

ULSA Python Workshop - 2022-09-09

Workshop by Clein Sarmiento and Rolf Becker from HSRW on 2022-09-09

[About HSRW](#)

Preparation

- Install the [Anaconda Python Data Science Suite](#)
- Download

ulsa_ws_v003.zip

containing the workshop Python code

- Download

nicaragua_geothermal_scraper_v001.zip

Impressions



Video

Student workshop at ULSA with Clein and Rolf, 2022-09-09

Code Snippets to Handle the Conda Environment

This code is to be executed in a terminal. I extended the list of software packages to be installed to run all provided workshop examples. Mac and Linux users just open a standard terminal. On Windows open the Anaconda Powershell prompt.

Execute the following code:

```
# create conda environment including installation of all necessary packages
conda create -c conda-forge -n ulsa python=3 jupyterlab ipywidgets numpy
pandas scipy scikit-learn matplotlib plotly seaborn

# activate conda environment
conda activate ulsa

# other packages: web scraper
conda install -c conda-forge beautifulsoup4

# other packages: web dashboards with dash/plotly
conda install -c conda-forge jupyter-dash dash dash-core-components dash-
html-components

# start Jupyter-Lab (<Ctrl>-C in the terminal to exit jupyter-lab)
jupyter-lab

# leave conda environment and change to the base (default) environment
conda deactivate

# remove environment (in case you want to delete it)
# conda env remove -n ulsa
```

Further Github Links to Lecture Material of R. Becker, HSRW

- [Scientific Programming](#), Lecture EE_2.06, [Environment and Energy Program](#), HSRW
- [Geodata Management Systems](#), Lecture EE_3.07, [Environment and Energy Program](#), HSRW

From:

<https://wiki.eolab.de/> - HSRW EOLab Wiki

Permanent link:

<https://wiki.eolab.de/doku.php?id=latinet:ulsa:start&rev=1665224413>

Last update: **2022/10/08 12:20**

