WEB-BASED TOOLS FOR DATA ANALY-SIS: JUPYTERLAB ENVIRONMENT AND WORKFLOW OPTIMIZATION

M Portela, November 3, 2020

1. Operating System

• Linux (e.g., Ubuntu 20.04), OSX Catalina, Windows 10

2. Packages

Windows: consider installing Chocolatey, a package manager for Windows (similar to yum in CentOS or brew in OSX)

• Python: install Anaconda – https://www.anaconda.com

Example, using Chocolatey: choco install anaconda3

or download and install

• R: https://www.r-project.org

• Julia: https://julialang.org

• Stata: https://www.stata.com

Recomendation: install RStudio

3. Jupyter

3.1 Install jupyter

- Open a Terminal in either Linux or OSX
- Open Windows Powershell as Administrator

Run the following lines

- jupyter notebook: pip install notebook or conda install -c conda-forge
- jupyter lab: pip install jupyterlab or conda install -c conda-forge jupyterlab

3.2 Install your kernels

- Python: this should be the first one installed ipykernel
- R: irkernel

Open an R console, e.g. within RStudio, and execute sequentially, install.packages('IRkernel'), IRkernel::installspec()

Add Node.js and npm

Visit Nodejs.org

• Julia: IJulia

Run Julia and execute sequentially, using Pkg, Pkg.add("IJulia")

• Stata: stata_kernel

Detailed installation by Kyle Barron

Magics – "Magics are programs provided by stata_kernel that enhance the experience of working with Stata in Jupyter."

3.3 Start 'notebook' or 'lab'

• jupyter notebook: jupyter notebook

• jupyter lab: jupyter lab

3.4 Remove a Kernel

jupyter kernelspec list
jupyter kernelspec uninstall unwanted-kernel

4. Binder

Running R Projects in MyBinder – Dockerfile Creation With Holepunch

- myBinder
- Gesis Notebooks
- Check the following link on "Configuration Files"

 $\operatorname{apt.txt}$ - Install packages with apt-get

Examples using the GitHub 'reisportela/prjs'

- Check this example with RStudio & R 3.6 exercise
- or a setup where we can build a notebook with Python 3.0 or R (you can also run RStudio from this link)



Even better, use GESIS notebooks to launch your image

The concept

5. A gallery of interesting Jupyter Notebooks

- Gallery
- Plotting and Programming in Python
- Exploratory data analysis in Python

6. Books

- Python Data Science Handbook
- Bookdown
- How to Hide all the code cells in Jupyter Notebook Python with single Click

7. Checks

- Binder examples
- Binder Multi-language demo
- mybinder.io

8. SoS NOTEBOOK

• Local installation

pip installation

```
pip3 install sos
```

pip3 install sos-pbs

pip3 install sos-notebook

pip3 install sos-papermill

pip3 install sos-r

pip3 install sos-julia

pip3 install sos-stata

 $python3 - m sos_notebook.install$

jupyter kernelspec list

jupyter notebook

9. Discussion on Julia

- use an environment julia-python
- a multi-language-demo
- Using Julia in Binder: interactive web environment for running your code

By default I will not activate a machine running Python, R and Julia as it takes too long to build the image. I recomend using the link.

10. GESIS Notebooks

• Create a login in GESIS Notebooks and add your machine (running RStudio)



or a Jupyter Lab



mybinder allows you to create a linked icon to your interactive notebook



11. Further notes

11.1 Jupyter's extensions

conda install -c conda-forge jupyter_contrib_nbextensions jupyter contrib nbextension install -user

11.2 Kaggle Kernels

Kaggle

11.3

How to Hide all the code cells in Jupyter Notebook Python with single Click

11.4 Pandas

Pandas cookbook

R and Dropbox

rdrop2