

Swiss Institute of Bioinformatics

INTRODUCTION TO SEQUENCING DATA ANALYSIS

Post Course Information

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April 23-25, 2025 Adapted from previous year courses



Exam

To obtain ECTS / to test yourself

Deadline: Sunday May 11th 23:59

https://forms.office.com/e/39Wk2WDYc4

Introduction to Sequencing Data

Analysis





Course material

All material will stay online.

Cloud will be deleted tomorrow morning, so please copy your data to your preferred location.

Downloading multiple files: tar -czvf my_folder.tar.gz my_folder/

GitHub: https://github.com/sib-swiss/sequencing-data-analysis-training



Feedback for the course

https://bit.ly/20250423 ISEDA feedback





Upcoming courses

Introduction to Bayesian Statistics with R

Introduction to High-performance Computing (sciCORE Cluster)

<u>Introduction to Metagenomics Data Analysis of Microbial Communities</u>

Gene Expression made Useful Easily: Tools and Database of Bgee

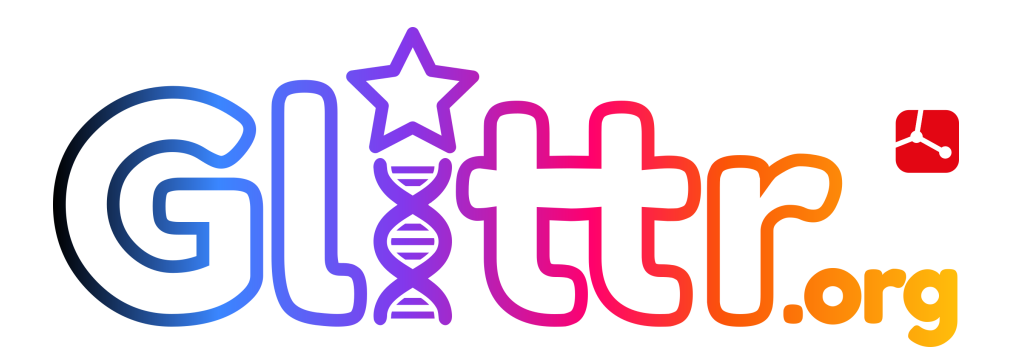
<u>Using Large Language Models for Biodata Exploration: From Theory to Practice</u>

First Steps in Parallelization with OpenMP

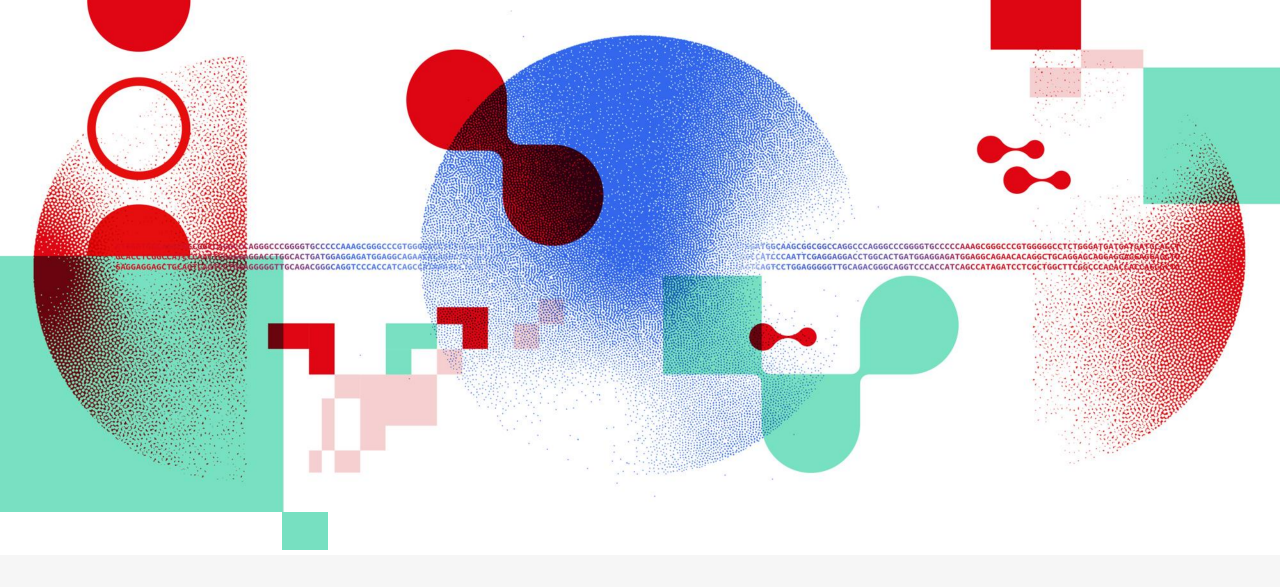


Other interesting stuff

Find more training materials on glittr.org







Thank you

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