

## **Knowledge Discovery in Databases with Exercises** **Winter Semester 2025/2026**

# **Exercise Sheet 1: Introduction to Python and pandas**

### **About this Exercise Sheet**

This exercise sheet is a gentle introduction to the technical tools that we will use repeatedly in the exercise throughout the semester: Python and pandas.

In contrast to all other exercises, we only recommend participating in this exercise if you have no previous experience with Python and/or pandas or if you do not feel confident using them.

### **Preparation**

Before participating in the exercise, you must prepare the following:

#### **1. Install Python and pip on your computer**

- Install Python 3.8 or higher on your computer. A good guide on the installation process can be found at <https://realpython.com/installing-python/>.
- If your Python installation doesn't come with pip (the package installer for Python), install pip on your computer. You can find more information on the installation process at <https://pip.pypa.io/en/stable/installation/>.

#### **2. Download provided additional files**

- Download `Additional-Files-Student.zip` from StudOn
- Extract it to a folder of your choice.

## Exercise 1: Getting started

Before we can start with the actual exercise, we have to perform some basic steps. These will be similar for all Python based exercises:

### 1. Install required Python packages

- Open a terminal and navigate to the folder where you extracted the files.
- Run the command `pip install -r requirements.txt` within the extracted additional files folder to install the required Python packages.

### 2. Start the Jupyter Notebook server

- Run the command `jupyter notebook` within the extracted additional files folder to start the Jupyter Notebook server<sup>1</sup>.
- There should be a new tab in your browser with the Jupyter Notebook interface.

## Exercise 2: Get to know Python

This exercise utilizes a Jupyter Notebook:

1. Open `Python.ipynb` in the Jupyter Notebook interface.
2. Take a look at the tasks (blue boxes) in the notebook and try to solve them.

The solution to the exercise can be found in [Additional-Files-Solution.zip](#).

## Exercise 3: Get to know pandas

This exercise utilizes a Jupyter Notebook:

1. Open `pandas.ipynb` in the Jupyter Notebook interface.
2. Take a look at the tasks (blue boxes) in the notebook and try to solve them.

The solution to the exercise can be found in [Additional-Files-Solution.zip](#).

---

<sup>1</sup>If you have problems starting the Jupyter Notebook server, try `python -m notebook` as an alternative command.

