

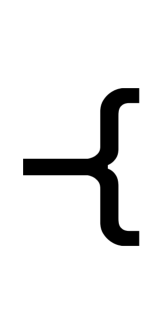






Dockerfile





Specify the base image to build from

 Set environment variable (tells psiTurk where to look for psiturkconfig)

Set the working directory for running containers

Install psiTurk and some extra required packages

Clearing caches helps keep image small

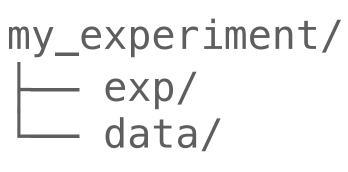
 Set the command executed when running a container (launch a bash shell)

```
FROM python:3.6-stretch
ENV PSITURK_GLOBAL_CONFIG_LOCATION "/exp"
WORKDIR "/exp"
RUN pip install \
        psiturk==2.3.8 \
        pymysql==0.10.0 \
        python-Levenshtein==0.12.0 \
    && rm -rf ~/.cache/pip
CMD ["bash"]
```

my_experiment/ exp/ data/



Dockerfile



- Specify the base image to build from
- Set environment variable (tells psiTurk where to look for psiturkconfig)
- Set the working directory for running containers
- Install psiTurk and some extra required packages
- Clearing caches helps keep image small
- Set the command executed when running a container (launch a bash shell)





docker-compose.yml

