rOpenSci Social Coworking and Office Hours

January 2023 - Working with New R Users

Thank you for joining our *Social Co-working and Office Hours*. We're delighted to have you here. No sign-ups needed! \Leftrightarrow

Please remember in this space we apply our <u>Code of Conduct</u>.

This document will be shared after the event (names preserved, but contact information removed) to ensure the resources are available to all!

(We do recommend bringing your actual tea, coffee, mate, water, etc.) 🌨 🧉

Hosts: Alex Koiter and Steffi LaZerte Resources: Slides, this document

Today's Schedule:

- Introductions
- Co-working (40 min)
- Break! (5 min)
- Scavenger hunt! (5 min)
- Co-working (40 min)
- Summary and Good Byes

Next Call

Topic: Setting up Continuous Integration

Date: Tuesday, 7 February 2023 9:00 Americas Pacific / 17:00 UTC

Hosts: Hugo Gruson and Steffi LaZerte

Interested in co-hosting a future session? Please, sign up below!

Name, contact information, suggested topic, timezone, potential date

•

Sign in below

Name + Where you're calling from + What do you remember about one of the first times you used R? + an emoji to represent it (emoji cheat sheet)

- Steffi LaZerte, Brandon, MB, Canada, I was swearing over dates 17
- Alex Koiter, Brandon MB Canada, I was working a remote research station and on of the other students mentioned it and I looked into it
- Maëlle Salmon, Nancy, France. I remember being excited about the R Graph Gallery.



- Russ Allen, Chicago, IL, US,, you mean yesterday? Dplyr, what on earth is going on? (I am relatively new to R)
- Pao Corrales, Buenos Aires Argentina. I've recently found one of my first scripts, it's not pretty
- Elio Campitelli, Buenos Aires, Argentina. lm() blew my mind; I was so excited by a programming language in which I could fit a linear regression in only one line of code. 😱
- Sébastien Rochette, Vigneux de Bretagne, France. I was frustrated learning R just 3 months. too late considering the huge Excel Work I did in a previous traineeship. But I am happy I know it now.

Advertise and promote your event or anything exciting you're working on.

rOpenSci Community Call! {targets} in Action! https://ropensci.org/commcalls/jan2023-targets/

Shared

- http://varianceexplained.org/programming/bad-code/
- https://r-graph-gallery.com/
- https://foldscope.com/
- https://cran.r-project.org/web/packages/visdat/vignettes/using_visdat.html
- http://naniar.nitiernev.com/
- https://docs.ropensci.org/skimr/
- https://docs.ropensci.org/assertr/
- https://rich-iannone.github.io/pointblank/
- https://dreamrs.github.io/esquisse/
- https://openai.com/blog/chatgpt/
- https://github.com/alex-koiter/presentations/tree/main/PCAG/Repro
- https://osf.io/

Notes

Feedback at the end of the session

(Something you liked; something you didn't like; would you come again? What barriers prevent you from coming?)

•

Useful links 🔗

- Our webpage: https://ropensci.org/
- rOpenSci Community Contributing Guide: https://contributing.ropensci.org/
- rOpenSci Packages: Development, Maintenance, and Peer Review: https://devguide.ropensci.org/