

Kick-off session Boook club Happy Git and Hithub for the useR

Boook club R-Ladies Bergen, R-Ladies Den Bosch, R-Ladies Amsterdam

WATCH ME DIFF WATCH ME REBASE



Bergen
Den Bosch
Amsterdam
Book club



2024, November 6, 16.30– 17.30 Online R-Ladies event with Jenny Bryan

Program for today

- Intro to R-Ladies (Sehee)
- Intro boook club (Sehee)
- Intro Jenny (Martine)
- Talk with Jenny (Kylie)
- Time left? start with chps 1/2 (Sehee)

R-Ladies

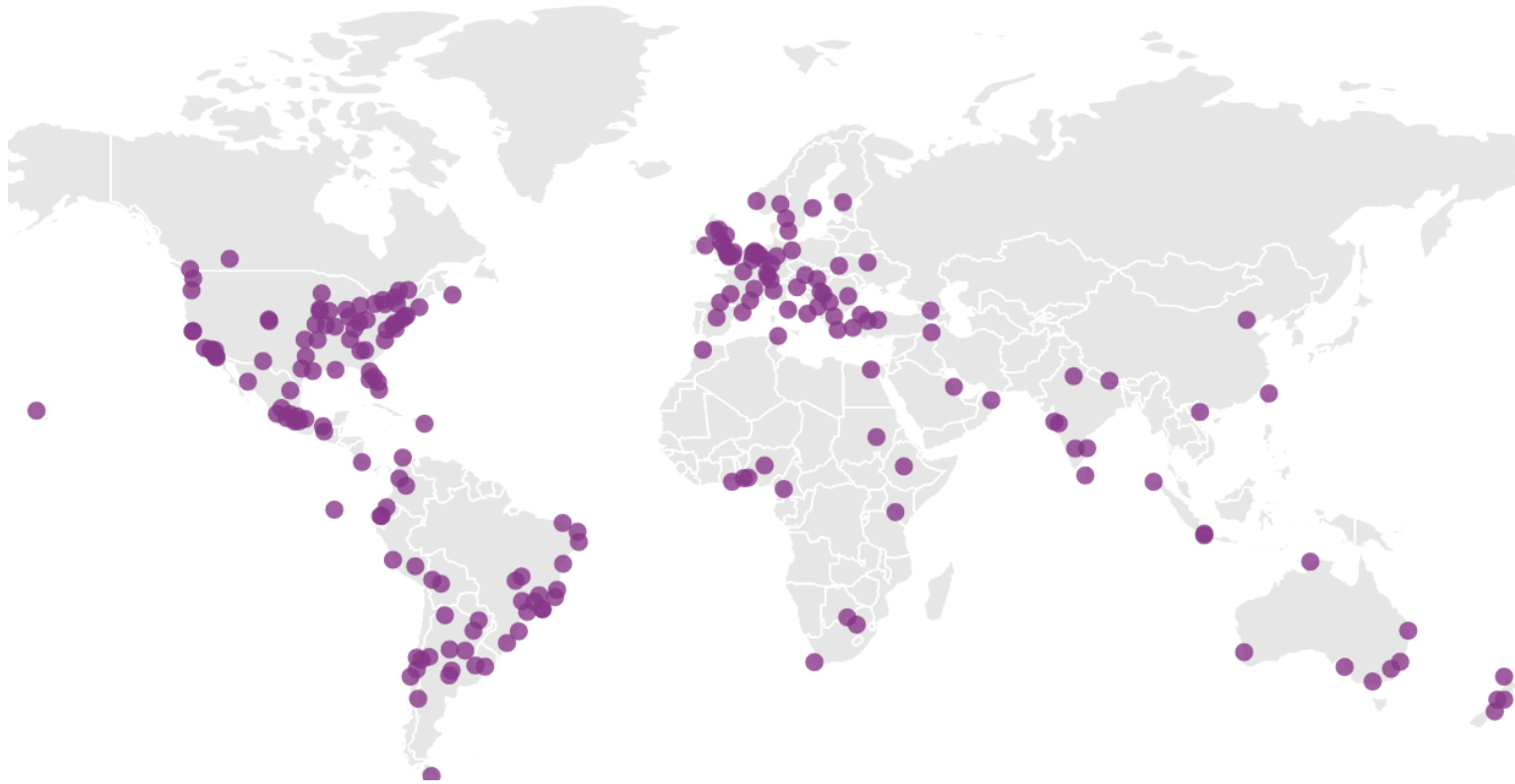



- Worldwide organization promoting gender diversity in R community since 2012
- by encouraging, inspiring, and empowering people of genders currently under-represented
- by building collaborative global network of R leaders, mentors, learners, and developers to facilitate individual and collective progress worldwide

<https://rladies.org/about-us/history/>



R-Ladies Chapters



- 225 chapters
- 65 countries
- This will be at least the 3945th event 

[Book club R-Ladies Bergen, R-Ladies Den Bosch, R-Ladies Amsterdam]

Some house rules

- R-Ladies is dedicated to providing a harassment-free experience for everyone
- We do not tolerate harassment of participants in any form
- See [the code of conduct](#).

Welcome to the boook club!

- Joint effort RLadies Bergen, R-Ladies Den Bosch and R-Ladies Amsterdam
- Every 2 weeks visit a chapter of the book
“Happy Git and Github for the useR by Jenny Bryan
- Sessions are not recorded, slides are shared

What to expect from this boook club

- Presentations summarising the key points on each topic of the book
- Room to discuss questions and other thoughts
- Not necessary to read the chapters in advance, but feel free to do so
- During sessions, we can share thoughts in a google doc (link shared in chat)
- Session every 2nd tuesday, at 5 pmm lead by presenter

Jenny Bryan

- Ph.D. and M.A. in Biostatistics
- RStudio
- Adjunct Professor University British Columbia
- Member R Foundation
- Leadership Committee rOpenSci
- Scientific Advisory Board BioConductor

And now the floor is for Jenny!

