

DOI:

10.55458/neurolibre.0XXXX

Reproducible Preprint

■ Jupyter Book ♂

Code

- Technical Screening 🗗
- Submitted Repository 🗗

Archives

- Repository 🗗
- Dataset 🗗
- Jupyter Book 🗗
- Container ☐

Editor: Pending Editor ♂

Submitted: Unavailable **Published:** 19 July 2022

License

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

- Parcellating the parcellation issue a proof of concept
- ₂ for reproducible analyses using Neurolibre
- **Pierre Bellec^{1, 2}, Saâd Jbabdi³, and R. Cameron Craddock⁴**
- 1 Université de Montréal, Montréal, Canada 2 Centre de recherche de l'université de Montréal,
- Montréal, CA 3 University of Oxford, Oxford, UK 4 brainhack.org

Summary

Back in 2017, a special issue on the topic of **brain parcellation and segmentation** was published in the journal Neuroimage. We acted as guest editors for this special issue, and wrote an editorial (Craddock et al., 2018) providing an overview of all papers, sorted into categories. The categories were generated using a data-driven parcellation analysis, based on the words contained in the abstract of the articles. This jupyter book will allow interested readers to reproduce this analysis, as a proof of concept for reproducible publications using jupyter books and the Neurolibre preprint server.

Acknowledgements

- NeuroLibre is sponsored by the Canadian Open Neuroscience Platform (CONP), Brain Canada,
- 16 Cancer Computers, the Courtois foundation, the Quebec Bioimaging Network, and Healthy
- 17 Brains for Healthy Life.

18 References

Craddock, R. C., Bellec, P., & Jbabdi, S. (2018). Neuroimage special issue on brain segmentation and parcellation - editorial. *Neuroimage*, *170*, 1–4.