Efficient research data management for reproducible research, collaboration and data publication

GIN research data hosting service NIX neuroscience data format odML metadata format



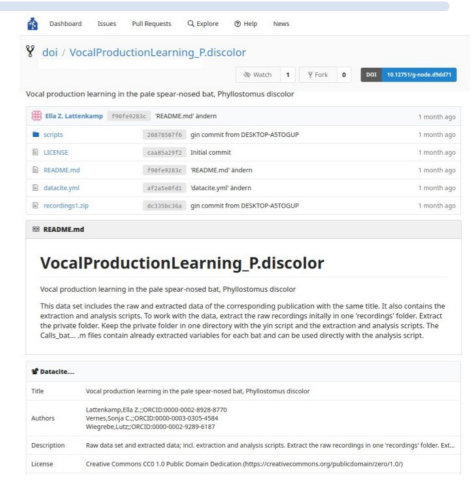


GIN - G-Node Infrastructure

Scientific data hosting service

Features

- · Free to use
- Free storage for scientific data
- · Collaborative repos/datasets
- Built in file versioning and retrieval
- · Public/private repositories
- Web or command line access



- · Self hosting local set up (lab or institution)
- · Data publication (DOI) of public repositories

Service recommended by





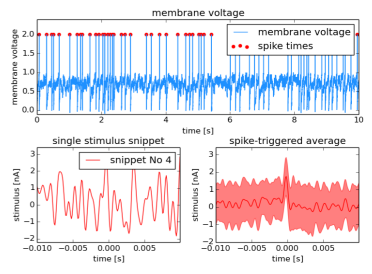




NIX and odML

- flexible data model for diverse kinds of data
- data and metadata in the same file
- descriptive association between data and metadata
- ideal for workflow automation
- rich ecosystem
 - C++, Python, Matlab
 - Graphical user interface
 - Used in community libraries

Raw and analysed data in one NIX file



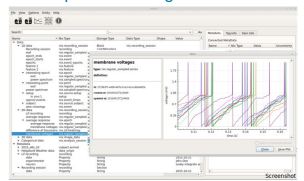
http://neuralensemble.org/neo





https://mne.tools

http://bendalab.github.io/NixView







Get in touch

Discover more on our Poster

Efficient research data management for reproducible research, collaboration and data publication

email us at

info@g-node.org

Find out more about our projects

https://gin.g-node.org/Info/wiki

https://g-node.github.io/nix

https://g-node.github.io/python-odml

