



Bioinformatics Training and Education Program 1 May - 31 May 2026

Bioinformatics Bulletin

Contact us at ncibtep@nih.gov
bioinformatics.ccr.cancer.gov/btep/



FEATURED BIOINFORMATICS EVENTS



- [Single-Cell and Spatial Transcriptomics: SCSC \(CCR SCAF\) Support Workflows and Quality Assessment \(5/06\)](#)
- [Joinpoint Regression Methods for Complex Survey Data \(5/11\)](#)
- [Single-cell Workshop \(5/12\)](#)
- [NIH AI Symposium \(5/15\)](#)
- [Advanced Gemini for Government: Pioneering your AI Co-Scientist \(5/18\)](#)
- [Core Steps in scRNA-seq Analysis: QC to Clustering \(5/20\)](#)
- [Multi-sample analysis in single cell RNASeq: Batch correction, annotation, and differential expression \(5/27\)](#)

TOPIC SPOTLIGHT



Find out how the **NIBIB's BETA Center** can supercharge your research, from computational modeling and data analysis to training and collaboration opportunities. Learn more in this month's [topic spotlight](#).

WE WANT TO HEAR FROM YOU!



ARE YOU INTERESTED IN A SPECIFIC BIOINFORMATICS PLATFORM, SOFTWARE, TOOL, TOPIC, OR SKILL? Email us at ncibtep@nih.gov.



Click on the calendar to see ALL scheduled bioinformatics training and related events!

ANNOUNCEMENTS

BTEP Bioinformatics Resource pages

Uncertain what bioinformatics resources are available to CCR researchers? Check out our [resource pages](#).

GenAI Quick Links

[NIH AI Hub](#)

[NIH GenAI Community of Practice Teams Link](#)

[NCI GenAI Hub](#)

[BTEP GenAI Resource](#)

BTEP Coding Club

This month's topic:

[Visualizing High-Dimensional Data: MDS, PCA, t-SNE, and UMAP \(Part 2\) \(5/13\)](#)