Manuscript Title

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✉ — Correspondence possible via [GitHub Issues](https://github.com/habi/InMiceMethodPaper/issues)

## Abstract

## Introduction

## Methodology

## Results

## Discussion

## Author Contributions

[Contributor Roles Taxonomy (CRediT)](https://credit.niso.org/), as defined in [[1](#ref-11ofsO2hq)]:

* [Data curation](https://credit.niso.org/contributor-roles/data-curation/): David Haberthür- [Formal analysis](https://credit.niso.org/contributor-roles/formal-analysis/): David Haberthür- [Investigation](https://credit.niso.org/contributor-roles/investigation/): David Haberthür- [Methodology](https://credit.niso.org/contributor-roles/methodology/): David Haberthür- [Software](https://credit.niso.org/contributor-roles/software/): David Haberthür- [Validation](https://credit.niso.org/contributor-roles/validation/): David Haberthür- [Visualization](https://credit.niso.org/contributor-roles/visualization/): David Haberthür- [Writing – original draft](https://credit.niso.org/contributor-roles/writing---original-draft/): David Haberthür- [Writing – review & editing](https://credit.niso.org/contributor-roles/writing---review-&-editing/): David Haberthür

## Conflicts of interest

## Acknowledgments

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## Supplementary Materials

* [Jupyter notebooks](https://github.unibe.ch/david-haberthuer/InMice)

## References

1. **ANSI/NISO Z39.104-2022, CRediT, Contributor Roles Taxonomy** *NISO* <https://doi.org/gqx265> DOI: [10.3789/ansi.niso.z39.104-2022](https://doi.org/10.3789/ansi.niso.z39.104-2022)

2. **Open collaborative writing with Manubot** Daniel S Himmelstein, Vincent Rubinetti, David R Slochower, Dongbo Hu, Venkat S Malladi, Casey S Greene, Anthony Gitter *PLOS Computational Biology* (2019-06-24) <https://doi.org/c7np> DOI: [10.1371/journal.pcbi.1007128](https://doi.org/10.1371/journal.pcbi.1007128) · PMID: [31233491](https://www.ncbi.nlm.nih.gov/pubmed/31233491) · PMCID: [PMC6611653](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6611653)