SAS & SPSS to open source migration

Jumping Rivers are renowned experts in data science and machine learning. We work with organisations around the world, and assist them in moving to a data-first approach. With a depth of experience across multiple industries, we can aid with challenges faced when delivering and developing data science and machine learning services.

Many government departments have made the move away from SAS, SPSS and other proprietary analytics tools to open source equivalents, such as R and Python. We have undertaken this type of project and offer a comprehensive service including code migration and training

We believe that all our engagements should involve knowledge transfer to your team. During a project, we share our project handbook that details how time is spent and documentation. We can also provide training courses on any of the technologies or methods in use, including one-to-one support throughout a project.

Features

- Experience in Open Source tools such as R and Python
- Offer a comprehensive service of code migration to training
- Feasibility studies available to highlight the benefits of doing it
- Understanding of analytical models in all languages
- Review code to suggest best way of migrating
- Services; training, design and implementation of migration
- Expert knowledge in statistical techniques
- Full training on target tools
- R, Python, SAS, Excel Model Validation and Assurance

Benefits

- Rapidly upskill your data science team to new technologies
- Reduce licencing costs significantly
- Take advantage of R and Python skills in the market
- Take advantage of the Open Source Community for support
- Free access to '000's of open source "packages"
- Join a large and growing community within the Government