

Tutorial 5: Data



- docker run -it --rm my-jupyter bash
- ipython

```
import numpy as np
x=np.random.randn(1000)
np.savetxt("data.txt", x)
```

 Task: figure out how to use the docker cp command to get data.txt out



Tutorial 5: Data Bind mounts



- Make a new directory you want to share:
- mkdir ./data
- docker run -it --rm -v \$PWD/data:/data
 my-jupyter bash
- /data now mounted inside image
- Can use this in clever ways!