

Thank you!!! Now what?

Joscelin Rocha-Hidalgo
she/her/hers
@JoscelinRocha

Thursday, November 3rd, 2022

Twitter

Here are a couple of wonderful accounts you could follow:

- [@rstatstweet](#)
- [@tidyversetweets](#)
- [@R_Forwards](#)
- [@djnavarro](#)
- [@hadleywickham](#)
- [@allison_horst](#)
- [@thomasp85](#)
- [@R_LGBTQ](#)
- [@RLadiesDC](#)
- [@rctatman](#)
- [@RLadiesGlobal](#)
- and many many more!



art by [@allison_horst](#)

Resources

Where can I get resources?

You can start by visiting my [GitHub wiki site](#).

The screenshot shows a GitHub repository interface for a wiki page. The top navigation bar includes 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. Below the bar, there are links for 'Code', 'Issues', 'Pull requests', 'Actions', 'Projects', 'Wiki' (which is highlighted in red), 'Security', 'Insights', and 'Settings'. The main content area is titled 'Home' and shows a recent edit by 'Joscelin Rocha Hidalgo' made 9 days ago. A sidebar on the right lists 'Pages 16' with a search bar and a list of pages: Home, 2. FAQs, a. Learning R, b. Teaching R, c. Data Science, d. Datasets to play with, e. Learning Statistics, f. Visualization, g. Making Websites or blogs, and h. More cool Lists of.

You can visit the [Rstudio Education site](#):
<https://education.rstudio.com/learn/beginner/>

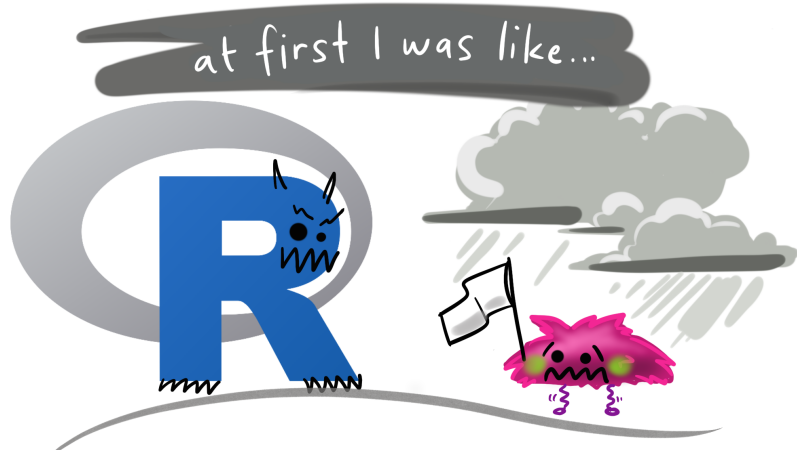
The screenshot shows the RStudio Education website. The top navigation bar includes 'Blog', 'Learn' (which is highlighted in blue), 'Teach', and 'Certify'. The main content area is titled 'Beginners' and features a large, stylized illustration of a yellow triangle with a red flag at the top, set against a background of clouds and a sun. Below the illustration, text reads: 'No one starting point will serve all beginners, but here are 6 ways to begin learning R.' A sidebar on the right is titled 'Resources' and contains two sections: 'Cheat Sheets' (with a sub-note about grabbing a cheat sheet for a package) and 'Books' (with a note from the RStudio team).

Visit Crystal Lewis' wiki: <https://github.com/Cghlewis/data-wrangling-functions>

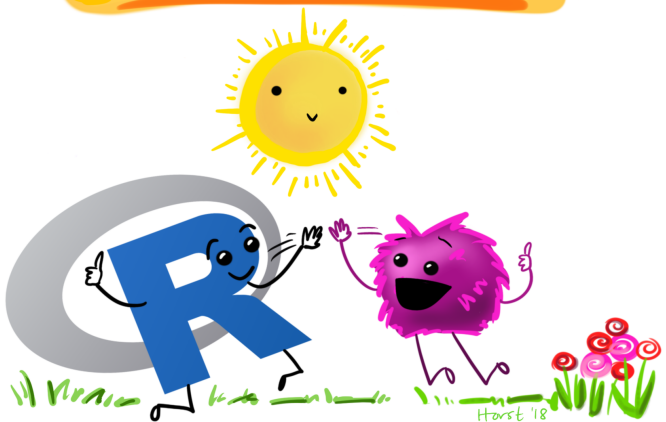
The screenshot shows Crystal Lewis' GitHub profile page. On the left, there's a large circular profile picture of a smiling woman with dark hair, wearing a dark blue top with a floral pattern. Below the picture, her GitHub handle "Cghlewis" is displayed, along with a "Follow" button. To the right of the profile picture, her bio reads "Freelance Data Management Consultant". It also shows she has 52 followers and 36 following, and is located in Saint Louis, MO. The main content area is titled "Cghlewis / README.md" and features the text "Hi! I'm Crystal" next to a stylized illustration of yellow flowers with green stems. At the top of the page, there are various GitHub navigation links like "Pull requests", "Issues", "Marketplace", "Explore", and tabs for "Overview", "Repositories 38", "Projects", "Packages", and "Stars 12". The top bar also includes links to other GitHub users and repos like "Trello", "fMRI class", "International fello...", "A whirlwind tour o...", "Calendar - Rocha...", "Search results for...", "Me", "Kappas", "OSF | COM2020 -...", and "Tools for summar...".

Have Fun!

It may be frustrating at first but it gets better 😊!



...but now it's like...

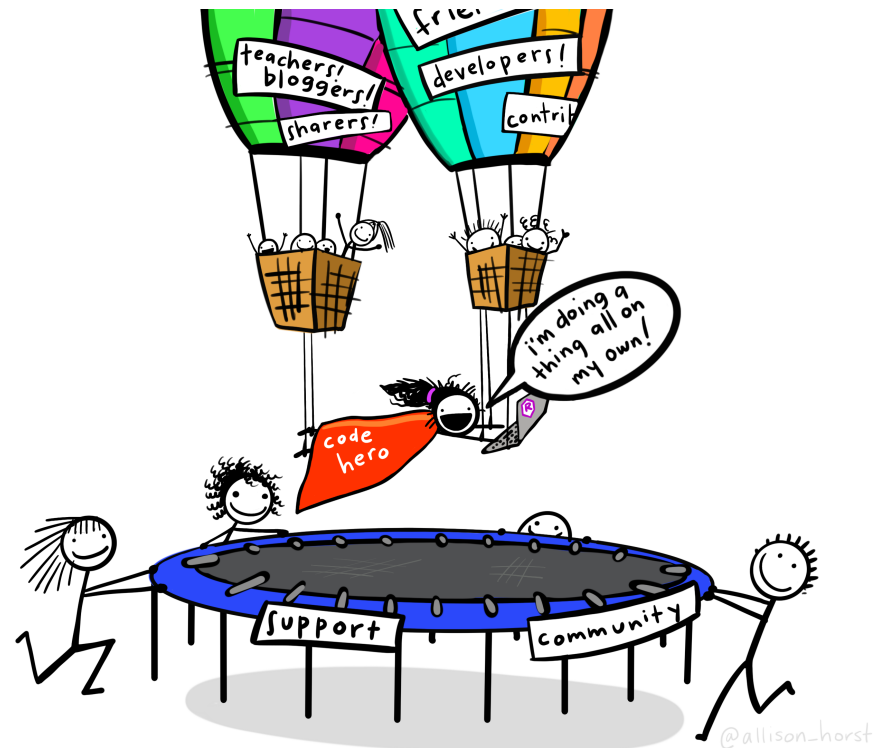


It may be frustrating at first but it gets better 😅!



art by @allison_horst

Remember that there is an entire community happy to help you out whenever you encounter an obstacle in your learning path!



art by @allison_horst