

# Physiopy: a Python suite for handling physiological data recorded in MRI settings

Roza G. Bayrak, Catie Chang, Katherine Bottenhorn, Molly Bright, César Caballero-Gaudes, Rebecca Clements, Inés Chavarría, Niall Duncan, Inés Esteves, Vicente Ferrer, Raphael Fournier, Daniel Glen, Sarah Goodale, Georgios Kikas, Tomas Lenc, François Lespinasse, Neville Magielse, Mary Miedema, Stefano Moia, Robert Oostenveld, Marie-Eve Picard, Joana Pinto, Céline Provins, Taylor Salo, Simon Steinkamp, Rachael Stickland, Mi Xue Tan, Hao-Ting Wang, Kristina Zvolanek, Marcel Zwiers, The Physiopy Community

Interested in collaborating? Please contact: [physiopy.community@gmail.com](mailto:physiopy.community@gmail.com)



## HIGHLIGHTS

Natural fluctuations in autonomic physiology, such as breathing and heart rate, **provide windows** into critical functions including cognition, emotion, and health [1-4], and can **heavily influence** fMRI signals [5].

## WHY PHYSIOPY?

Sparking interest in physiology In neuroimaging, integration of physiological measures to data collection and analyses is still a niche topic. By **raising awareness**, we can inspire researchers and clinicians become interested in the topic.

The more we share, the better it gets Sharing physiological **data, toolboxes, and documentation** following the concepts of Open Science could improve the exposure of this topic. Bridging knowledge with other communities e.g. Turing Way.

This is (not) the way! *Community practices* meetings, consensus, and documentation allow us to find common ground and stay up-to-date with how best to gather and interact with physiological data.

Of the people, by the people, for the people Physiopy is using a *Community driven, BIDS-based, Open Development\** approach. We seek integration and collaboration with wider open science initiatives in our communities!

## AIMS OF PHYSIOPY

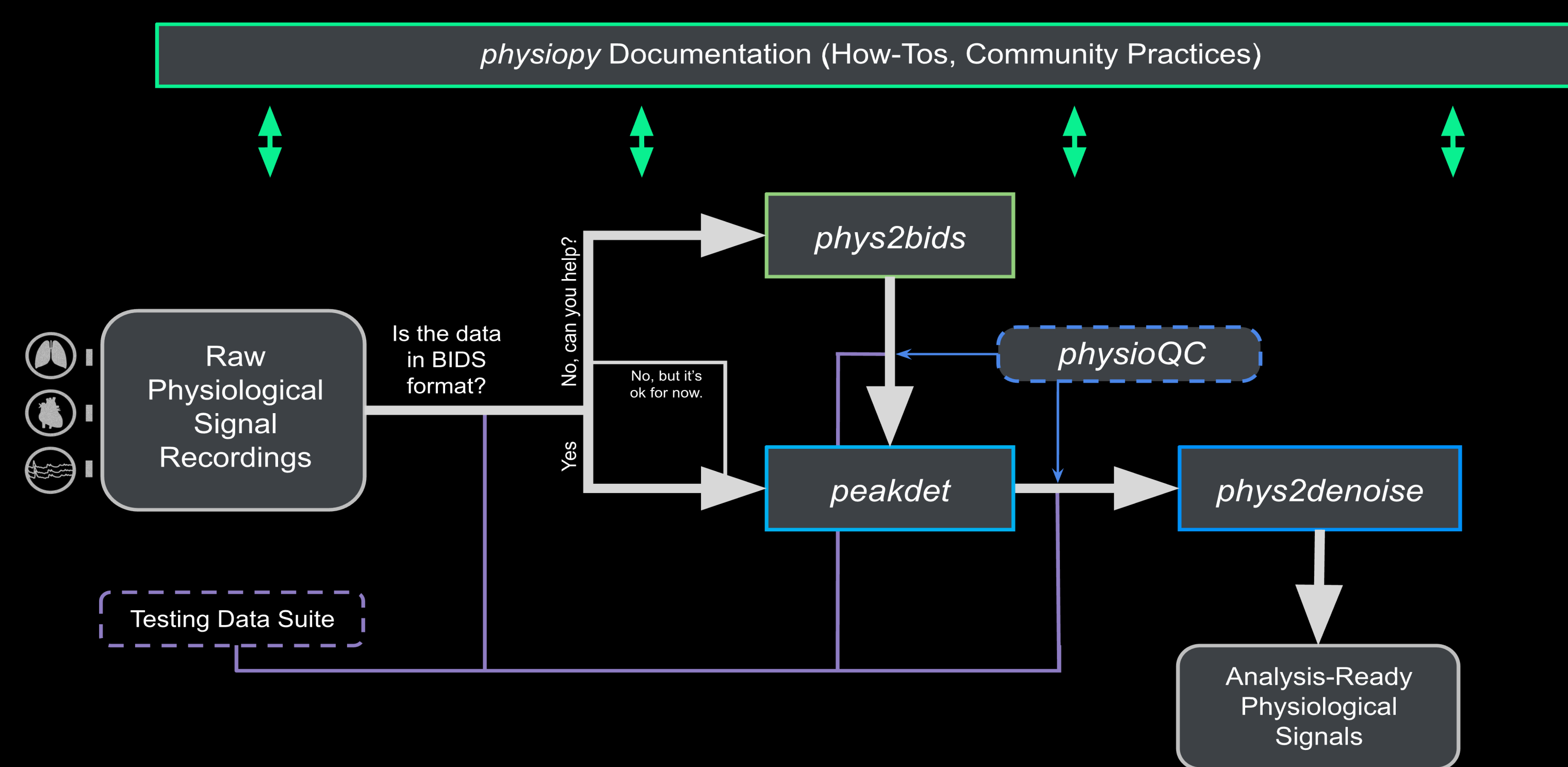
The main goal of *physiopy* is to help collect, analyze and share physiological data. To do so by:

1. Writing packages to make **user-friendly** pipelines to work with physiological data.
2. Specializing in physiological data use in **neuroimaging (i.e. MRI) data analysis**.
3. Providing documentation containing **tips and strategies** on how to collect such data and use our packages.
4. Helping **set a standard** for these data, albeit without forcing users to use it.
5. (Bonus aim) It is an excuse of educational kind. We learn new topics like Git/GitHub, Python3, visualization, Physiology and related tools/software.

## CORE COMPONENTS OF PHYSIOPY

- A set of easily adoptable toolboxes implemented in Python
- Clear and approachable documentation
- Community practices based on consensus
- Community of users, developers, and researchers interested in physiology

## PHYSIOPY LIBRARIES



## HOW TO CONTRIBUTE

- Contribute through github projects, our repos have open issues.
- Use physiopy's packages and report issues if you find any.
- Now through Github Actions, your contributions are recognized on first issue, PR or merge 🎉
- Share Physiopy's documentation and discuss the community practices within your research group.
- Join our community practices meetings, every 3rd Thursday of the month @16h00 UTC.

## LIBRARIES AND UPDATES

### *phys2bids*

- For converting any physiological recordings into **BIDS format**, currently supporting AcqKnowledge (BIOPAC), Labchart (ADInstruments), Spike2, and GE files

### *peakdet*

- For signal processing, **automatic detection** and **manual correction** of peaks in the physiological data

### *phys2denoise*

- To create **physiological signal regressors** from recordings
- Supports common denoising methods on cardiac and respiratory data
- *physiopy community practices* is a pillar of physiopy, meant to guide new users in their journeys with physiological data
- Launched the v2024.0.0 version of **Community Practices** guidelines, written and revised by the experts of our community.
- Organized into sections from data collection to processing, provides concise introductions to relevant topics and practical tips from experts who use physiological measures in their everyday research.

### *Automated internal workflows*

- Implemented GitHub Actions and Apps to automate common project management tasks (issues/PRs) to reduce time and bring more consistency.

## WORK IN PROGRESS

### *physioQC*

- For quality control of physiological files at various steps of processing, to help ensure data quality.

### *BIDS Extension Proposal for physiological signal derivatives*

- For a standardized framework to organize downstream physiological data (derivatives e.g heart rate variability, respiration volume, etc.) are not yet covered by the BIDS specification. We are currently preparing a proposal.

### *Physiopy: the unified workflow for packages*

- Through Google Summer of Code 2024, we are developing a user-friendly cross-package CLI.

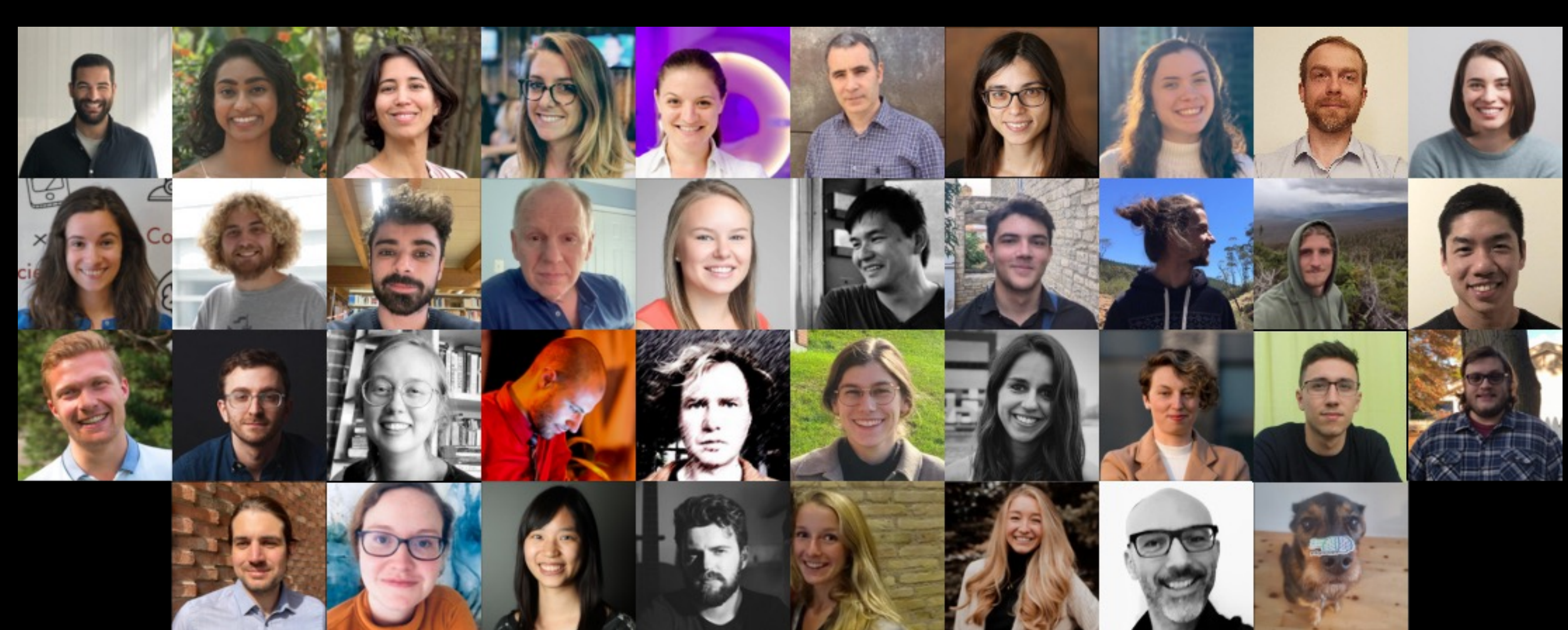
## A Documentation

## B Interactive Reports

Figure 2: Showcasing some of the recent developments. We have (A) launched a new version of the physiopy community practices documentation (B) improved the interactive html reports, (C) prototyped the physioQC.

## C physioQC

## CONTRIBUTORS



## REFERENCES

- [1] Barrett and Simmons (2015), PMID: 26016744
- [2] Shokri-Kojori et al. (2018), PMID: 30566618
- [3] Azzalini et al. (2019), PMID: 31047813
- [4] Koban et al. (2021), PMID: 33790441
- [5] Uddin (2020), PMID: 32600967

\*Open Source Software Development is the idea of developing a software publicly, sharing it from the beginning of the development, fostering a democratic community of contributors in support of the project, using version control and software testing.