



## Bioinformatics Training and Education Program 1 July - 31 July 2023

### Bioinformatics Bulletin

Contact us at [ncibtep@nih.gov](mailto:ncibtep@nih.gov)  
[bioinformatics.ccr.cancer.gov/btep/](http://bioinformatics.ccr.cancer.gov/btep/)



### FEATURED BIOINFORMATICS EVENTS



- [Toward Reproducibility with R on Biowulf](#) (7/06 - 7/27)
- [Exploring the Relationship Between Two Eukaryotic Genomes Using the Comparative Genome Viewer](#) (7/13)
- [Exome Sequencing Data Analysis](#) (7/14)
- [Overview of Common Statistical Tests](#) (7/24)
- [Managing Bioinformatics Projects with Jupyter Notebook](#) (7/25)
- [Data Management and Sharing: Part 1](#) (7/27)
- [Data Management and Sharing: Part 2](#) (7/28)

### TOPIC SPOTLIGHT



Curious about functional enrichment analysis? 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](mailto:ncibtep@nih.gov).



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

### ANNOUNCEMENTS

#### Self-Learning

[Dataquest and Coursera licenses](#) are available!

### BTEP Coding Club

The [BTEP Coding club](#) features monthly 1-hour tutorials on bioinformatics tools, software, or skills.

This month's topic: [A Beginners Guide to Troubleshooting R Code](#) (7/19)