## Article at a Glance

### Title
Describes the dataset and includes the word ‘data’ or ‘dataset’. Includes authors’ full names, email addresses and institutional. The corresponding author is indicated.

### Abstract
✔ Concisely describes the data, its collection process, analysis and reuse potential.
✘ Do not: provide conclusions, results, or mention the word ‘study’.
Maximum 500 words.

### Keywords
Include 4-8 keywords relevant to your article/dataset.

### Specification Table
Functions as a metadata table. By reading the information provided here others should be able to reuse, reproduce or replicate your data. (Refer to the template for more instructions.)

### Value of Data
In brief bullet points explain the value of your dataset, avoiding novelty claims and vague statements:
- Why are your data useful or important to the research community?
- Who can use/benefit from the data?
- How can the data be (re)used for further insights or analysis?

### Data Description
✔ Briefly, describe and refer to each data file included in the article and supplementary files or in the repository.
✘ Do not include any background, insights or interpretation.
✔ All data including supplementary files, or files deposited on a repository must be shared in an open format that is easily accessible to most people who may reuse the data.
No word limit.

### Experimental Design, Material and Methods
Provide a detailed description of how the data were acquired and analysed. Aid data reproduction and reuse by offering a more comprehensive description than any related article or previous articles.
No word limit.

### Declarations
Ethics Statement, competing interest and CRediT author statement are obligatory. Refer to our Guide for Authors for more information.

### References
- The journal uses a numbered reference style, see our Guide for Authors for more details.
- If you have one, cite your related research article here as well as in the Specification Table under the Related Research Article section.
- Include a citation of your dataset if it is deposited in a repository.