

Meeting assets for Piter Garcia (RIT Student)'s Personal Meeting Room are ready!

2 messages

Zoom <no-reply@zoom.us>
To: pzg8794@rit.edu

Tue, Mar 31, 2026 at 10:03 PM



Meeting assets for Piter Garcia (RIT Student)'s Personal Meeting Room are ready!

Meeting summary

Quick recap

The team met to review their RNA sequencing data analysis progress and discuss course-related challenges. They examined differential expression results using DESeq2 on a new dataset, with Peter sharing initial findings that showed improved data quality compared to their previous dataset. The team reviewed three key plots: PCA analysis showing clear clustering by injury status and genotype, sample heatmaps demonstrating consistent groupings, and dispersion plots confirming low technical variance. Peter shared his decision to potentially drop the course due to communication issues with Professor Osier, and discussed plans to meet with his faculty advisor Fernando Rodriguez to discuss next steps. The team agreed to prepare interpretations of the three graphs for presentation in tomorrow's class, and Samuel offered to create a Google Doc with the images and interpretations for review.

Next steps

- Piter: Run the volcano plot, MA plot, and target validation analyses for the new dataset tonight and share the notebook with the team.
- Samuel: Create a Google Doc listing all relevant images/figures and interpretations for the differential expression results to prepare for tomorrow's class presentation.
- Team: Review and curate the graphs to present in class tomorrow, and be prepared to explain the analysis and interpretations to Osier.
- Piter: Attend faculty meeting tomorrow to discuss project guidance and decide whether to remain in the class; inform the team of the decision by Thursday.
- Piter: (If decision is to stay in the class) Schedule a follow-up meeting with the team (one-on-one or as a group) to discuss any outstanding issues and ensure all concerns are addressed.
- Team: Begin work on the outline and next steps for the project (e.g., volcano plot, MA plot, target validation) after tomorrow's class, depending on Osier's feedback.
- Piter: (If staying in the class) Direct project-related questions to new bio faculty advisor (Fernando Rodriguez) instead of Osier for ongoing support.
- Samuel: (Offered) Provide explanations/help to team members regarding graph interpretation as needed.

Summary

Differential Expression Analysis Planning Meeting

The team discussed their next steps for the project, focusing on differential expression analysis and data analysis for the new dataset. They confirmed with their supervisor that they should proceed with the new dataset after receiving positive feedback on the multifast QC of post-trim results. The first draft of the paper is due next Wednesday, and while an outline was mentioned, the team agreed to prioritize the differential expression analysis work.

AI Policy Research Progress Update

Piter had to leave the meeting early to drive his father home from therapy, and the team agreed to reconvene in 5 minutes. Samuel and Nikhi discussed their policy papers, with Samuel working on facial recognition using AI and Nikhi on AI in healthcare, both due the next day at 4pm. The conversation briefly touched on their weekend activities before ending with a discussion about differential expression analysis tools, where they clarified they were using DSeek 2 instead of CUFDIF.

Ethics Quiz and Dataset Presentation

The team discussed an upcoming ethics quiz and confirmed that a presentation is scheduled for Thursday, which was recently announced in an email. Piter mentioned he would check the results of some analysis on a new dataset, and Nikhi noted they should prepare to present their work and alignment stats for the new dataset. The conversation ended with an unresolved question about whether Piter was dropping the course, which remained unanswered.

New Dataset Comparison Analysis

Piter presented a new dataset and compared it to an older one, noting that the data appears different and more distributed than the previous version. The team discussed the differences between the datasets, with Piter planning to run further analysis on the server. Piter also mentioned an upcoming faculty meeting with his advisor to discuss project guidance and RNA sequencing work.

Professor Communication and Technical Discussion

Piter and Nikhi discussed concerns about a professor's communication style and approach, noting how vague instructions and setup affected their work and created misunderstandings. Piter expressed that while the professor may not be acting maliciously, the lack of proper structure was creating negative impacts, particularly affecting specific student populations. The conversation then shifted to a technical discussion about a differential expression analysis, where Piter explained the meaning of "Family DRG" and discussed data alignment processes.

Dataset Analysis Planning Meeting

The team discussed analyzing a dataset, with Piter noting that while he hoped a simpler approach wouldn't be needed, the data required using a reproducible framework similar to previous work. Samuel and the team agreed to review three graphs showing differential expression to assess data quality and prepare for a presentation the next day. They decided to create a Google Doc with curated images and analysis to present to Osier, expecting another presentation the following day.

Data Analysis Project Next Steps

The team discussed next steps for their data analysis project, including running volcano plots, MA plots, and target validation to examine gene expression across different conditions. Piter agreed to use an existing notebook template to perform these analyses and share it with the team. They reviewed PCA and sample heat map results, noting that the data showed clear clustering patterns with minimal noise, indicating strong biological differences between injured and non-injured nerves, as well as between wild type and knockout conditions. The team agreed to wait for feedback from Osier before proceeding with the next steps.