

Jumping Rivers Data Science Training

Our training covers a wide spectrum, including programming, analytics, reporting, statistics, machine learning, version control, and management. Whether you're just starting out or seeking advanced expertise, we offer courses tailored to all skill levels. For instance, our statistics curriculum spans fundamental methods to advanced machine learning techniques. Our trainers, who are seasoned experts in the field, actively engage in consulting assignments, ensuring they understand and address your unique challenges.

Our courses are suited for small groups of 3 individuals up to a maximum of 12 attendees. They are modular, pre-packaged, and regularly updated to reflect industry advancements. Sessions can be scheduled for full or half-days and can be combined to form longer courses.

Flexibility is key to our training approach. Courses can be conducted online or in-person, with on-site delivery available at your location or a venue of your choice. We provide all necessary resources, including laptops and cloud infrastructure, ensuring seamless learning experiences—perfect for environments where software installation on personal devices is restricted.

For those seeking a tailored agenda or wishing to use their own data, our bespoke training services offer customised solutions. We also offer public courses for individuals looking to enhance their skills in a collaborative setting.

Features

- Courses in R, Python, Stan, Scala, Git, SQL and Posit
- Remote instance of training environment on cloud-based software
- Using familiar IDEs including Posit Workbench and Jupyter Notebooks
- We can offer a demo session to get a taste of what our courses offer
- Try out what you've learnt, come back later for follow-up Q&A
- Learn to import/export data to R from CSV, files, Excel spreadsheets, SAS and SPSS
- Create interactive dashboards and flexible reports
- Learn best practices and incorporate them into your normal workflow

Benefits

- Authoritative material endorsed by Royal Statistical Society
- Material in line with day-to-day tasks your team will be performing
- This ensures newly developed skills can be implemented quickly and efficiently
- Notes, practicals and tutor scripts accessible post-course
- Ability to acquire knowledge from expert trainers who are also consultants
- Time allocated for questions during the course

- Clear, informative pre-course instructions
- Achieve knowledge transfer to your teams

Constraints

- Customisation scope may be limited by core training concepts.
- Consultant availability for direct contact and ongoing support may vary.
- Extensive customisations may impact budget and require additional consultation.