



COMPASS Research Colloquium 2023

17th Research Colloquium Statistics NZ

26 September 2023















- 10.00 Introduction to COMPASS Research Centre Barry Milne
- 10.15 Impact of illness & disability on Pacific Peoples in Aotearoa Lisa Underwood
- 10.45 Pacific cultures: Building blocks for a socially-engaged and co-created approach to brain health.

 Ofa Dewes and Zanetta Toomata
- 11.15 Mental health in Pacific Peoples Barry Milne
- 11.45 Mental health service utilisation in refugee adults from 2001-2019; case identification, and policy implications Arezoo Malihi
- 12.15 LUNCH
- 1.00 Kumanu Tāngata the aftermatch study: investigating the health outcomes of rugby union players Stephanie D'Souza
- 1.30 Classifying complex illnesses in the IDI: feasibility study of treatment inequities in Multiple Sclerosis

 Natalia Boven
- 2.00 FINISH





- Director: Barry Milne
- Deputy Director: Stephanie D'Souza
- Senior Research Fellows: Lisa Underwood, Ofa Dewes
- Research Fellows: Komathi Kolandai, Chao Li
- Postdoctoral Fellow: Natalia Boven
- Data Analysts: Martin von Randow, Eileen Li
- Students: Eileen Li, Francesca Anns, Zanetta Toomata





- Classifying complex illness in linked data: Test case with Multiple Sclerosis (2023-24; HRC)
 - DI (PI: Boven)
- Assessing the long-term health impact of perinatal interventions (2019-24; HRC)
 - Data Linkage (PI: Harding)
- Better Start National Science Challenge (2016-24; MBIE)
 - DI; Microsimulation (PI: Milne)
- Review of data sources relating to abuse of older people (2023; MSD)
 - Literature Review; Survey (PI: Milne)
- Predicting suicide and self-harm using health and social data (2022-23; AFSP)
 - DI (PI: Milne)





- Assessing associations between infections and dementia (2022-23; UoM, CAPRA)
 - DI (PI: D'Souza)
- Health impacts of playing rugby (2021-23; World Rugby)
 - DI (PI: D'Souza)
- Life-course impact of chronic health conditions (2020-23; MBIE)
 - IDI; Qualitative Research (PI: Milne)
- Inequality in service uptake: a comparative study (2020-23; Rockwool)
 - DI (PI: Hald-Andersen)
- Informatics for Social Services and Wellbeing Data NZ (2019-23; MBIE)
 - DI (PI: Simpson)
- Te Ao Mārama: Disability perspectives. (2019-23; HRC)
 - Survey (PI: Jones)





International Social Survey Programme (ISSP)

2015 – Work 2020 – Environment

2016 – Role of Government 2021 – Health and Health care

2017 – Social Networks 2022 – Family and gender roles

2018 – Religion 2023 – National Identity & Citizenship

2019 – Social Inequalities 2024 – Digital Societies

New Zealand Election Survey

2011, 2014, 2017, 2020, 2023

Others

- 2023-24 Te Rarawa whenua Census
- 2020-22 Te Ao Mārama: Disability perspectives of tāngata whaikaha Māori
- 2021 Papakāinga Survey (Ngāti Hauā)





Short Courses (NZSSN)



November (Wellington)

February (Auckland)

WWW.NZSSN.ORG.NZ

Course	Dates
Qualitative Research: Designing, doing, and getting it done	Mon 20 Nov
(5 days in person)	Fri 24 Nov
Mixed Methods in Social Research (5 days in person)	Mon 20 Nov –
· , · ,	Fri 24 Nov
Introduction to SQL (4 days online)	Mon 27 Nov
	Thu 30 Nov
VHIN Introduction to Research in the IDI (1 day in person)	Fri 1 Dec
Programme Evaluation: Supporting Evidence-Informed Practice	Mon 27 Nov
(3 days in person)	Wed 29 Nov
Applied Statistical Procedures (5 days online)	Mon 27 Nov
	Fri 1 Dec





- 10.00 Introduction to COMPASS Research Centre Barry Milne
- 10.15 Impact of illness & disability on Pacific Peoples in Aotearoa Lisa Underwood
- 10.45 Pacific cultures: Building blocks for a socially-engaged and co-created approach to brain health.

 Ofa Dewes and Zanetta Toomata
- 11.15 Mental health in Pacific Peoples Barry Milne
- 11.45 Mental health service utilisation in refugee adults from 2001-2019; case identification, and policy implications Arezoo Malihi
- 12.15 LUNCH
- 1.00 Kumanu Tāngata the aftermatch study: investigating the health outcomes of rugby union players Stephanie D'Souza
- 1.30 Classifying complex illnesses in the IDI: feasibility study of treatment inequities in Multiple Sclerosis

 Natalia Boven
- 2.00 FINISH