
Lectures of the IMPRS on Gravitational-Wave Astronomy in Potsdam

Making sense of data: introduction to statistics for gravitational-wave astronomy (2021)

Installing a working environment (Jupyter Lab) for Python

- 1) Install the Anaconda Packet Manager on your laptop (<https://www.anaconda.com/distribution/>) Please keep in mind that the Conda-Setup has to fit your operating system (LIN/WIN/MAC - 32bit/64bit). Please install Python only in Version 3 and fill all checkboxes!
- 2) The command **conda - -help** should be available in a Terminal/CMD/BASH after the setup. Create a **Virtual Environment** within conda which will be your working environment. The command is: **conda create -n senseofdata2021 python numpy scipy matplotlib pandas seaborn jupyterlab statsmodels arviz pymc3**
- 3) Now activate your working environment with the command: **conda activate senseofdata2021** when active, the beginning of the line will change e.g. **(py3.6) Laptop-xyz:....\$** where **(senseofdata2021)** is the name of the working environment.
- 4) In the virtual environment we can now use PIP (the package installer for Python) to install more software, command: **pip install - - upgrade pip**. The above command will install all of the packages needed for the practicals for this course, so you shouldn't need to install extra packages.
- 5) Test your setup after the installation: start a jupyter lab instance (type: **jupyter lab** in the terminal) and open a new Python3 notebook. Go to the first cell and type **import numpy as np** confirm by pressing the **SHIFT+RETURN** Keys
Make sure that these imports work without errors.
- 6) To end the working environment: **Save** and close the Browser-Tab of JupyterLab, in the CMD/Terminal/BASH press the **CTRL+c** Keys and confirm with **Y**.
Then deactivate the virtual environment by: **source deactivate** or **conda deactivate**.
To start working again go back to step 3) (activating your working environment)