

# 18-NYCTaxiCabTripDask

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## 1 Dask dataframes on HDFS

To use Dask dataframes in parallel across an HDFS cluster to read CSV data. We can coordinate these computations with [distributed](#) and `dask.dataframe`.

As Spark, Dask can work in cluster mode. You can use the dask module [dask\\_jobqueue](#) to launch a Dask cluster with the job manager SLURM.

```
[1]: from dask_jobqueue import SLURMCluster

cluster = SLURMCluster(cores=16,
                        queue='test',
                        project='myproject',
                        memory="16GB",
                        walltime="01:00:00")
```

The cluster generates a traditional job script and submits that an appropriate number of times to the job queue. You can see the job script that it will generate as follows:

```
[2]: print(cluster.job_script())
```

```
#!/usr/bin/env bash

#SBATCH -J dask-worker
#SBATCH -p test
#SBATCH -A myproject
#SBATCH -n 1
#SBATCH --cpus-per-task=16
#SBATCH --mem=15G
#SBATCH -t 01:00:00

/usr/share/miniconda3/envs/big-data/bin/python -m distributed.cli.dask_worker
tcp://10.1.0.4:33057 --nthreads 4 --nprocs 4 --memory-limit 4.00GB --name name
--nanny --death-timeout 60
```

Access to the cluster using following lines:

```
import dask.dataframe as dd
from dask.distributed import Client
```

```
client = Client(cluster)
```

nyc2014 is a `dask.dataframe` objects which present a subset of the Pandas API to the user, but farm out all of the work to the many Pandas dataframes they control across the network.

```
nyc2014 = dd.read_csv('/opt/datasets/nyc-data/2014/yellow*.csv',  
parse_dates=['pickup_datetime', 'dropoff_datetime'],  
skipinitialspace=True)  
nyc2014 = c.persist(nyc2014)  
progress(nyc2014)
```

### 1.0.1 Exercises

- Display head of the dataframe
- Display number of rows of this dataframe.
- Compute the total number of passengers.
- Count occurrences in the `payment_type` column both for the full dataset, and filtered by zero tip (`tip_amount == 0`).
- Create a new column, `tip_fraction`
- Plot the average of the new column `tip_fraction` grouped by day of week.
- Plot the average of the new column `tip_fraction` grouped by hour of day.

[Dask dataframe documentation](#)

```
[3]: # import dask.dataframe as dd  
# from distributed import Client, progress  
#  
# c = Client('127.0.0.1:8786')  
# nyc2014 = dd.read_csv('hdfs://sumass2.mass.uhb.fr:54310/user/datasets/nyc-tlc/  
→2014/yellow*.csv',  
# parse_dates=['pickup_datetime', 'dropoff_datetime'],  
# skipinitialspace=True)  
#  
# nyc2015 = dd.read_csv('hdfs://sumass2.mass.uhb.fr:54310/user/datasets/nyc-tlc/  
→2015/yellow*.csv',  
# parse_dates=['tpep_pickup_datetime', 'tpep_dropoff_datetime'])  
# nyc2014, nyc2015 = c.persist([nyc2014, nyc2015])  
#  
# progress(nyc2014, nyc2015)
```