
Research software and data

Collecting and processing research data may require significant computing power, or it may be necessary to use or even develop specialized software. If you encounter such needs during your research, you can contact the Research Software Engineering team at Charles University.

How can the team help you?

- support for efficient use of institutional HPC infrastructure
- optimizing computational workflows
- research software development
- training
- consultations during the preparation of grant projects
- connection to suitable national computational infrastructures

[Research Software Engineering](#)