

Achieving reproducible data workflows: Lightweight tools for safe and efficient data management

LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN

C Garbers¹, M Sonntag¹, A. Koutsou¹, C J Kellner¹, J Grewe², T Wachtler¹

¹Ludwig-Maximilians-Universität München, Germany; ²Eberhard Karls Universität Tübingen, Germany

Maintaining reproducible data workflows while keeping data in sync, backed up, and easily accessible from within and outside the lab is a key challenge in research. To minimize time and effort scientists have to spend on these tasks, we provide a suite of tools designed for comprehensive and versioned management of scientific data including convenient storage of data, analysis and metadata annotation for easy reproducibility, data sharing and re-usability.

