Local Environment

1. Download the folder "notebook" and cd into it

```
Dockerfile

— IMG

— Dask_components_&_layers.PNG

— Dask_local_disks.PNG

— dask_partitions.PNG

— dask_demo.ipynb

— dask_demo.ipynb-meta

— nyc-parking-tickets

— Parking_Violations_Issued_-_Fiscal_Year_2017.csv

— mydask.png
```

red boxes indicate the folders & files you need

2. Download the data

https://www.kaggle.com/new-york-city/nyc-parking-tickets

3. Install dask: Tutorial

conda install dask

0

python -m pip install "dask[complete]"

- 4. **Install graphviz** (you probably have it already)
 - a. brew install graphviz (for Mac users) https://graphviz.org/download/
 - b. pip install graphviz
 (both commands have to be run need graphviz on your system and for python)

5. Provide the path to the data in the notebook

2.1.1 Set up environment and working directory

```
[1]: # import libraries
import sys
import os

## import dask libraries
import dask.dataframe as dd
from dask.diagnostics import ProgressBar

# import libraries
import pandas as pd

[3]: # assign working directory [CHANGE THIS]. It can not fit in github so I have it locally. Download files
os.chdir(',Users/ ...your path here... /daskdemo/notebook/nyc-parking-tickets')
cwd = os.getcwd()

# print
print('<enviroment path>', sys.executable)
print('<enviroment path> /Users/haibui/.pyeny/versions/3.7.7/bin/python3.7
```

6. Run the notebook

Dockerize it

- 1. Download the "notebook" folder and cd inside it
- 2. Download the data
 - https://www.kaggle.com/new-york-city/nyc-parking-tickets
- 3. Put the data inside the notebook folder
 - a. If you want to save time delete everything except
 "Parking_Violations_Issued_- Fiscal_Year_2017.csv" in the data folder

In Terminal (on your host OS)

4. docker build -t daskdemo .

- 5. sudo docker run -p 9999:9999 -ti daskdemo
 - a. input password (of your mac)

```
halbuigHais-MBP -/00 MIT Harvard CS_DS/harvard_data_science/daskdemo/notebook / master sudo docker run -p 9999:9999 -ti daskdemo # 1 bockerfile IMG bin boot dask_demo.ipynb dask_demo.ipynb-meta dev etc home lib lib32 lib64 libx32 media mnt opt proc root run sbin srv sys tmp usr var # apt-get install graphviz Reading package lists... Done Building dependency tree
```

Inside the container

- 6. apt-get install graphviz
 - a. insert: y, 2 and 31 (or whatever is right for your location)

```
# apt-get install graphviz
Reading package lists... Done
Building dependency tree
Reading state information... Done
```

- 7. jupyter lab --ip='0.0.0.0' --port=9999 --no-browser --allow-root
 - a. Copy the link provided in the terminal to browser

```
# jupyter lab --ip='0.0.0.0' --port=9999 --no-browser --allow-root
[I 06:16:12.734 LabApp] Writing notebook server cookie secret to /root/.local/share/jupyter/runtime/notebook_cookie_secret
[I 06:16:12.948 LabApp] JupyterLab extension loaded from /usr/local/lib/python3.8/dist-packages/jupyterlab
[I 06:16:12.949 LabApp] JupyterLab application directory is /usr/local/share/jupyter/lab
[I 06:16:12.954 LabApp] Serving notebooks from local directory: /
[I 06:16:12.954 LabApp] Jupyter Notebook 6.1.4 is running at:
[I 06:16:12.955 LabApp] http://d9b5b7f8ld73:9999/?token=c3a64b4e389a6d368c3024858c1a13fa34ff1e79926dda77
[I 06:16:12.956 LabApp] or http://127.0.0.1:9999/?token=c3a64b4e389a6d368c3024858c1a13fa34ff1e79926dda77
[I 06:16:12.956 LabApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 06:16:12.960 LabApp]

To access the notebook, open this file in a browser:
    file:///root/.local/share/jupyter/runtime/nbserver-663-open.html
Or copy and paste one of these URLs:
    http://d9b5b7f81d73:9999/?token=c3a64b4e389a6d368c3024858c1a13fa34ff1e79926dda77
    or http://127.0.0.1:9999/?token=c3a64b4e389a6d368c3024858c1a13fa34ff1e79926dda77
    or http://127.0.0.1:9999/?token=c3a64b4e389a6d368c3024858c1a13fa34ff1e79926dda77
```

8. Run notebook