



Welcome to R in 3 Months



Agenda

1. Welcome
2. Logistics
3. Weekly Plan
4. Questions on Getting Started with R
5. Next Week



Survey

If you haven't yet completed the pre-survey, please do so now.



Welcome



Introductions



David Keyes

class: center, middle



Charlie Hadley





Who Are You?





Breakout Rooms

Share with the people in your breakout room:

- Name
- Pronouns
- Location
- Organization
- Where you hope to be in 3 months



Logistics



Code of Conduct



R in 3 Months

Courses ▾

Community

Resources

Custom Training

Consulting

Blog

Contact

David Keyes ▾



Code of Conduct

I have developed this code of conduct (adapted from the [original version here](#)) in order to create a safe and welcoming environment for all R learners. I have done this for two reasons:

1. A large part of my mission with R for the Rest of Us is to bring R to those who have not yet been exposed to it, including those of diverse backgrounds. Creating an environment where all feel welcome is essential to this.
2. Learning to code is challenging. Being able to openly share code with others without fear of demeaning responses is key to making progress.

With this in mind, all R for the Rest of Us participants are required to agree with the following code of conduct. I expect cooperation from all participants to help ensure a safe environment for everybody.

Need Help? Please email me at david@rfortherestofus.com.

I am dedicated to providing a harassment-free experience for everyone, regardless of gender, gender identity and expression, age, sexual orientation, disability, physical appearance, body size, race, ethnicity, religion (or lack thereof), or technology choices. I do not tolerate harassment of other students in any form. Sexual language and imagery is not appropriate. Participants violating these rules may be sanctioned or expelled from the group and/or workshops they are signed up for without a refund.



All of the Pieces

1. Google Sheet with contact information etc
2. Online group
3. Course materials
4. Project assignments
5. GitHub repository
6. Live sessions
7. Office hours



R for the Rest of Us



R in 3 Months Group



[Courses](#) ▾ [Resources](#) [Custom Training](#) [Consulting](#) [Blog](#) [Contact](#)

David Keyes ▾



R in 3 Months (Fall 2021)

Hidden

Course

You're an Instructor

This is the central communication space for the Fall 2021 R in 3 Months participants.

Instructors (2)



Members **42** Discussions [Course](#) [Documents](#) [Send Invites](#) [Meetings](#) [Manage](#)

Subscribe

New discussion

All Discussions



Please introduce yourself

↩ Blayne Beacham replied 1 hour, 54 minutes ago 17 Members · 18 Replies

R in 3 Months (Fall 2021)

R for the Rest of Us




Course Materials

R in 3 Months (Fall 2021)

[View Course details](#) ▾

0% Complete

Last activity on April 8, 2021




R in 3 Months - Fall 2021

R in 3 Months Fall 2021

R for the Rest of Us

[Start Course](#)

COURSE INCLUDES

 109 Lessons

R for the Rest of Us



Project Assignments

- Something you will work on throughout the term
- Can be something you're working on now or something you've done before
- Ideally with data you are ok to share publicly
- Best if you have some "final report" you can work toward at the end of our 3 months together
- If no ideas, use [Tidy Tuesday data](#)
- You'll share progress most weeks and get feedback videos from Charlie or me



Project Assignments



GitHub Repository



Live Sessions

Thursdays at 10:00am Pacific time

- Answer questions
- Live coding
- Group exercises
- And more!

Sessions will be recorded and made available within 24 hours



Office Hours

- Charlie available for any questions
- Wednesday (exact time TBD)

They will be recorded and made available



Weekly Plan



Thursday

- Live session



Friday

- Live session video posted
- Summary email sent out



Tuesday

- Reminder email sent out



Wednesday

- Office hours
- Complete lessons and post any questions
- Complete project assignment



Accountability

Let's discuss!



Getting Started Questions



Next Week



RMarkdown

R's Killer Feature!

Let's learn a bit more about you!



Course Assignment

- If you have questions specific to the lesson, post them below the lesson
- If you have more general questions, post them in the group thread



Project Assignment

- Write the introduction to your report in RMarkdown
- Create a GitHub account
- Post your code as a [gist](#)
- Charlie or I will give you feedback