

# Tutorial 5: Data

## Bind mounts

- `docker run -it --rm -v $PWD/data:/data my-jupyter bash`
- Full path is always required for both elements.
- Can have multiple -v commands for more mounts



# Tutorial 6: Jupyter



- `docker run --rm -it -p 8888 my-jupyter  
jupyter notebook --port=8888 --ip=0.0.0.0  
--allow-root`
- Open the URL in your browser - need to change 0.0.0.0 to 127.0.0.1
- Task: Combine these commands with the data mounting we looked at earlier to save notebook and results to host disk.