# Containers for reproducibility

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### Reproducible research

organize the data and code in a way
that you can hand them to someone else
and they can re-run the code
and get the same results
(the same figures and tables)

### Dependency Hell

- What software does your project depend on?
  - operating system
  - system libraries
  - R or python
  - packages or modules
  - other tools (e.g. pandoc and LATEX)
- ► Can you install all necessary dependencies?
- ► Have dependencies changed? Do you need particular versions?
- ► How much time does it take to set things up?

# Capturing dependencies

► R: renv

```
renv::init()
renv::snapshot()
renv::restore()
```

Also see MRAN

▶ Python: conda

```
conda create
conda install
conda activate
conda env list --explicit
```

Also the built-in venv

### Or create package/module

#### R package

- dependencies in DESCRIPTION file
- data in inst/ext\_data
- analyses as vignettes

#### Python package

- multiple modules, plus \_\_init\_\_.py and setup.py
- define dependencies with setuptools.setup

#### Docker containers

- ► Light-weight virtual machine
  - Uses the host machine's linux kernel
  - On Mac/Windows, containers run within a separate virtual machine
- ▶ Capture all dependencies, down to the OS
- Binary image with everything pre-installed, including data
- Text-based recipes for creating the image
- Can build recipe starting from some previous one

# Getting started with Docker

- ▶ Download and install docker, from docker.com
- ► Get an account at hub.docker.com

#### Docker stuff

▶ Container

A running docker thing

► Image

A binary file with a snapshot of a container

▶ Dockerfile

Text file with recipe to create a new container

### Rocker images

- Docker containers for R
- ► Can run locally, and have RStudio in the web browser
- ▶ Poke around:
  - hub.docker.com/u/rocker
  - rocker-project.org
  - github.com/rocker-org

```
docker pull rocker/rstudio
docker run -e PASSWORD=[blah] -p 8787:8787 rocker/rstudio
-v $(pwd):/home/rstudio
```

### Jupyter images

- Docker containers set up for Jupyter notebooks
- ► Look at hub.docker.com/u/jupyter

```
docker pull jupyter/minimal-notebook

docker run -v $(pwd):/home/jovyan -p 8888:8888 jupyter/minimal-notebook
```

## Creating a docker image

- Start from some previous image
- ▶ Use a Dockerfile
  - explicit
  - human-readabb
  - an often-small script
- Create a container interactively and then write it to an image
  - docker cp to copy stuff into the container
  - docker commit to save a container to an image file

# Creating a new docker image

```
docker run -d -e PASSWORD=rqt1 --name rqt1 -p 8787:8787 rocker/rstudio
install.packages("qt1")
download.file("https://rqtl.org/sug.csv", "sug.csv")

docker commit rqt1 rstudio_rqt1

docker tag e3ae59d1443f kbroman/rstudio_rqt1:firsttry
docker login
docker push kbroman/rstudio_rqt1
```

## Example Dockerfile

```
FROM java
MAINTAINER daroczig@rapporter.net
## Prepare folder for the Minecraft stuff
RUN mkdir -p /minecraft
## Download Spigot build tools
RUN wget https://hub.spigotmc.org/jenkins/job/BuildTools/[clip]/target/BuildTools.jar -P /minecraft/
## Build the Spigot server
RUN cd /minecraft && java -jar BuildTools.jar
## Symlink for the built Spigot server
RUN ln -s /minecraft/spigot*.jar /minecraft/spigot.jar
## Accept EULA
RUN echo "eula=true" > /minecraft/eula.txt
## Download and install the RaspberryJuice plugin for API access
RUN mkdir -p /minecraft/plugins \
    && wget https://github.com/zhuowei/RaspberryJuice/raw/master/jars/raspberryjuice-1.11.jar
    && mv raspberryjuice-1.11.jar /minecraft/plugins/
## Open up API port
EXPOSE 4711
## Open up Game port
EXPOSE 25565
## Start the server
CMD cd /minecraft: java -Xms512M -Xmx1G -XX:MaxPermSize=128M -XX:+UseConcMarkSweepGC -jar spigot.jar
```

### Another example

```
github.com/rocker-org/rocker-versioned
/rstudio/latest.Dockerfile
```

# Managing Docker stuff

```
docker images
docker ps -a
docker container ls -a

docker container stop adoring_hamilton
docker container start adoring_hamilton
docker image rm alpine
docker rm $(docker ps -a -q)
```

### binder

- ► mybinder.org
- ▶ add two files to a github repo → docker container in the cloud
  - runtime.txt telling date of R
  - install.R with install.packages() calls
  - special url with ?urlpath=rstudio
- examples:
  - kbroman.org/blog/2019/02/18/omg\_binder
  - github.com/kbroman/Teaching\_CTC2019

## Summary

- Want to capture the full environment for a project
  - code + data
  - dependent packages, libraries
- Want to lower the barrier to the set-up of this stuff
- Docker containers
  - portable
  - shareable
  - extendable
  - Dockerfile script to define
- ► mybinder.org
  - github  $\rightarrow$  docker in the cloud
  - magical set-up