

## **DIS08 – Data Modeling**

047 - Python - Tutorial Session

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Version: 2021-11-11

Technology Arts Sciences TH Köln

### **Topics for Today**

1. Q&A

2. Python & Jupyter

3. Python Tutorial

# **Open Questions**



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### **Python Set Up**

#### Linux/ OSX

Is Python installed?

\$ python3 -V

3.5 onwards is required!

If not installed:

\$ sudo apt-get install python3.9 (3.10.0 new, ".0 versions" often problematic)

#### **Windows**

For Windows, there is a .exe installer!

#### **Jupyter Lab Set Up**

Jupyter Notebooks are ideal for comprehensible programming:

- add Markdown blocks
- run part(s) of your code
  - You do not have to import and calculate everything new if you just want to add or change a little aspect of your code

#### Installieren:

\$ pip install jupyterlab

#### Start via \$ jupyter lab

#### Windows

python -m pip install --upgrade pip

More installation help and stand-alone-version (not very good): https://jupyter.org/

## Pip (Python Package Installer)

Get and use code made by others! Packages you need:

- Pandas
- Numpy
- Beautifulsoup

Packages I recommend:

- Tqdm
- Pandarallel
- SciKitLearn
- Scrapy
- NLTK
- Matplotlib
  - ... and many more!

You can even publish your own python packages: https://packaging.python.org/tutorials/packaging-projects/

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### **Einrichtung von Jupyter Lab**

Learn Python:

https://www.w3schools.com/python/

• Interactive Tutorials, Quizes, Exercises