

Are there things that you wish we covered over the course of the semester that we didn't? Are there ways that Professor Greenlee could have better supported learning (individually and collectively) over the course of the semester? Was there sufficient balance between technical and non-technical content? Were labs and other supporting materials clear? Were there resources or content you wish you had to support your independent learning using this format?

I honestly loved this class more than any class I've ever taken. I loved the weekly labs because they were clear and they gave me really great examples of the analysis steps. They also gave me reproducible code to use on my own projects and in the future. I loved the topics covered in class, they are all things I found super interesting. I think this class would've been a lot more successful for me if it was taught in person in a real lab because there could have been some communication even on lab days. Of course, I feel so uncomfortable unmuting my mic just to say something I just mapped or graphed is so interesting. I also think that in person discussions would've been so much more engaging. I hope this class can be in person for every semester in the future!

I will say the one stressful thing about this class was the grading contract. I over budgeted my time and it made me resent the class for a week or two. But the grading contract also gave me the space to decide what I wanted to do, I just couldn't handle it haha.

Last note, I loved the textbook! I will use it for years to come. Thanks so much for an amazing class!!