The title goes here

Name Firstauthor [](https://orcid.org/1111-1111-1111-1111)\* 1, Name Secondauthor [](https://orcid.org/2222-2222-2222-2222) 2, Name Thirdauthor [](https://orcid.org/3333-3333-3333-3333) 1,3

1Department of Earth Sciences, A University, City, Country, 2School of Earth Sciences, Another University, City, Country, 3Center for Studying Cool Things, University of X, City, Country

Author contributions: Conceptualization: N. Firstauthor, N. Thirdauthor. Formal Analysis: Name Firstauthor, Name Secondauthor. Writing - original draft: N. F.

Acknowledgements

Thank all relevant parties and acknowledge funding sources, if any. Make sure that this section maintains the identity of the authors anonymous for the review process. It may be omitted for the initial submission and included post-acceptance.

Data and code availability

Authors should direct readers to an open access repository where data and code used in the study are made available. Zenodo, figshare, and Dryad are examples of repositories where authors can archive their data and code. Citations for datasets and codes should be included in the references. Github is not considered a persistent repository, and we encourage authors to archive a snapshot of any github-hosted code on Zenodo.

Competing interests

Declare any competing interests, financial or otherwise, pertaining to any of the authors. If there are none, state that the authors have no competing interests.

All articles must include an abstract, author ORCIDs and author contributions, a data and code availability statement, and a list of references. The ORCID icons following author names may be copy-pasted but make sure you change their hyperlink (Right-click on ORCID logo à Edit link à Enter each author’s ORCID number in the Address field using the URL format provided).

The author contributions should be listed according to the CRediT roles defined at <https://casrai.org/credit>. Use as many as necessary; there is no need to use all 14 roles.