Welcome to the March 2023 Advanced Single-cell RNA-seq Training Workshop!

March 13 - March 17, 2023 Childhood Cancer Data Lab https://alexslemonade.github.io/2023-march-training/







Tell us about you!

- What's your name?
- What are you studying?
- Do you have any pets? If not, what kind of pet would you choose to have?



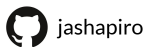
JOSH Joshua Shapiro

Senior Data Scientist @ the Data Lab

PhD Ecology & Evolution, *UChicago*Postdoc Integrative Genomics, *Princeton*

Research interests:

- Evolutionary genomics
- Single cell workflows





STEPHANIE Stephanie Spielman

Data Scientist @ the Data Lab

PhD Integrative Biology *UT Austin*Postdoc Computational Molecular Evolution *Temple*

Research interests:

- Protein evolution and comparative sequence analysis
- Data science and bioinformatics education



sjspielman



CHANTE
Chante Bethell

Biological Data Analyst @ the Data Lab

Bachelor's in Bioinformatics from Rowan University

Research interests:

Functional motifs in the proteome





ALLY Ally Hawkins

Data Scientist @ the Data Lab

PhD Cancer Biology *University of Michigan* Postdoc Computational Biology *Cornell*

Research interests:

- Single cell data analysis
- Origins of pediatric solid tumors





JACLYN Jaclyn Taroni

Director @ the Data Lab

PhD Genetics *Dartmouth*Postdoc Computational Biology *UPenn*

Research interests:

- Transcriptomics in rare, complex diseases
- Unsupervised pattern extraction



Other staff you may see (or have seen already!)



JEN
Jen O'Malley
Scientific Community
Manager

- Helps administer Data Lab offerings such as training workshops
- Manages communications



DEEPA
Deepa Prasad
User Experience
Designer

- Talks to researchers about their needs and frustrations
- Designs usable software



DAVID David Mejia Engineering Manager

- Makes websites
- Debugs

Tell us about you!

- What's your name?
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Code of Conduct

Be kind, have fun

We value the involvement of everyone in the community. We are committed to creating a friendly and respectful place for learning, teaching, and contributing.

- Use welcoming and inclusive language
- Be respectful of different viewpoints and experiences
- Gracefully accept constructive criticism
- Focus on what is best for the community
- Show courtesy and respect towards other community members

Read the full Code of Conduct here:

https://alexslemonade.github.io/2023-march-training/code-of-conduct.html

If you at any time feel harassed or treated inappropriately, please contact ccdl@alexslemonade.org.

What you will learn (and what you won't)

What you will learn

- We will review working with single-cell RNA-seq data in R with Bioconductor.
- We will introduce working with CITE-seq data.
- We will cover cell-type identification using SingleR and CITE-seq data.
- We will address integration of multiple single-cell RNA-seq libraries.
- We will describe approaches to differential expression analyses with single-cell data.

What you won't learn

- We won't address experimental design (e.g., how many replicates you need).
- We won't compare tools (e.g., Seurat vs. Scater for single-cell RNA-seq data pre-processing).
- We won't cover pre-processing (alignment and quantification) of single-cell data.
- We won't address integrating with other omics types (e.g. joint analysis of single-cell RNA-seq and ATAC-seq).
- We won't cover every feature or assumption of the tools we do present, but we will try to highlight the features and gotchas that we think are relevant to most users.
- You may not be able to perform every analysis you need for your own work, particularly for complex experimental designs.

How do we pick what we teach?

We want methods to be or to have:

- Useful for a wide range of experimental designs, sample sizes
- Easy to use, well-documented, and consistently updated
- Solid tutorials, a sizeable user base, and responsive authors/maintainers

We have a preference for methods that integrate easily into a single workflow that can be run on a laptop (and our own personal biases as scientists).

Schedule

Monday Wednesday Consultations Workshop Intro Module -Exercise notebooks Integrating scRNA-seq datasets -Your own data <u>Modules</u> Single-cell Analysis with R and Bioconductor **Consultations** <u>Presentations</u> -Exercise notehooks -Your own data Consultations -Exercise notebooks **Tuesday Thursday** Module Modules Differential expression analysis for Identifying Cell Types with scRNA-seq scRNA-seq Data

Friday

Full schedule: https://alexslemonade.github.io/2023-march-training/workshop/SCHEDULE.html

Consultations

-Your own data

-Exercise notebooks

Consultations

-Exercise notebooks

Daily Schedule Outline

Instruction

Full group Lectures

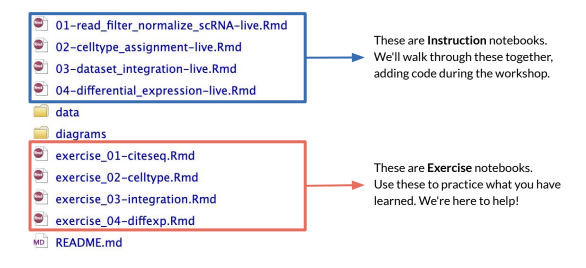
Consultation Period

Exercise notebooks Your own data

- Introduce concepts and background
- Demonstrate usage
- Answer general questions

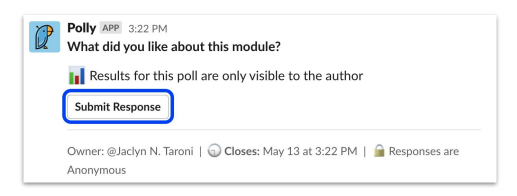
- Ask questions of instructors and other participants
- Practice what you have learned
- Work on exercises individually or in groups
- Work with your own data

Module Layout



We want your feedback!

At the end of each module, we will post a few questions in the Slack channel.



- The most difficult or confusing point of the module ("muddiest point")
 We will post additional material answering your questions the next day
 Responses to this question will appear in the channel anonymously
- What did you like about the module?
- How we can improve the module?
 These responses will be collected anonymously (and not posted)

Friday Afternoon

Your own projects Exercise notebooks

Spend Friday afternoon working with your own data, getting assistance as needed from Data Lab staff and each other.

Presentations

Present what you worked on during the consultation times to the group!

Virtual Training Procedures



General Zoom Etiquette

- Keep your microphone muted
- Type questions in the Chat window (directed to the host)
 - Click on the "Chat" button at the bottom of your window to open the chat.
- Use the Zoom reactions to tell us how you are doing!

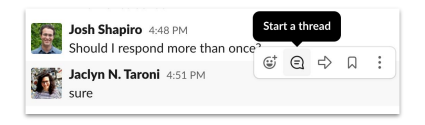






We encourage you to use Slack

- You have been added to the #2023-march-training Slack channel
- Post public questions, get help with errors and debugging, make comments, and help others!
 - Use threads to keep related content together
- Watch out for feedback polls!
- Stay in touch after the workshop!



Communication during instruction



- I have an urgent question that needs an answer before moving on:
 - Raise Hand or Chat with the room host
- I'm stuck with an error and can't proceed with the hands-on exercise
 - *Chat* with meeting host: Request 1:1 and you will be placed in a breakout room with a Data Lab staff member



- I have an general question that does not need an answer right away.
 - **Post** in #2023-march-training
- I'm having trouble logging in to RStudio Server
 - **Direct Message** a Data Lab staff member (not the current host or instructor)

Trouble logging into Zoom and Slack? **Email** training@ccdatalab.org

Communication at other times (consultation periods)



- I have questions about previous instruction or exercise notebooks
 - **Post** in #2023-march-training
 - If you need to share your screen, we will set up a 1:1 or group Zoom call
- I would like to be paired up with other participants
 - **Post** in #2023-march-training; we can set you up in a Zoom breakout room

- I have a question that is highly specific to my data
 - **Direct Message** a Data Lab staff member
- I'm having trouble logging in to RStudio Server
 - **Direct Message** a Data Lab staff member

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