

Sophie Henness | Analyst

Sophie recently joined ARTD after completing her studies in data science and psychological science. She brings strong skills in quantitative data analysis and research, with experience using R for data analysis. Her keen eye for detail ensures thorough, high-quality insights, which she contributes to evaluations across multiple sectors.

I am passionate about interpreting diverse data sources and pulling them together to create clear narratives that quide decisions and drive real-world impact.



Education:

Bachelor of Science in Data Science and Psychological Science, University of Sydney (2024)

Contact details:

E: Sophie.Henness@artd.com.au

T: 02 9373 9911

Project Support

Sophie has supported on projects across a range of policy areas. She has assisted with interview coding, data analysis, referencing and proof-reading on reports and literature reviews.

- Inclusive Education Scholarship Initiative (Victorian Department of Education, 2023-ongoing)
- Schools Mental Health Fund and Menu Evaluation (Victorian Department of Education, 2024ongoing)
- Automated Enforcement Strategy Process Evaluation (Transport for NSW, 2024-ongoing)
- Bonnie's survey support (Bonnie Support Services, 2024-ongoing)
- Partners in Prevention of Sexual Violence Evaluation (Department of Social Services, 2024ongoing)
- Consultation in a Box with people with disability (City of Ryde, 2024-2025)

Data collection and analysis

Sophie has contributed to data collection and analysis of survey data. She has used R and excel to aggregate and clean survey responses and administrative data.

- Family Violence and Disability Practice Leader Initiative (Department of Families, Fairness and Housing: Family Safety Victoria, 2023-2025)
- Work Safe Health and Safety Month (Work Safe Victoria, 2024-2025)
- Autism Connect (Amaze, 2024-ongoing)

Study

Bachelor of Science, majoring in Data Science and Psychology

Proficient in Python, SQL, SPSS and R programming languages. Her studies had a strong focus on analytics, research, and statistical modelling. Sophie developed strong teamwork skills from several collaborative group projects within both of her majors, some spanning interdisciplinary areas such as marine science and population health.

Last updated March 2025