

Workshop seminar:

What is Bioconductor?

And Various Ways of Contributing to This Open-Source Project"



Lauren I hall, Medisiina D



dical Bioinformatics Centre Biocenter Finland MIST research program

BF



This workshop seminar, led by a member of the Bioconductor Core Team, will present the federated structure of the Bioconductor community and core team, highlighting how a distributed yet coordinated model supports innovation, sustainability, and inclusive participation.





ioconductor

Bioconductor is a leading example of a successful open-source open project, which brings science together a global community of developers, bioinformaticians, and biologists across many labs and institutions, all contributing to a shared ecosystem of interoperable software for the analysis and comprehension of genomic data and beyond.