```
FROM continuumio/miniconda3:4.9.2
ARG port=8888
ENV NOTEBOOK_PORT $port
RUN conda config --set auto_update_conda false \
    && conda config --set notify_outdated_conda false \
    && conda config --prepend channels conda-forge \
    && conda config --set channel_priority strict \
    && conda install -Sy \
        python==3.8.5 \
        pip==20.2.4 \
        notebook=6.1.4 \
        ipywidgets=7.5.1 \
        jupyter_contrib_nbextensions=0.5.1 \
        tini=0.18.0 \
        numpy=1.19.1 \
        pandas=1.1.2 \setminus
        matplotlib=3.2.2 \
        seaborn=0.11.0 \setminus
    && conda clean -afy
COPY jupyter_notebook_config.py /root/.jupyter/
WORKDIR "/mnt"
ENTRYPOINT ["tini", "-g", "--"]
CMD ["jupyter", "notebook"]
```

Data analyses in Docker

3. Run a container

Dockerfile Instructions



Configure conda

Disable auto-updates and update notification

Use conda-forge channel to install packages

Install requirements

Python (check expected version)

pip package manager

 Jupyter notebooks, interactive widgets, some handy notebook extensions

tini init manager

Packages for analyses

Clear caches to reduce image size



















2. Build an image

1. Write a Dockerfile

3. Run a container

Why all the &&'s?

handy notebook extensions

Jupyter notebooks, interactive widgets, some