000,
                                       random_state=0,
                                       centers=5)
```

```
X = X.persist()
X
```

[]: dask.array<concatenate, shape=(50000000, 2), dtype=float64, chunksize=(1000000, 2), chunktype=numpy.ndarray>

## Used the k-means algo just like the previous one:

```
[]: km = dask_ml.cluster.KMeans(n_clusters=5, init_max_iter=2,_u
          oversampling_factor=10)
          km.fit(X)
```

2023-03-20 12:59:28,657 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:28,767 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:28,929 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:29,099 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:29,361 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:29,499 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:29,584 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:29,803 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:29,819 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:30,064 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:30,283 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:30,398 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:30,431 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:30,518 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:30,738 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:31,082 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:31,323 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:31,496 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:31,590 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:31,890 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:31,938 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:32,176 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:32,276 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

```
back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB
```

2023-03-20 12:59:32,439 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:32,663 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:32,894 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:32,957 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:33,149 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:33,344 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:33,621 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:34,273 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:34,383 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:34,460 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:34,574 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:34,723 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:34,989 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.39 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.39 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:35,115 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:35,255 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:35,394 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:35,457 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:35,573 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:35,701 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:35,780 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:35,827 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:35,955 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:36,079 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:36,218 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

```
back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB
```

2023-03-20 12:59:36,359 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:36,446 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:36,569 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:36,721 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:36,900 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:36,942 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:37,096 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.35 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.35 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:37,139 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:37,341 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:37,507 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:37,670 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:37,782 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:37,856 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:38,007 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:38,260 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:38,364 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:38,529 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:38,705 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:38,772 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:38,867 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:38,996 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:39,038 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:39,159 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:39,245 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

```
back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB
```

2023-03-20 12:59:39,347 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:39,462 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:39,555 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:39,654 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:39,754 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:39,874 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:39,952 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:40,032 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:40,146 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:40,391 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.32 GiB

-- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.32 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:40,447 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:41,032 - distributed.worker.memory - WARNING - Worker is at 81% memory usage. Pausing worker. Process memory: 1.52 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Worker is at 81% memory usage. Pausing worker. Process memory: 1.52 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:41,347 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:41,412 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:41,512 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see

https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:41,631 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:41,712 - distributed.worker.memory - WARNING - Worker is at 71% memory usage. Resuming worker. Process memory: 1.33 GiB -- Worker memory limit: 1.86 GiB WARNING:distributed.worker.memory:Worker is at 71% memory usage. Resuming worker. Process memory: 1.33 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:41,738 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:41,935 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker

memory limit: 1.86 GiB

2023-03-20 12:59:42,013 - distributed.worker.memory - WARNING - Worker is at 83% memory usage. Pausing worker. Process memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Worker is at 83% memory usage. Pausing worker. Process memory: 1.55 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:42,150 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.64 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.64 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:42,235 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:42,317 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:42,413 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:42,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:42,624 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-

```
not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB
```

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:42,713 - distributed.worker.memory - WARNING - Worker is at 71% memory usage. Resuming worker. Process memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 71% memory usage. Resuming worker. Process memory: 1.33 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:42,733 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:42,945 - distributed.worker.memory - WARNING - Worker is at 89% memory usage. Pausing worker. Process memory: 1.67 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 89% memory usage. Pausing worker. Process memory: 1.67 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:43,211 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:43,314 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:43,412 - distributed.worker.memory - WARNING - Unmanaged memory

use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:43,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:43,630 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:43,714 - distributed.worker.memory - WARNING - Worker is at 71% memory usage. Resuming worker. Process memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 71% memory usage. Resuming worker. Process memory: 1.33 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:43,739 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:43,932 - distributed.worker.memory - WARNING - Worker is at 87% memory usage. Pausing worker. Process memory: 1.63 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 87% memory usage. Pausing worker.

Process memory: 1.63 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:44,166 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:44,214 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:44,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:44,432 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:44,516 - distributed.worker.memory - WARNING - Worker is at 77% memory usage. Resuming worker. Process memory: 1.44 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Worker is at 77% memory usage. Resuming

2023-03-20 12:59:44,525 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

worker. Process memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:44,727 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:44,933 - distributed.worker.memory - WARNING - Worker is at 88% memory usage. Pausing worker. Process memory: 1.64 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 88% memory usage. Pausing worker. Process memory: 1.64 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:45,091 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:45,210 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:45,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:45,413 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:45,522 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:45,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:45,713 - distributed.worker.memory - WARNING - Worker is at 77% memory usage. Resuming worker. Process memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 77% memory usage. Resuming worker. Process memory: 1.44 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:45,752 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

```
back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB
```

2023-03-20 12:59:45,919 - distributed.worker.memory - WARNING - Worker is at 83% memory usage. Pausing worker. Process memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 83% memory usage. Pausing worker. Process memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:46,123 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:46,218 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:46,312 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:46,413 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:46,513 - distributed.worker.memory - WARNING - Unmanaged memory

use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:46,612 - distributed.worker.memory - WARNING - Worker is at 71% memory usage. Resuming worker. Process memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 71% memory usage. Resuming worker. Process memory: 1.33 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:46,639 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:46,834 - distributed.worker.memory - WARNING - Worker is at 83% memory usage. Pausing worker. Process memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 83% memory usage. Pausing worker. Process memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:46,907 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:46,983 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker

memory limit: 1.86 GiB

2023-03-20 12:59:47,044 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:47,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:47,213 - distributed.worker.memory - WARNING - Worker is at 77% memory usage. Resuming worker. Process memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 77% memory usage. Resuming worker. Process memory: 1.44 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:47,230 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:47,318 - distributed.worker.memory - WARNING - Worker is at 80% memory usage. Pausing worker. Process memory: 1.50 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 80% memory usage. Pausing worker. Process memory: 1.50 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:47,517 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see

https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:47,630 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:47,712 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:47,821 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:47,912 - distributed.worker.memory - WARNING - Worker is at 71% memory usage. Resuming worker. Process memory: 1.33 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Worker is at 71% memory usage. Resuming worker. Process memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 71% memory usage. Resuming worker. Process memory: 1.33 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:47,934 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:48,154 - distributed.worker.memory - WARNING - Worker is at 93% memory usage. Pausing worker. Process memory: 1.74 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 93% memory usage. Pausing worker. Process memory: 1.74 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:48,496 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:48,523 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:48,613 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:48,713 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:48,821 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-

```
not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB
```

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:48,912 - distributed.worker.memory - WARNING - Worker is at 71% memory usage. Resuming worker. Process memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 71% memory usage. Resuming worker. Process memory: 1.33 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:48,940 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:49,108 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.45 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.45 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:49,328 - distributed.worker.memory - WARNING - Worker is at 88% memory usage. Pausing worker. Process memory: 1.65 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 88% memory usage. Pausing worker. Process memory: 1.65 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:49,679 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:49,784 - distributed.worker.memory - WARNING - Unmanaged memory

use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:49,939 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:50,012 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:50,112 - distributed.worker.memory - WARNING - Worker is at 77% memory usage. Resuming worker. Process memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 77% memory usage. Resuming worker. Process memory: 1.44 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:50,132 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:50,381 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:50,462 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:50,679 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.54 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.54 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:50,725 - distributed.worker.memory - WARNING - Worker is at 83% memory usage. Pausing worker. Process memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 83% memory usage. Pausing worker. Process memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:50,841 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.65 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.65 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:50,914 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see

https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:51,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:51,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:51,213 - distributed.worker.memory - WARNING - Worker is at 77% memory usage. Resuming worker. Process memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 77% memory usage. Resuming worker. Process memory: 1.44 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:51,254 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:51,437 - distributed.worker.memory - WARNING - Worker is at 89% memory usage. Pausing worker. Process memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 89% memory usage. Pausing worker. Process memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:51,565 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:51,678 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:51,723 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:51,812 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:51,913 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:52,021 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-

```
not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB
```

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:52,113 - distributed.worker.memory - WARNING - Worker is at 71% memory usage. Resuming worker. Process memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 71% memory usage. Resuming worker. Process memory: 1.33 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:52,136 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:52,347 - distributed.worker.memory - WARNING - Worker is at 92% memory usage. Pausing worker. Process memory: 1.73 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 92% memory usage. Pausing worker. Process memory: 1.73 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:52,601 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:52,640 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:52,713 - distributed.worker.memory - WARNING - Unmanaged memory

use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:52,813 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.77 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:52,924 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:53,012 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:53,113 - distributed.worker.memory - WARNING - Worker is at 71% memory usage. Resuming worker. Process memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 71% memory usage. Resuming worker. Process memory: 1.33 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:53,142 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB

-- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:53,341 - distributed.worker.memory - WARNING - Worker is at 89% memory usage. Pausing worker. Process memory: 1.67 GiB -- Worker memory limit: WARNING: distributed.worker.memory: Worker is at 89% memory usage. Pausing worker. Process memory: 1.67 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:53,498 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:53,520 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:53,612 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:53,712 - distributed.worker.memory - WARNING - Unmanaged memory

2023-03-20 12:59:53,712 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see

```
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
back-to-the-os for more information. -- Unmanaged memory: 1.66 GiB -- Worker
memory limit: 1.86 GiB
2023-03-20 12:59:53,813 - distributed.worker.memory - WARNING - Worker is at 71%
memory usage. Resuming worker. Process memory: 1.33 GiB -- Worker memory limit:
1.86 GiB
WARNING: distributed.worker.memory: Worker is at 71% memory usage. Resuming
worker. Process memory: 1.33 GiB -- Worker memory limit: 1.86 GiB
2023-03-20 12:59:53,846 - distributed.worker.memory - WARNING - Unmanaged memory
use is high. This may indicate a memory leak or the memory may not be released
to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB
-- Worker memory limit: 1.86 GiB
WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
indicate a memory leak or the memory may not be released to the OS; see
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker
memory limit: 1.86 GiB
2023-03-20 12:59:54,020 - distributed.worker.memory - WARNING - Worker is at 83%
memory usage. Pausing worker. Process memory: 1.55 GiB -- Worker memory limit:
WARNING: distributed.worker.memory: Worker is at 83% memory usage. Pausing worker.
Process memory: 1.55 GiB -- Worker memory limit: 1.86 GiB
2023-03-20 12:59:54,045 - distributed.worker.memory - WARNING - Unmanaged memory
use is high. This may indicate a memory leak or the memory may not be released
to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB
-- Worker memory limit: 1.86 GiB
WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
indicate a memory leak or the memory may not be released to the OS; see
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker
memory limit: 1.86 GiB
2023-03-20 12:59:54,151 - distributed.worker.memory - WARNING - Unmanaged memory
use is high. This may indicate a memory leak or the memory may not be released
to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB
-- Worker memory limit: 1.86 GiB
WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
indicate a memory leak or the memory may not be released to the OS; see
https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker
memory limit: 1.86 GiB
2023-03-20 12:59:54,213 - distributed.worker.memory - WARNING - Unmanaged memory
```

use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.55 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:54,313 - distributed.worker.memory - WARNING - Worker is at 77% memory usage. Resuming worker. Process memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Worker is at 77% memory usage. Resuming worker. Process memory: 1.44 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 12:59:54,345 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:54,538 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:54,643 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:54,835 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:55,025 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:55,221 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.36 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.36 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:55,862 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.44 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:56,242 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.39 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.39 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:56,355 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:56,477 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:56,598 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.35 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.35 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:56,614 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:56,770 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:56,883 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:57,076 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:57,176 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:57,237 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:57,387 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:57,509 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:57,699 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:57,749 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:57,868 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:58,020 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:58,173 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:58,316 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:58,512 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:58,651 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:58,766 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:58,917 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:59,083 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:59,149 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:59,287 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:59,382 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:59,431 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:59,579 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:59,672 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:59,752 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:59,867 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 12:59:59,956 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:00,066 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:00,154 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:00,258 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:00,365 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:00,445 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:00,546 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:00,639 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:00,764 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:00,866 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:01,027 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

/usr/local/lib/python3.9/dist-packages/dask/base.py:1367: UserWarning: Running on a single-machine scheduler when a distributed client is active might lead to unexpected results.

warnings.warn(

/usr/local/lib/python3.9/dist-packages/sklearn/cluster/\_kmeans.py:870:
FutureWarning: The default value of `n\_init` will change from 10 to 'auto' in
1.4. Set the value of `n\_init` explicitly to suppress the warning
warnings.warn(

2023-03-20 13:00:01,113 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:01,216 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:01,691 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:02,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:02,176 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:02,262 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:02,354 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:02,412 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:02,574 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:02,668 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:02,820 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:03,048 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:03,134 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:03,392 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:03,627 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:03,755 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:03,945 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:04,162 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:04,218 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:04,538 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:04,776 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:04,814 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:05,118 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:05,379 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:05,416 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:05,714 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:05,908 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:06,137 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:06,252 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:06,428 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:06,575 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:06,745 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:06,839 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:07,126 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:07,404 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:07,416 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:07,690 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:07,712 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:07,900 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:08,175 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:08,217 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:08,520 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:08,780 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:08,818 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:08,948 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:09,013 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:09,125 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:09,429 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:09,788 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:09,989 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:10,036 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:10,450 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:10,784 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:10,844 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:11,117 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

```
back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB
```

2023-03-20 13:00:11,487 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:11,521 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:11,687 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:11,911 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:12,250 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:12,565 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:12,622 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:13,156 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:13,444 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:13,540 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:13,826 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:14,029 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:14,229 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:14,424 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:14,722 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:14,995 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:15,015 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:15,314 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:15,577 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:15,622 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:15,896 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:15,948 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:16,179 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:16,276 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

```
back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB
```

2023-03-20 13:00:16,453 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:16,526 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:16,806 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:17,076 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:17,186 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:17,226 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:17,416 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:17,557 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:17,832 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:17,952 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:18,079 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:18,130 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:18,280 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:18,315 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:18,610 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:18,894 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:18,960 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:19,014 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:19,191 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:19,264 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:19,385 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:19,415 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:19,717 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:19,983 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

```
back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB
```

2023-03-20 13:00:20,016 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:20,318 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:20,571 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:20,629 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:20,914 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:21,183 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:21,219 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:21,510 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:21,803 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:22,093 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:22,152 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:22,280 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:22,365 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:22,519 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:22,614 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:22,818 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:22,937 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:23,111 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:23,441 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:23,639 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:23,744 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:24,040 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:24,193 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:24,232 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:24,424 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:24,516 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:24,849 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:25,391 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:25,483 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:25,557 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:25,655 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:25,882 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:26,009 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:26,171 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:26,306 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:26,566 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:26,672 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:26,755 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:26,812 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:26,967 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:27,072 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:27,127 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:27,347 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:27,461 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:27,550 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:27,691 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:27,735 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.33 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:27,853 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:27,944 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:28,244 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:28,450 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:28,513 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:28,674 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:28,796 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:28,875 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:28,986 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:29,027 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:29,270 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:29,350 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:29,446 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:29,701 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:29,734 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:30,004 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:30,323 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:30,542 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:30,814 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:31,122 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:31,309 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:31,578 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:31,655 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:31,928 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:32,190 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:32,223 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:32,517 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:32,777 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:32,862 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:32,979 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:33,015 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:33,333 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:33,578 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:33,619 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:33,908 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:34,190 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:34,221 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:34,521 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:34,766 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:34,815 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:35,119 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:35,361 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:35,415 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:35,620 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:35,714 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:35,817 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:36,252 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:36,640 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:37,149 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:37,526 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:37,807 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:38,193 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:38,322 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:38,433 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:38,859 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:38,985 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:39,044 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:39,212 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:39,429 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:39,541 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:39,789 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:39,967 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:40,015 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:40,274 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:40,381 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:40,437 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:40,626 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:40,789 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:40,914 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:41,059 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:41,204 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:41,347 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:41,422 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:41,658 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:41,788 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:41,861 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:41,982 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:42,014 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:42,207 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:42,449 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:42,540 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:42,686 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:42,767 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:42,837 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:43,049 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:43,319 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:43,625 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:43,856 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:44,041 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:44,348 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:44,466 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:44,527 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:44,765 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:44,814 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:45,057 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:45,114 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:45,230 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:45,572 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:45,773 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:45,913 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:46,180 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:46,306 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:46,413 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:46,665 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:46,790 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:46,990 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:47,072 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:47,119 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:47,693 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:47,922 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:48,049 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:48,143 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:48,362 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:48,465 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:48,571 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:48,742 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:48,937 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:49,054 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:49,244 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:49,340 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:49,468 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:49,658 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:49,723 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:49,815 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:50,224 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:50,576 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:50,617 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:51,107 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:51,331 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:51,690 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:51,987 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:52,052 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:52,142 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:52,394 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:52,428 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:52,708 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:52,932 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:53,111 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:53,378 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:53,514 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:53,685 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:53,741 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:53,948 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:54,217 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:54,480 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

```
back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB
```

2023-03-20 13:00:54,520 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:54,628 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:54,991 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:55,032 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:55,246 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:55,375 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:55,412 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:55,701 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:55,785 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:55,827 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:56,001 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:56,175 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:56,213 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:56,492 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:56,878 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:56,945 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:57,217 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:57,514 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:57,879 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:57,946 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:58,154 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:58,279 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:58,313 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:58,593 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-

back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:58,668 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:58,724 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:58,819 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:59,284 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:59,312 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING: distributed.worker.memory: Unmanaged memory use is high. This may

indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:59,494 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:59,578 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:59,614 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:00:59,714 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

[]: KMeans(init\_max\_iter=2, n\_clusters=5, oversampling\_factor=10)

```
[]: fig, ax = plt.subplots()
     ax.scatter(X[::10000, 0], X[::10000, 1], marker='.', c=km.labels_[::10000],
                cmap='viridis', alpha=0.25);
    2023-03-20 13:00:59,877 - distributed.worker.memory - WARNING - Unmanaged memory
    use is high. This may indicate a memory leak or the memory may not be released
    to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
    not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB
    -- Worker memory limit: 1.86 GiB
    WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
    indicate a memory leak or the memory may not be released to the OS; see
    https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
    back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker
    memory limit: 1.86 GiB
    2023-03-20 13:00:59,965 - distributed.worker.memory - WARNING - Unmanaged memory
    use is high. This may indicate a memory leak or the memory may not be released
    to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
    not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB
    -- Worker memory limit: 1.86 GiB
    WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
    indicate a memory leak or the memory may not be released to the OS; see
    https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
    back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker
    memory limit: 1.86 GiB
    2023-03-20 13:01:00,078 - distributed.worker.memory - WARNING - Unmanaged memory
    use is high. This may indicate a memory leak or the memory may not be released
    to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
    not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB
    -- Worker memory limit: 1.86 GiB
    WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
    indicate a memory leak or the memory may not be released to the OS; see
    https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
    back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker
    memory limit: 1.86 GiB
    2023-03-20 13:01:00,178 - distributed.worker.memory - WARNING - Unmanaged memory
    use is high. This may indicate a memory leak or the memory may not be released
    to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-
    not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB
    -- Worker memory limit: 1.86 GiB
    WARNING: distributed.worker.memory: Unmanaged memory use is high. This may
    indicate a memory leak or the memory may not be released to the OS; see
    https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-
    back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker
    memory limit: 1.86 GiB
    2023-03-20 13:01:00,256 - distributed.worker.memory - WARNING - Unmanaged memory
    use is high. This may indicate a memory leak or the memory may not be released
```

to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-

not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 13:01:00,354 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 13:01:00,412 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 13:01:00,584 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 13:01:00,670 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-

-- Worker memory limit: 1.86 GiB
WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB

2023-03-20 13:01:00,729 - distributed.worker.memory - WARNING - Unmanaged memory

use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:01:00,984 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:01:01,157 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:01:01,306 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:01:01,322 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker

memory limit: 1.86 GiB

2023-03-20 13:01:01,725 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:01:02,061 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:01:02,212 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:01:02,464 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:01:02,561 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see

https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 13:01:02,620 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 13:01:03,270 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 13:01:03,326 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 13:01:03,926 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memorynot-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB WARNING: distributed.worker.memory: Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-releasedback-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB 2023-03-20 13:01:04,074 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-

not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB

-- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:01:04,197 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:01:04,275 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:01:04,754 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:01:05,135 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:01:05,505 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-

```
not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB
WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB
```

2023-03-20 13:01:05,518 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:01:05,864 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:01:05,960 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:01:06,244 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:01:06,637 - distributed.worker.memory - WARNING - Unmanaged memory

use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:01:06,731 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:01:06,908 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

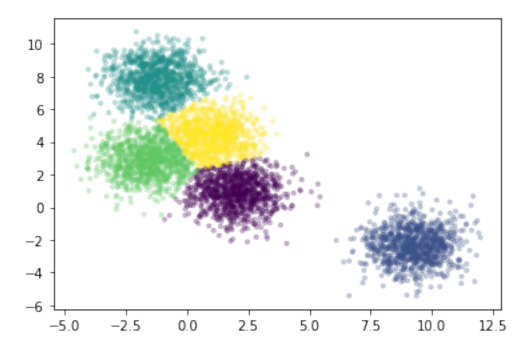
2023-03-20 13:01:07,016 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

2023-03-20 13:01:07,158 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker

memory limit: 1.86 GiB



2023-03-20 13:01:07,215 - distributed.worker.memory - WARNING - Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

WARNING:distributed.worker.memory:Unmanaged memory use is high. This may indicate a memory leak or the memory may not be released to the OS; see https://distributed.dask.org/en/latest/worker-memory.html#memory-not-released-back-to-the-os for more information. -- Unmanaged memory: 1.34 GiB -- Worker memory limit: 1.86 GiB

## 0.3.6 Conclusion

- Dask is a powerful library that provides parallel and distributed computing capabilities for large-scale data processing.
- With its various interfaces and compatibility with popular data science tools, Dask offers a convenient and efficient solution for working with big data.
- In the end, readers should have a strong understanding Dask and its capabilities, as well as the knowledge and skills to implement a machine-learning project using Dask.
- As the demand for big data processing continues to grow, the importance of tools like Dask will only increase, making it a valuable asset for anyone in the data science field.

Name:Shobhandeb Paul Linkedin: https://www.linkedin.com/in/shobhandeb-paul/ Github: https://github.com/herbert0419/

[]: