

Tools and Workflows for Reproducible Research in the Quantitative Social Sciences

Jupyter Notebooks & Binder

Organizers:

Bernd Weiß
Johannes Breuer
Arnim Bleier

November 18th, 2021

GESIS Library, Cologne



Mitglied der

Leibniz
Gemeinschaft

Open Access Code

The screenshot shows the GitHub profile of GESIS – Leibniz Institute for the Social Sciences. The header includes the GitHub logo, a search bar, and navigation links for Pull requests, Issues, Marketplace, and Explore. The profile name is GESIS – Leibniz Institute for the Social Sciences, with the department Computational Social Science. The location is Cologne, Germany, and the website is https://www.gesis.org/home/institut/abteilungen/. The repository count is 94, with 32 people, 8 teams, and 0 projects. The settings icon is also visible.

Find a repository... Type: All Language: All Customize pinned repositories New

orc
Open Research Computing
HTML 11 1 MIT Updated 4 hours ago

wikiwho_tutorial
A simple tutorial for WikiWho that uses the wikiwho_wrapper
Jupyter Notebook 1 MIT Updated 6 hours ago

wikiwho_api Private
LIVE PRODUCTION CODE, DO NOT TOUCH UNLESS YOU KNOW WHAT YOU ARE DOING!
JavaScript 1 Updated 8 hours ago

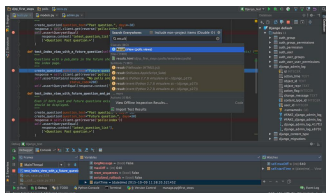
data_science_image

Top languages
Jupyter Notebook Python TeX
R HTML

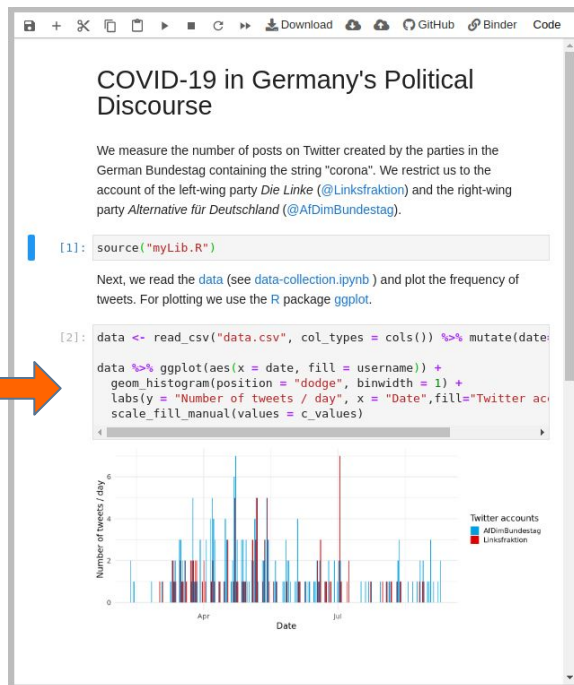
Most used topics Manage
binder-ready data-science
gender network-analysis
python

People 32 >
A grid of 12 profile pictures of people associated with the repository.

What are Notebooks: Literate Programming







Source code



Natural language

Examples:

-  Jupyter
-  R Markdown
-  Pluto.jl
-  ...

Try Jupyter (exercise)



<https://mybinder.org/v2/gh/binder-examples/r/HEAD>

<https://hub.nfdi-jupyter.de/r2d/gh/binder-examples/r/HEAD> <= advanced

Computation



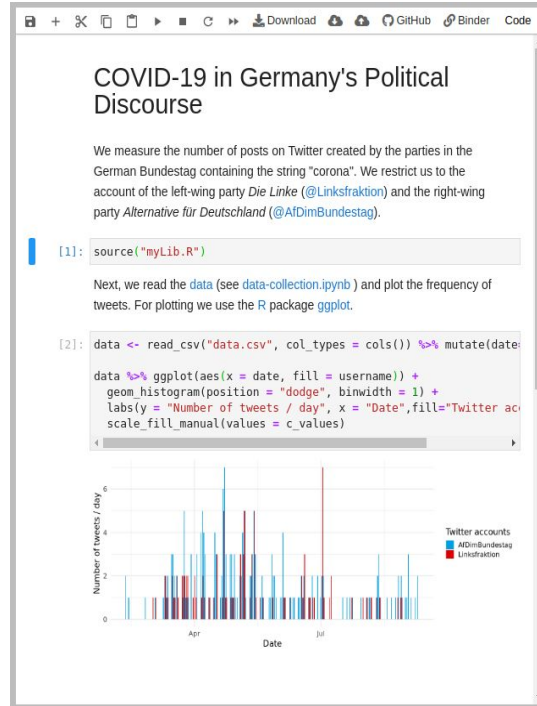
Cloud:

- ☐ potentially large Data
- ☐ standardized environment
- ☐ 1-Click reproducibility

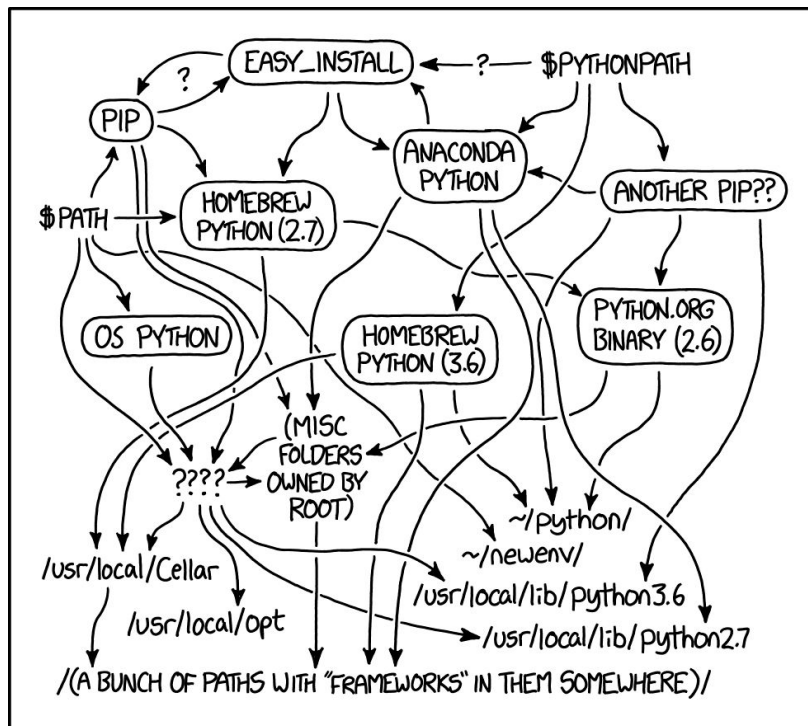


Personal Computer:

- ☐ only small data
- ☐ every environment different
- ☐ time consuming to set up

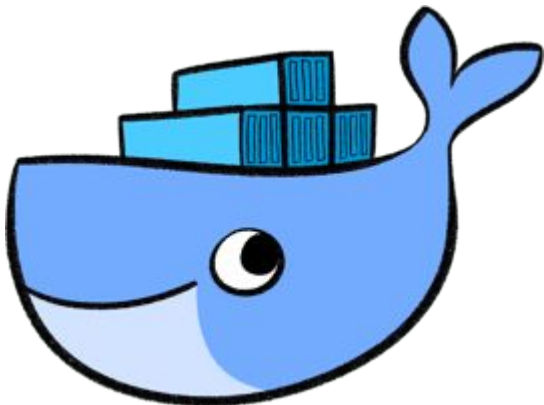


The environment matters



MY PYTHON ENVIRONMENT HAS BECOME SO DEGRADED
THAT MY LAPTOP HAS BEEN DECLARED A SUPERFUND SITE.

Is Docker the Solution?



Dockerfile

FROM ubuntu

RUN echo "deb http://us.archive.ubuntu.com/ubuntu/ precise universe" >> /etc/apt/sources.list

RUN apt-get -y update

RUN apt-get install -y g++

RUN apt-get install -y erlang-dev erlang-manpages erlang-base-hipe erlang-eunit erlang-nox
erlang-xmerl erlang-inets

RUN apt-get install -y libmozjs185-dev libicu-dev libcurl4-gnutls-dev libtool wget

RUN cd /tmp ; wget

<http://www.bizdirusa.com/mirrors/apache/couchdb/source/1.3.1/apache-couchdb-1.3.1.tar.gz>

RUN cd /tmp && tar xvfz apache-couchdb-1.3.1.tar.gz

RUN apt-get install -y make

RUN cd /tmp/apache-couchdb-* ; ./configure && make install

RUN printf "[httpd]\nport = 8101\nbind_address = 0.0.0.0" >

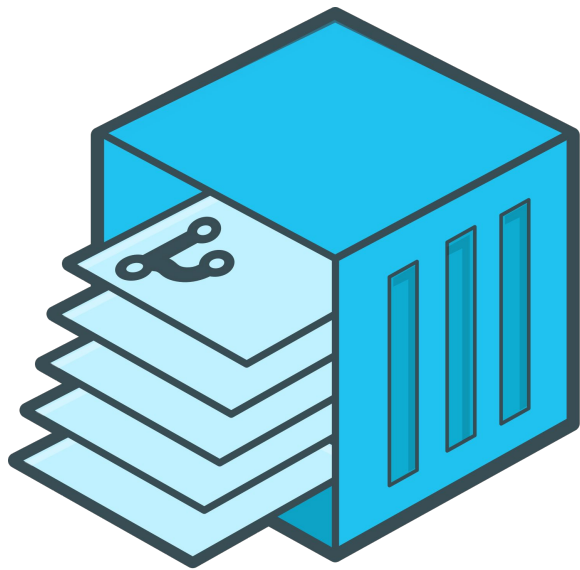
/usr/local/etc/couchdb/local.d/docker.ini

EXPOSE 8101

CMD ["/usr/local/bin/couchdb"]

<https://github.com/kstaken/dockerfile-examples/blob/master/couchdb/Dockerfile>

Build Docker Images from a Git Repository



jupyter-repo2docker is a tool for building and running Docker images from source code repositories.



What does jupyter-repo2docker ?

Consider you want to build and run a simple binder repository

<https://github.com/binder-examples/requirements>

How would you proceed?

- 1) `git clone https://github.com/binder-examples/requirements`
- 2) `pip install -r requirements.txt`
- 3) `jupyter notebook`



What does jupyter-repo2docker ?

Consider you want to build and run a simple binder repository

<https://github.com/binder-examples/requirements>

How would you proceed using repo2docker?

```
jupyter-repo2docker https://github.com/binder-examples/requirements
```



(Some) supported Environment Configuration Files



requirements.txt

```
numpy==1.13.1  
matplotlib==2.0.2  
seaborn==0.8.1
```

or

environment.yaml

```
name: example-environment  
Channels:  
- conda-forge  
dependencies:  
- python  
- numpy
```



install.R

```
install.packages("tidyverse", repos =  
"https://cloud.r-project.org/",  
dependencies=TRUE)
```



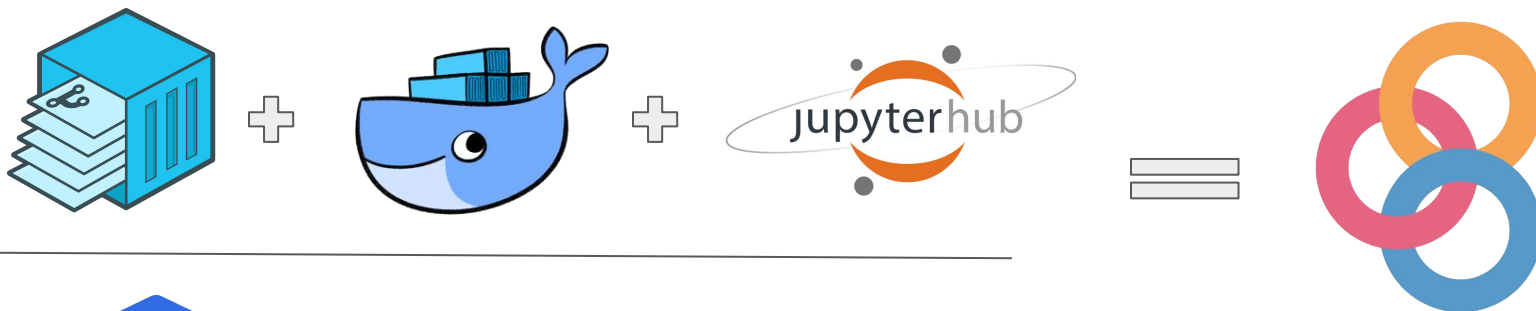
runtime.txt

r-2018-07-27



```
Terminal - arnim@KOL16001 ~  
File Edit View Terminal Tabs Help  
arnim@KOL16001 ~ $ jupyter-repo2docker https://github.com/binder-examples/requirements  
Picked Git content provider.  
Cloning into '/tmp/repo2dockerto2bblgt'...  
remote: Enumerating objects: 6, done.  
remote: Counting objects: 100% (6/6), done.  
remote: Compressing objects: 100% (5/5), done.  
remote: Total 6 (delta 0), reused 4 (delta 0), pack-reused 0  
Unpacking objects: 100% (6/6), done.  
Reusing existing image (r2dhttps-3a-2f-2fgithub-2ecom-2fbinder-2dexamples-2frequirementsd0583e9), not building.[I 02:02:06.578  
NotebookApp] Writing notebook server cookie secret to /home/arnim/.local/share/jupyter/runtime/notebook_cookie_secret  
[I 02:02:06.931 NotebookApp] JupyterLab extension loaded from /srv/conda/lib/python3.6/site-packages/jupyterlab  
[I 02:02:06.931 NotebookApp] JupyterLab application directory is /srv/conda/share/jupyter/lab  
[I 02:02:06.941 NotebookApp] nteract extension loaded from /srv/conda/lib/python3.6/site-packages/nteract_on_jupyter  
[I 02:02:06.943 NotebookApp] Serving notebooks from local directory: /home/arnim  
[I 02:02:06.943 NotebookApp] The Jupyter Notebook is running at:  
[I 02:02:06.943 NotebookApp] http://127.0.0.1:44831/?token=a49e0def6bba998835161f511426a0c19163bc55471f7ce2  
[I 02:02:06.943 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).  
[W 02:02:06.943 NotebookApp] No web browser found: could not locate runnable browser.  
[C 02:02:06.944 NotebookApp]  
  
Copy/paste this URL into your browser when you connect for the first time,  
to login with a token:  
http://127.0.0.1:44831/?token=a49e0def6bba998835161f511426a0c19163bc55471f7ce2
```

What is BinderHub?



kubernetes

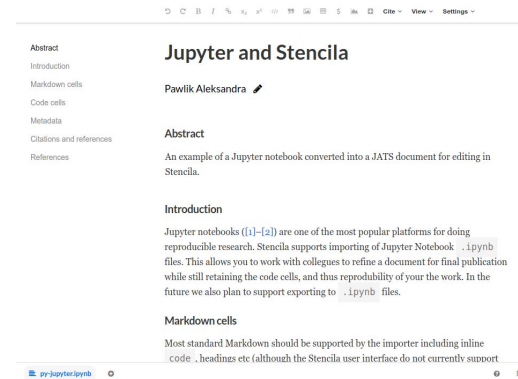
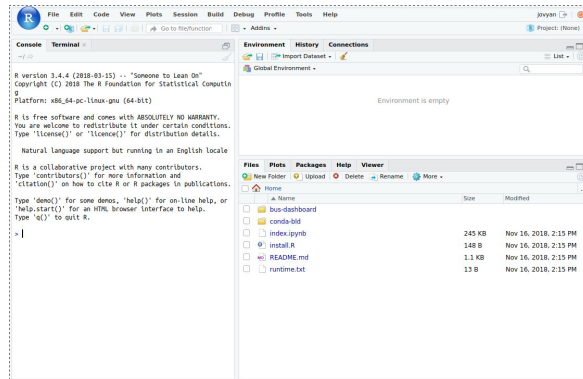
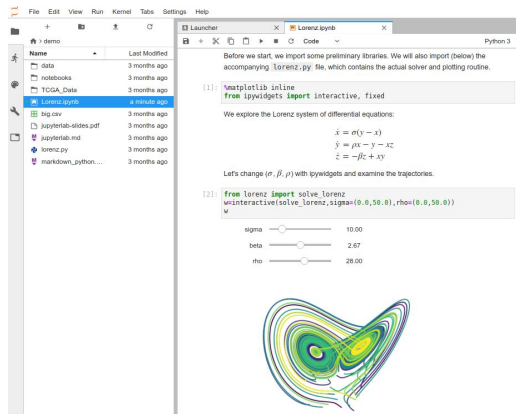


Have a look at the Open Source Project:

<https://github.com/jupyterhub/binderhub/>

Join the Binder chat for questions:

<https://gitter.im/jupyterhub/binder>



How to binderize your repository?

Documentation of the repo2docker Configuration Files

https://repo2docker.readthedocs.io/en/latest/config_files.html

Discourse Jupyter <https://discourse.jupyter.org/>

Binder Examples <https://github.com/binder-examples>

<https://github.com/binder-examples/r>

Example R and Python repositories to get started

R https://github.com/gesiscss/iris_r

Python https://github.com/gesiscss/iris_python

Our WS demo repository <https://github.com/jobreu/demo-repo>