TRAININGS AND WORKSHOPS

We offer customized trainings and interactive workshops to boost capacity and bridge skill gaps for your organization.

Topics include:

- Exploratory and complex data analysis
- Visual methods for statistical data analysis
- Longitudinal and hierarchical data analysis
- Statistical software - beginner to advanced - in R, SAS, SPSS, S-Plus, and SPATSTAT packages

RATES + PACKAGES

Contact us today for hourly rates and recommended customized packages.

Information subject to change - please visit our website for current information
umanitoba.ca/statistics
 OUR MISSION
To act as a resource, offering flexible and customized consultation services to our clients in government, industry, academia, and the non-profit sectors.

To participate in collaborative projects and multidisciplinary teams, applying best practices and leveraging highly qualified personnel to enhance project and business outcomes.

 OUR RESOURCES
For 40 years, our team has been delivering services to assist our clients in collecting, analysing, and interpreting complex data.

Our consultants have access to faculty members in the Department of Statistics at the University of Manitoba. Our MSc- and PhD-level graduate students may be engaged as appropriate to meet your consulting needs.

TOO MUCH DATA, UNANALYZED DATA, OR AN INCOMPLETE DATA ANALYSIS STRATEGY?
OUR EXPERTS CAN HELP YOU…

CLEAN, ANALYZE, MODEL
• Merge, clean, and map your data
• Analyze or summarize your data
• Build or model your data
• Develop a tailored data analysis strategy

“Data that sit unused are no different than data that were never collected in the first place”
- Fisher & Frey

NEED HELP WITH COLLECTION AND IMPLEMENTATION TOOLS?
ONE METHOD’S SECTION AWAY FROM A COMPETITIVE FUNDING OR PROJECT PROPOSAL?

DESIGN, COLLECT, IMPLEMENT
• Plan your data collection and calibrate your tools
• Design your analytic methodology for proposals and project planning
• Design reliable quality control methods
• Implement and interpret quantitative analysis