

# Bourses accordées selon les années

Forwards Workshops for Women and Girls Dianne Cook	Future Minimal API: Specification with Backend Conformance Test Suite Henrik Bengtsson	stars: Scalable, spatiotemporal tidy arrays for R Edzer Pebesma		An Earth data processing backend for testing and evaluating stars Edzer Pebesma \$5,000	The Future of DBI Kirill Müller	Accounting/Auditing Gap—Analysis Felix Schildorfer	Setting up an R—Girls—Schools Network Dr. Razia Ghani	R Package for the ICESat-2 Altimeter Data Lampros Mouselimis	volcalc: Calculate predicted volatility of chemical compounds Kristina Riemer	Secure TLS Communications for R Charlie Gao				
	\$10,000	Quantities for R Inaki Ucar	Refactoring and updating the SWIG R module Richard Beare	\$7,000		\$5,000	\$4,840	\$12,265	api2r: An R Package for Auto—Generating R API Clients Jon Harmon	\$10,000				
	Joint profiling of native and R code Kirill Müller			Minimizing wastage of blood products Balasubramanian Narasimhan		Google Earth Engine with R Cesar Luis Aybar Camacho	\$5,500	\$15,750		\$10,000				
	\$11,000			\$10,000		\$10,000	deposits: Deposit Research Data Anywhere Mark Padgham				Extendr — Rust extensions for R. Andy Thomason	RL10N: R Localization Proposal Richard Cotton	Software Carpentry R Instructor Training Laurent Gatto	Interactive data manipulation in mapview Tim Appelhans
Establishing DBI Kirill Müller	An infrastructure for building R packages on MacOS Abstract with homebrew Jeroen Ooms	School of Data Material Development Heidi Seibold			Preparing CRAN for the Retirement of rgdal, rgeos and mapprools Edzer Pebesma	\$16,000	\$15,000	\$10,000	\$10,000	The future of DBI (extension 1) Kirill Müller				
\$26,500	\$12,000	\$11,200	\$10,000	\$10,000				\$10,000	\$10,000		\$10,000			
Conference Management System for R Consortium Supported Conferences Heather Turner	Adding Linux Binary Builders to CRAN Dirk Eddelbuettel	Continued Development of the R API for Distributed Computing Michael Lawrence						Online Submission and Review Infrastructure for the R Journal Simon Urbanek	Tooling and Guidance for Translations of Markdown—Based R Content (Quarto, R Markdown) Maëlle Salmon		Continuing to Improve R's Ability to Visualise and Explore Missing Values Nicholas Tierney	\$8,000	\$10,000	\$9,100
\$32,000	\$15,000	\$15,000	\$22,000	\$8,000				D3po: R Package for Easy Interactive D3 Visualization With Shiny Mauricio "Pacho" Vargas Sepulveda	Upgrading SatRdays Website Template Ben Ubah		\$6,000	\$10,000	\$10,000	\$9,100
Maintaining DBI Kirill Müller	serveRless Christoph Bodner, Florian Schwendinger, Thomas Laber	Data—Driven Discovery and Tracking of R Consortium Activities Benaiah Chibuekem Ubah			Building the “Spatial Data Science With R” Educational Materials and Pedagogical Infrastructure Orhun Aydin	Femr: Finite Element Method for Solving PDEs in R Laura Sangalli	Iterdatasampler: Expanding the Iterdatasampler package Julien Brun and Allison Horst	A unified framework for Distributed Computing in R Michael Lawrence	Improving DBI Kirill Müller	R Documentation Task Force Andrew Redd				
	\$10,000	Symbolic Formulae for Linear Mixed Models Emi Tanaka		\$8,000							\$6,000	\$10,000	\$10,000	
	A unified platform for missing values methods and workflows Julie Josse	Developing Tools and Templates for Teaching Materials François Michonneau	Licensing R — Guidelines and tools Colin Fay	\$25,000							\$20,000	\$15,000	\$26,500	\$10,000
Catalyzing R—hub adoption through R package developer advocacy Maëlle Salmon	\$14,000	\$10,000			sftraj: A central class for tracking and movement data Mathieu Basille	Tidy spatial networks in R Lucas van der Meer, Robin Lovelace, Andrea Gilardi, Lorena Abad	Flipbooks Evangeline Reynolds	webchem: accessing chemical information from the web Eric Scott, Tamas Stirling	HTTP testing in R Book Maëlle Salmon	Database interoperability for spatial objects in R Etienne Racine				
	Next—generation text layout in grid and ggplot2 Claus Wilke	Strengthening of R in support of spatial data infrastructures management : geometa and ows4R R packages Emmanuel Blondel	\$6,000	\$10,000	\$10,000	\$9,000	\$6,699	\$6,000	\$16,000	\$6,000	\$5,000			
					R—global: analysing spatial data globally Edzer Pebesma	CVXR David W Kang	An External R Sampling Profiler Aaron Jacobs	The RECON COVID—19 challenge: leveraging the R community to improve COVID—19 analytics resources Thibaut Jombart	Spatiotemporal Data and Analytics Benedikt Gräler	Interactive visualisations in R via R—to—JavaScript—transpilation Chun Fung Kwok				
\$46,050					\$10,000	\$9,500	\$8,500	\$23,300	\$10,000	\$9,688				
Ongoing infrastructural development for R on Windows and MacOS Jeroen Ooms	Editorial assistance for the R Journal Dianne Cook				R Package Risk Assessment Application Andrew Nicholls	Enhancing usability of sample size calculations and power analyses in R with a Task View page and accompanying tutorials Richard Webster	Symbolic mathematics in R with SymPy Mikkel Meyer Andersen	Development and maintenance of the Windows build infrastructure (Top level project proposal) Jeroen Ooms	MATTER 2.0: larger—than—memory data for R Olga Vitek					
					\$16,800	\$13,912	\$10,000			\$46,800	\$35,000			
					RcppDeepState, a simple way to fuzz test compiled code in R packages Toby Hocking	Expanding the ‘metaverse’; an R ecosystem for meta—research Martin Westgate	\$20,171			\$34,000	\$35,000			
\$62,400	\$50,000													