News from the Forwards Taskforce

by Heather Turner

Abstract Forwards is an R Foundation taskforce working to widen the participation of under-represented groups in the R project and in related activities, such as the *useR!* conference. This report rounds up activities of the taskforce during 2024.

0.1 Accessibility

Di Cook supervised Krisanat Anukarnsakulchularp on an R Consortium funded project to facilitate adding alt text to figures in R Journal articles. Jonathan Godfrey and Heather Turner were advisors on the project. The main outcomes are:

- Some Guidance for Writing alt text for Data Plots
- A prototype Shiny app for authors to add or review alt text for a published article.
- Tests of using LLM services to produce draft alt text for authors to review.

A post on the project is planned for the R Consortium Blog.

Heather Turner, along with Abhishek Ulayil, co-mentored Yinxiang Huang on the Google Summer of Code (GSoC) 2024 project Converting Sweave to R Markdown using the texor package. The motivating application was converting package vignettes from Sweave/PDF to R Markdown/HTML for improved accessibility. This project resulted in the new function rnw_to_rmd(), added to texor in version 1.4.

Liz Hare was selected for the 2024 rOpenSci Champions program. She wrote a blog post on Resources For Using R With Screen Readers and along with her fellow champion Alican Cagri Gokcek, she organized a multilingual webinar on the same topic. Liz also co-hosted a Turing Way Fireside Chat on How to make things more Accessible in Data Science, considering accessibility in broad sense, not just in terms of disability.

0.2 Community engagement

Kevin O'Brien, gwynn gebeyhu and Heather Turner gave virtual talks at the hybrid Ghana R Conference 2024, Kumasi, June 6–7, 2024. Kevin and gwynn have joined the Ghana R Users Community as advisory committee members, as they plan for Ghana R Conference 2025.

gwynn also gave a virtual talk to R-Ladies Gaborone on R in Research.

Kevin attended the inaugural Open Source Community Collider organized by Open Source Science (OSS), which was designed to build connections and drive collaboration across the open source and open science communities.

As part of the *DiveRSE* seminar series, Ella Kaye had a conversation with Malvika Sharan about their experiences in the Research Software Engineering community, and the challenges and successes they've encountered when working to improve equity, diversity, inclusion and accessibility (EDIA).

Ella led the development of new branding for rainbowR, ready for promoting the community more widely. She presented lightning talks on the community at useR! 2024 (with co-lead Hanne Oberman), posit::conf(2024) (video), and RPySOC24, the conference run by the open source community of the National Health Service in the UK. rainbowR also increased their presence on social media with a LinkedIn group and a Bluesky account. Ella has been selected for the Software Sustainability Institute's 2025 Fellowship programme, which will enable her to further establish the rainbowR community in 2025.

0.3 R Contribution/on-ramps

Following on from R Project Sprint 2023, the R Contribution Working Group arranged a series of R Dev Days as satellites to R-related conferences, involving many Forwards members (Heather Turner, gwynn gebeyehu, Ella Kaye, Saranjeet Kaur Bhogal, Mike Chirico, Michael Lawrence, Paola Corrales and Di Cook). The R Dev Day format takes advantage of people already travelling to a common venue, so the events could be run at low cost and we found that it was possible for both novice and experienced participants to make meaningful contributions in the shorter time. For more details see the reports on the satellite events to London satRday 2024, useR! 2024, posit::conf(2024), RSECon24, Shiny in Production 2024 and LatinR 2024 (virtual). In summary, attendance at the events ranged from 9 to 44 participants; the number of issues worked on at each event was usually around half the number

of participants, with around half of these resulting in a patch or closing a bug during, or shortly after, the event. The remaining issues were generally works in progress, where participants were able to contribute to addressing the issue. Given the success of these events, we plan to run repeats in 2025 and expand to other regions/communities.

Forwards members also promoted the work of the R Contribution group in conference talks: Heather Turner presented The R Contribution Working Group at useR! 2024 and Contributing to the R Project at posit::conf(2024); Saranjeet Kaur Bhogal gave talks on Enhancing the R Dev Guide at useR! 2024 and Empowering New Contributors: The Evolving Role of the R Development Guide at PyData Global 2024, while Ella Kaye presented C for R Users at useR! 2024. Ella's talk inspired participants to take on a C-based issue at the satellite R Dev Day.

In the first half of 2024, Ella Kaye and Heather Turner facilitated a C Study Group for existing or aspiring contributors wanting to learn or refresh their basic knowledge of C. In contrast to the C Book Club that was run in 2023, the study group used open materials from the C sessions of CS50, Harvard University's Introduction to Computer Science course, supplemented with material from the Deep R Programming book by Marek Gagolewski. Participants of the group have gone on to tackle C-related bugs in R. Ella plans to run the study group again in 2025, see the C Study Group 2025 page on the R Contributors website for further details.

Heather Turner and gwynn gebeyhu were on the steering committee, along with Bettina Grün, for an R Consortium funded project developing the CRAN Cookbook. This online book, written by Jasmine Daly and Beni Altmann, provides a user-friendly guide for solving issues that are common found in packages submitted to CRAN. While this is of benefit to all package maintainers, it should particularly help new package authors make their package CRAN-ready.

Saranjeet Kaur Bhogal visited Heather Turner at Warwick University for a week-long *Book Dash* on the R Development Guide in December 2024. This provided the opportunity to review and merge in long-standing pull requests (PRs) that had been opened during Saranjeet's work on the guide under Google Season of Docs 2022, as well as more recent PRs opened during R Dev Days. We were pleased that other members of the community joined in remotely, see the Forwards blog post for a short report.

0.4 Conferences

Several members of Forwards joined in with a *DEI Huddle*, where community members engaged with use R! 2024 organizers on diversity, equality and inclusion matters. The organizers confirmed that diversity scholarships would be available and following the huddle they were able to arrange limited childcare for participants. Heather Turner, along with Abhishek Ulayil, participated in one of the online *Fireside chats* in the run-up to the conference, on the theme of Building foundations for R's future as an accessible and diverse collaboration.

Kevin O'Brien organised a short R track for PyData Global, which took place virtually, December 3-5, 2024. Videos should appear on the PyData YouTube channel in due course. PyData events provide a forum for data scientists using languages including Python, Julia and R. The R track at PyData Global was intended to encourage more involvement of R users in this community.

0.5 Social Media

Since Bluesky has gained popularity in recent months, we are now bridging our Mastodon account to Bluesky: R-Forwards.hachyderm.io.ap.brid.gy. We encourage Mastodon and Bluesky users that do not have an account on both platforms to consider bridging with Bridgy Fed to enable greater interaction between R users on both platforms, e.g. following and mentioning.

We also created a Forwards page on LinkedIn enabling LinkedIn users to follow or mention us. LinkedIn is now home to a very vibrant R community and Kevin O'Brien has been helping to signal boost the growing number of R community pages via the R User Community LinkedIn page, the followership of which grew from 16400 to 19000 followers during 2024.

0.6 Changes in Membership

Previous members

The following members have stepped down: Isabella Gollini, Liz Hare. We thank them for their contributions to the taskforce over several years.

Heather Turner

University of Warwick Coventry, United Kingdom

https://warwick.ac.uk/heatherturner

ORCiD: 0000-0002-1256-3375
heather.turner@r-project.org