# Data analyses in Docker

# 2. Build an image

#### 3. Run a container

### 1. Write a Dockerfile

```
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"]
```

#### The docker command

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