## Ricardo Maldonado - Head of Statistics



Ricardo is an Accredited Statistician and a member of the Accreditation Committee of the Statistical Society of Australia (SSAI). He is a full member of the SSAI and the International Institute of Forecasters Head of Statistics and one of the few accredited statisticians. With a focus on the important elements of modern statistical analysis and translating these analyses into understandable conclusions and actionable advice. He has extensive experience in the areas of research/sampling design, statistical modelling and the application of multivariate techniques to solve complex research problems.

- Founder of PowerStats in 2002 and Lead Statistical Consultant for Macquarie Hospital
- He has spoken and published widely on topics ranging from forecasting insect density in grain silos to the application of state of the art statistical techniques in market research.
- Assisted the publication of hundreds of published studies design, analysis and interpretation of observational studies (e.g. cross sectional studies) and Intervention studies (Randomised Clinical Trials).
- Marketing Experiments includes data analytics to predictive modelling with 91% accuracy for clients such as Optus and Caltex.



#### **Statistical Consulting**

Statistical method, design and analysis for business intelligence



#### **Medical Analytics**

Biostatistics and healthcare from design, analysis to submission



### Marketing Experiments

Marketing and campaign assessment. Pricing, channel attribution and forecasts



#### Academic Consulting

Data analysis for Academic research and students



#### **Data Analytics**

Turning your data into usable strategic and tactical insight

SONIA FRIEDRICH

# Meet Your BeSci



SONIA Head of Behaviour Strategy



PATRICK
Chief Behavioural Scientist



VANJA Chief Data Scientist



RICARDO Head of Statistics



THOM
Head of Neuro Intelligence



# Understanding the Brain is Your Business

🖄 e-mail Sonia for more:

sonia@soniafriedrich.com

