

Swiss Institute of Bioinformatics

INTRODUCTION TO SEQUENCING-BASED SPATIAL TRANSCRIPTOMICS DATA ANALYSIS

Post-course Information

Trainers and Helper

December 09-10 2025



Orchestrating Spatial Transcriptomics Analysis with Bioconductor

OSTA v1.0.7, compiled on 1 Dec 2025, using Bioconductor v3.22 with R v4.5.2.

bioconductor.org/books/release/OSTA/



Exam

To obtain ECTS / to test yourself

Start: December 11, 17:00

Deadline: December 18, 23:59

https://forms.office.com/e/NSxAV6S5eK



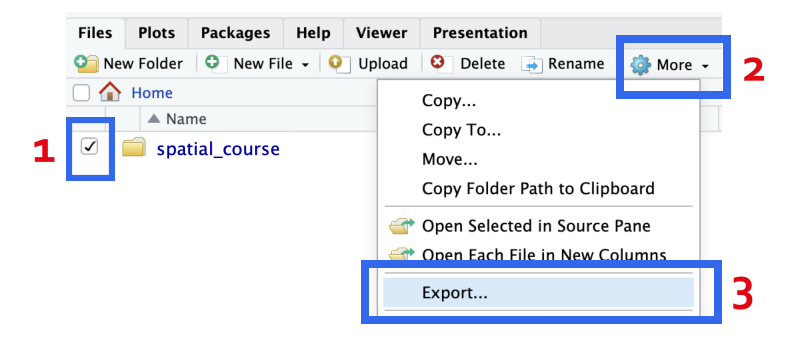


Course material

All material will stay online.

Cloud will be deleted today evening at 8 pm, so please copy your data to your preferred location.

GitHub: https://github.com/sib-swiss/seq-spatial-transcriptomics-training





Feedback for the course

- Email from the training manager
- Please provide feedback by next week

Certificates will be sent after maximum feedback received





Upcoming courses

sib.swiss/training/upcoming-training-courses

Biology-informed Integration and Visualization of Multiomics Data

Multiomics Data Analysis and Integration

Single-Cell Transcriptomics with R

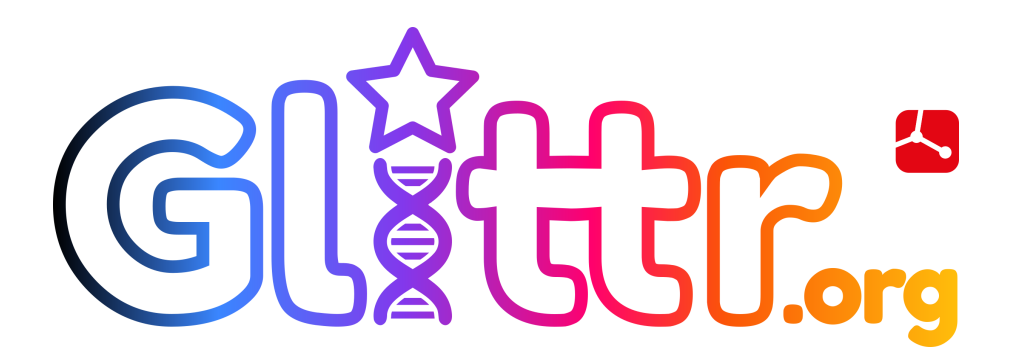
Statistics and Machine Learning for Life Sciences

Advanced Statistics: Statistical Modelling

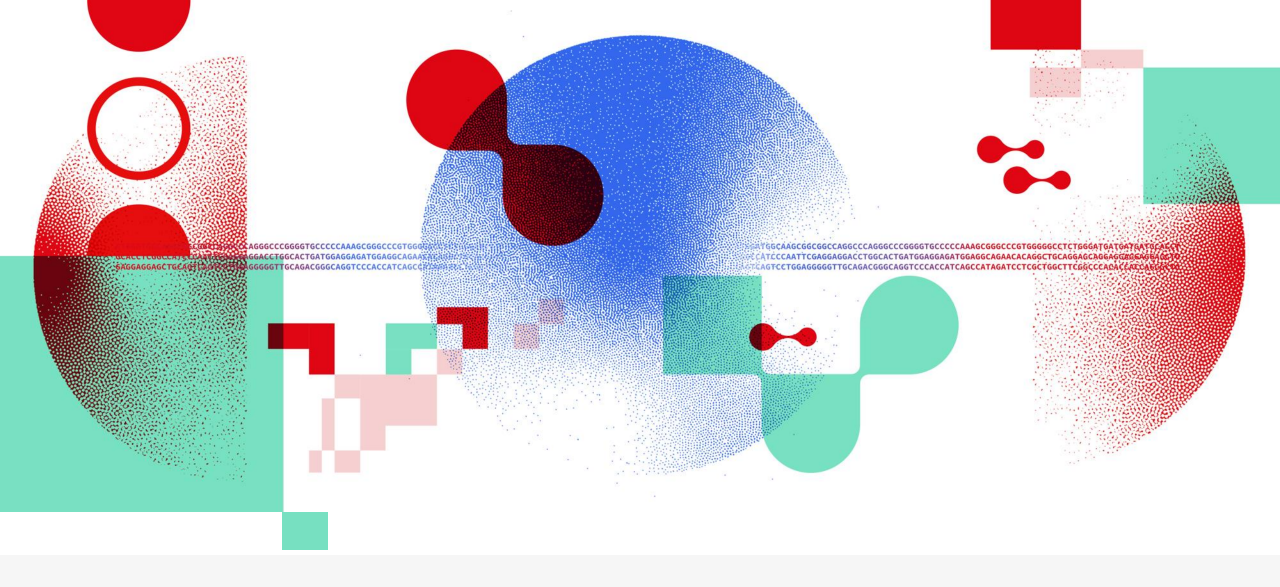


Other interesting stuff

Find more training materials on glittr.org







Thank you

DATA SCIENTISTS FOR LIFE sib.swiss



