

rmap: An R package for mapping human and natural system interactions

Zarrar Khan¹, Thomas Wild², and Chris R. Vernon¹

1 Joint Global Change Research Institute, Pacific Northwest National Laboratory, College Park, MD, USA 2 University of Maryland

DOI: 10.21105/joss.0XXXX

Software

- Review 🗗
- Repository ♂
- Archive ♂

Editor: Editor Name ♂

Submitted: 01 January XXXX Published: 01 January XXXX

License

Authors of papers retain copyright and release the work under a Creative Commons Attribution 4.0 International License (CC BY 4.0).

Summary

The rmap R package was demonstrated in Khan, Wild, Carrazzone, et al. (2020) and does stuff...it has supports stuff mentioned elsewhere (Khan, Wild, Vernon, et al., 2020).

Statement of need

An important motivation to develop rmap...

Core functionality

Hey there, rmap offers this stuff...

Acknowledgements

This research was supported in part by the U.S. Department of Energy, Office of Science, as part of research in Multisector Dynamics, Earth and Environmental System Modeling Program. The Pacific Northwest National Laboratory is operated for DOE by Battelle Memorial Institute under contract DE-AC05-76RL01830.

References

Khan, Z., Wild, T. B., Vernon, C. R., Miller, A., Hejazi, M. I., Clarke, L. E., Miralles-Wilhelm, F. R., Muñoz Castillo, R., Moreda, F., Lacal Bereslawski, J. C., & others. (2020). Metis-a tool to harmonize and analyze multi-sectoral data and linkages at variable spatial scales. Journal of Open Research Software, 8(PNNL-SA-146642).

Khan, Z., Wild, T., Carrazzone, M. E. S., Gaudioso, R., Mascari, M. P., Bianchi, F., Weinstein, F., Pérez, F., Pérez, W., Miralles-Wilhelm, F., & others. (2020). Integrated energy-waterland nexus planning to guide national policy: An example from uruguay. Environmental Research Letters.