

“

Working with **SMART** has been a real pleasure and their positive attitude has helped us realize the potential of what statistical analysis should be to benefit our company, the planning and understanding the future.”

Highland Spring Group

“I was very satisfied with **SMART**. They did as much as they could within the budget and data we had. They picked up on our topic very quickly. Although it is a difficult one, they understood and delivered what we wanted.”

Monica Barry, Department of Law,
University of Strathclyde

**Our Expertise.
Your Success.**

**CONTACT US FOR MORE INFORMATION
OR TO ARRANGE
A CONSULTATION**

Tel: +44 (0) 141 548 3663

Email: smart-enquiries@strath.ac.uk

<https://www.strath.ac.uk/science/mathematicsstatistics/smart/>

Department of Mathematics & Statistics
University of Strathclyde
Livingstone Tower
26 Richmond Street
Glasgow G1 1XH

The University of Strathclyde is a charitable body,
registered in Scotland, number SC015263

**SMART
CONSULTANCY
UNIT**

**STATISTICS & MATHEMATICS
ADVICE, RESEARCH & TRAINING**

ABOUT US

The SMART (Statistics & Mathematics Advice, Research & Training) Consultancy unit is a fast and competitively-priced service based in the Department of Mathematics and Statistics at the University of Strathclyde that provides straightforward access to mathematical and statistical support and training. We have a track record of supporting projects from different organisations, including industry, business, and the public sector. Whether it is a single piece of advice or guidance, or a more involved long-term collaboration, our team will be able to help.

OUR EXPERTISE. YOUR SUCCESS.

Consultation from one of our experts is available to all, regardless of whether it is a single piece of advice or a long-term collaboration. A one hour FREE consultation is the start to identifying the needs of your project.



AREAS OF EXPERTISE

Following consultation, topics we can advise you on include:

- survey design
- data analysis and visualisation
- statistical and mathematical software packages
- statistical and mathematical modelling

Some examples of projects we have recently supported include:

- determining factors affecting the sales of products
- visualising fuel consumption within a company
- using patient data to predict treatment outcomes

WORKING TOGETHER LONG TERM

- Further appointments may be required for project planning, to discuss a time line that works for you and to go over fees. Contracts can be in place to ensure confidentiality and protect intellectual property.

COSTS AND FEES

- We aim to provide an exceptional service and value that fits within your budget. Costs and fees are calculated for each individual project to reflect its needs, time scale and deliverables. A tailored, full written breakdown of all costs and fees is provided before the start of all projects.
- We can help you explore funding where applicable.

CONTINUED PROFESSIONAL DEVELOPMENT

The University of Strathclyde is the place of useful learning and our continued professional development courses reflect just that. Our available short courses cover a range of topics and abilities.

POPULAR COURSES

- Introduction to statistics
- Power and sample size
- Bayesian methods
- Network analysis
- Statistics using R
- Introduction to medical statistics
- Mathematical modelling
- Financial mathematics
- Differential equations

Courses can be tailored to suit the needs of your organisation or a bespoke course can be designed for you. We can accommodate you on campus or deliver a chosen course on site.

- Select courses take place at Ross Priory Conference Centre, on the beautiful shores of Loch Lomond – the perfect backdrop to refresh your skills or learn some new ones.

