

Session Program

6-9 Jul 2026

useR! 2026

Tutorials

Monday 6 July

08:30

Tutorials: Morning Block

Session | Location: <https://user2026.r-project.org/venue.html>

09:00–12:00 **From Collecting Log-data to Analyzing Process Indicators with logLime R Package**

Speaker
Dr Tomasz Żółtak

09:00–12:00 **Introduction to spatial data science**

Speaker
Krzysztof Dyba

09:00–12:00 **Modelling spatial density of geo-located point data**

Speaker
Prof. Katarzyna Kopczewska

09:00–12:00 **Convex Optimization in R Using CVXR**

Speakers
Ms Anqi Fu, Balasubramanian Narasimhan

09:00–12:00 **Geocomputation with R**

Speakers
Prof. Jakub Nowosad, Dr Jannes Muenchow

12:00

13:00

Tutorials: Afternoon Block

Session | Location: <https://user2026.r-project.org/venue.html>

13:00–16:00 **Quarto and AI for reproducible documents**

Speaker
Michał Ramsza

13:00–16:00 **Exploring and visualizing data subsets using the vtree package**

Speaker
Nick Barrowman

13:00–16:00 **Energy Systems Modeling with R**

Speaker
Oleg Lugovoy

13:00–16:00 **LeaRn and teach at the same time with Pair Programming – code storytelling activity**

Speakers
Dr Pawel Orzechowski, Dr Brittany Blankinship

13:00–16:00

Building AI-Powered Data Pipelines with blockr: From Visual Analysis to Custom Extensions

Speakers
Christoph Sax, David Granjon

13:00–16:00 **Introduction to Parallel Processing in R using Futureverse - Easier than Ever Before**

16:30

Speaker
Henrik Bengtsson