

Tentative programme, subject to change **Time zone:** (GMT+1)

	From	To	
Welcome	09:00	09:10	<i>Welcome!</i>
Stella Bollmann	09:10	09:40	Making R accessible for skeptics
Benjamin Abt	09:40	10:10	Using R in Production at PartnerRe: Framework and applications.
Kirill Müller	10:10	10:40	Relational Data Models with the dm Package
Break	10:40	11:00	<i>20 min break</i>
Daniel Piqué	11:00	11:15	A lesson in biomedical research reproducibility: How I discovered a missing data point in a paper with 8000+ citations
Emma Jablonski	11:15	11:30	Reproducible data science with the RENKU platform
Mark Padgham	11:30	12:00	rOpenSci, peer review, statistical software, and R testing
Lunch	12:00	13:00	<i>1 h break</i>
Afternoon Welcome	13:00	13:05	<i>Welcome back!</i>
Giulia Ruggeri	13:05	13:35	Cartography in R: an overview of the geospatial visualisation landscape
Marco Wirthlin / Linda Maria de Cave	13:35	13:50	Topological data analysis
Jonas Pipoz / Eric Röthlisberger	13:50	14:20	Studing life courses with sequence analysis
Natasa Tagasovska	14:20	14:50	Causal discovery from observational data in R - algorithmic information approach
Break	14:50	15:10	<i>20 min break</i>
Arben Kqiku	15:10	15:25	Overfitting & overspending, a digital marketing tale
John Coene	15:25	15:40	Shiny user feedback with waiter
Duc-Quang Nguyen	15:40	16:10	R in the newsroom
David Granjon	16:10	16:40	shinyMobile: Mobile-Ready Shiny Apps
Wrap	16:40	16:45	<i>Goodbye</i>