

## AI in research: A hands-on workshop

### *A practical guide to responsible and ethical use of AI as a partner in research*

The Australian and New Zealand Academy of Management (Research Methods Special Interest Group), Faculty of Health Sciences and Medicine (Healthcare Innovations Program), Institute for Evidence-Based Healthcare, and Bond Business School invite you to a practical, hands-on workshop exploring how AI tools can help with research, responsibly, ethically, and effectively.

**Venue: Wednesday 10<sup>th</sup> September 10am – 2pm (lunch provided) at Gregor Heiner Theatre, Bond University**

- **Morning Session (10:00 AM – 11:30 AM) - *AI in Research: Possibilities & Pitfalls:***  
Explore what AI means in research contexts, with real examples of how scholars are already using it.
- **Break & Refreshments (11:30 AM – 12:30 PM)** - Enjoy a light, healthy lunch & networking
- **☒ Afternoon Practical Session (12:30 PM – 2:00 PM) - *AI for Data Analysis***

### What you'll learn:

- ✓ What AI can (and can't) do in research
- ✓ Real-world examples from published projects
- ✓ Hands-on AI tools for text and numeric data – no coding needed
- ✓ How AI can support your research

🎯 **Target Audiences:** Researchers, Masters, Honours, and HDR Students

👤 **Facilitator:** Professor Nasim Salehi

**Speaker: Dr. Farveh Farivar** is a Senior Lecturer in Innovation and Strategy at Curtin University. Her research focuses on how individuals and organisations adapt to digital change, using set-theoretic methods and machine learning to explore strategic and behavioural dynamics in the workplace. She combines this with extensive consulting experience on large-scale industry projects. Dr. Farivar is the founder of the ANZAM Research Methods SIG, serves on the ANZAM Board, and was Australia's delegate to the European Academy of Management (EURAM) from 2012 to 2024.



👉 **Register here:** [AI for Research: A guide to responsible and ethical data analysis Tickets, Wed 10/09/2025 at 10:00 am | Eventbrite](#)