Welcome to the research computing training and support pages - a place for sharing information on courses, events and other sources of support for research or high performance computing.

If you wish to advertise a course or publicise other news, or have spare places on a course which could be offered to research staff or students in other departments, or just know of a resource that might be useful to others, please enter a Blog Post or email details to Andrew Smith or Lorraine Moor.

**News**

**Support**

**Research Computing Support Centre**

The Research Computing Support Centre offers support on advanced computing topics for research postgraduates and staff. This operates on an appointments system. For full details, please see:

- [Research Computing Support Centre](#)

**Training resources**

Where to look for training

- University of York training resources
- External training resources
- Online training resources

**Computing facilities**

What's available?

- Research Computing Facilities
- Advanced Research Computing at York
Other types of support

- **Physics Coding Club.** An informal group for people who write or develop research software. Based in Physics but everybody welcome.
- **R User Group.** Every third Friday of the month, researchers from across the University will present on applied statistics in R, based on their own research as well as introducing tools that helped them make better use of this software. For more details, contact Tom Patton: thomas.patton@york.ac.uk.

Having your say!

Further information

**Contacts**

- For advice on any aspect of high performance or research computing, please contact the Head of Technical Research Support, Andrew Smith
- For general IT enquiries, please contact the IT Support Office

**Other links**

- Research Computing Working Group
- Research - information for staff
- Research - information for students
Qualitative data analysis tools survey:

IT Services conducted a survey during 2016 to discover the extent of use of qualitative data analysis tools across the University. We will use the data collected to improve our support for these tools by providing training, user support, and possibly more cost-effective licensing.

Reports from previous surveys:

- Report on survey on the provision of training and support for research computing software (May 2014)
- Report on survey on research computing infrastructure (December 2014)

If you have any suggestions for information to add to these pages, please contact Lorraine Moor, Administration Co-ordinator, IT Services.