

Session Program

6-9 Jul 2026

useR! 2026

Virtual Presentation Room

Wednesday 8 July

13:00

Virtual Presentation Room: Virtual Presentation Room

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

13:00–13:20 Please correct to safely retain your package on CRAN

Speaker

Ivan Krylov

13:00–13:20 Statistical Analysis and Visualization of Indian Development

Speaker

Prakhar Srivastava

13:00–13:20 Sparge plots for comparing univariate distributions with many overlapping data points

Speaker

David Schruth

13:20–13:40 Make your Shiny dashboard screen reader friendly

Speakers

Abigail Stamm, Eric Kvale

13:20–13:40 Exploring Global Stock Factors with R

Speakers

Dr Prince Sharma, Rituraj Singh

13:20–13:40

Creating a structured dataset of vital sign values extracted from clinical notes in Electronic Health Records of the public health system of the City of Buenos Aires

Speaker

Carolina Mengoni Goñalons

13:40–14:00

“Predicting IPL Match Outcomes Using Machine Learning and Ball-by-Ball Cricket Data Analysis in R”

Speaker

Dr Prince Sharma

13:40–14:00 Synthetic by Design: Two R Packages for Privacy-Safe Public Health Data Generation

Speakers

Abigail Stamm, Eric Kvale

14:00–14:20

One Rating, Multiple Services. Solving the 100-Service Dilemma: Automated Attribution for Multi-Service Public Satisfaction Surveys

Speaker

Abdul Aziz Nurussadad

14:00–14:05 Movie Recommendation Model

Speaker

Dr Prince Sharma

14:00–14:20 Gamifying data visualisation: Teaching ggplot2 through competitive code golf

14:20

Speaker
Michael Lydeamore