

Intermediate: Data Science with Python (Pandas)

Wednesday 14 September 2022 09:00 (5 hours)

In this quick workshop we will get an overview over the data science framework *pandas*.

Participants should have some fundamental knowledge on how to work with Python and have a working Python-installation ready and the *pandas*-package installed.

The workshop contains a code-along introduction and introduces a set of exercises to build some practical experience.

Instructors will be available to help with the exercises and give feedback on your solutions.

The workshop includes a 30-minute break every 90 minutes and offers the opportunity to take a lunch break at your own discretion during the exercise part (after 12:30).

→ **Register here** ←

Target audience

People familiar with Python who want to get to know the popular data science framework

Previous experience

Python Fundamentals

Maximum number of participants

20

Learning target

Get an overview over the framework and gather first hands-on experience working with pandas

Primary author: ERXLEBEN, Fredo (Helmholtz-Zentrum Dresden-Rossendorf)

Presenters: ERXLEBEN, Fredo (Helmholtz-Zentrum Dresden-Rossendorf); FOERSTER, Thomas (HZDR)

Session Classification: Workshops (HIFIS)

Track Classification: Intermediate