tedana: Robust and extensible software for multi-echo denoising

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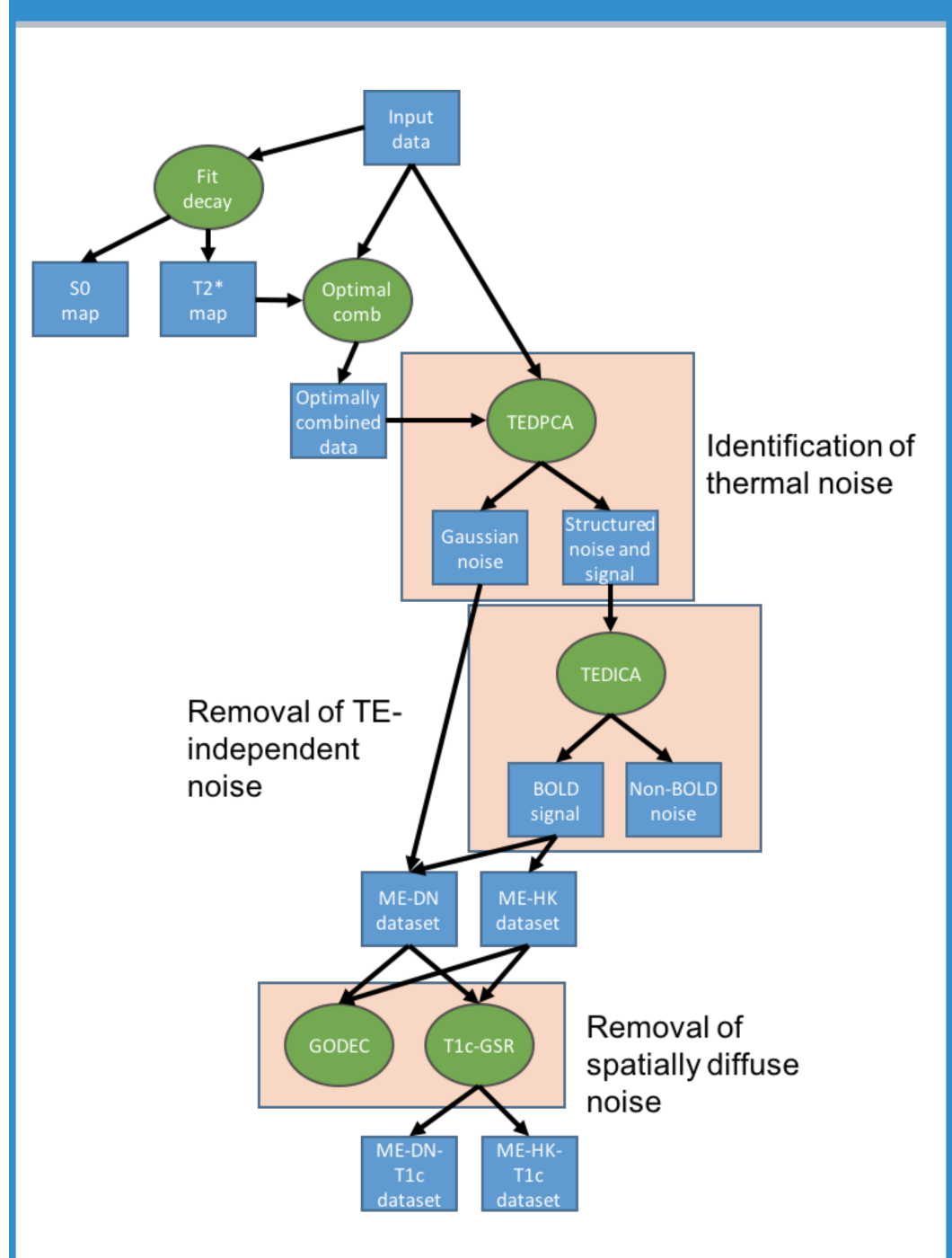
MOTIVATION

- Functional magnetic resonance imaging (fMRI) data is prone to artifacts and noise.
- When fMRI data are collected with multiple echo times, we can look across echoes and identify signal changes that are unlikely to be BOLD-weighted [1, 2].
- ME-ICA [3] was developed to automatically label and remove artifacts in multi-echo data; however, this pipeline is no longer maintained.
- tedana is a growing open-source, communitydeveloped python package designed to facilitate multiecho fMRI analysis.

teala.

tedana.readthedocs.io

PIPELINE OVERVIEW



DEMO THE TOOL

For OHBM, we have created a brief demo to showcase tedana processing. You can access the relevant notebooks using the QR code below, or by navigating to

https://github.com/ME-ICA/tedana-ohbm-2019

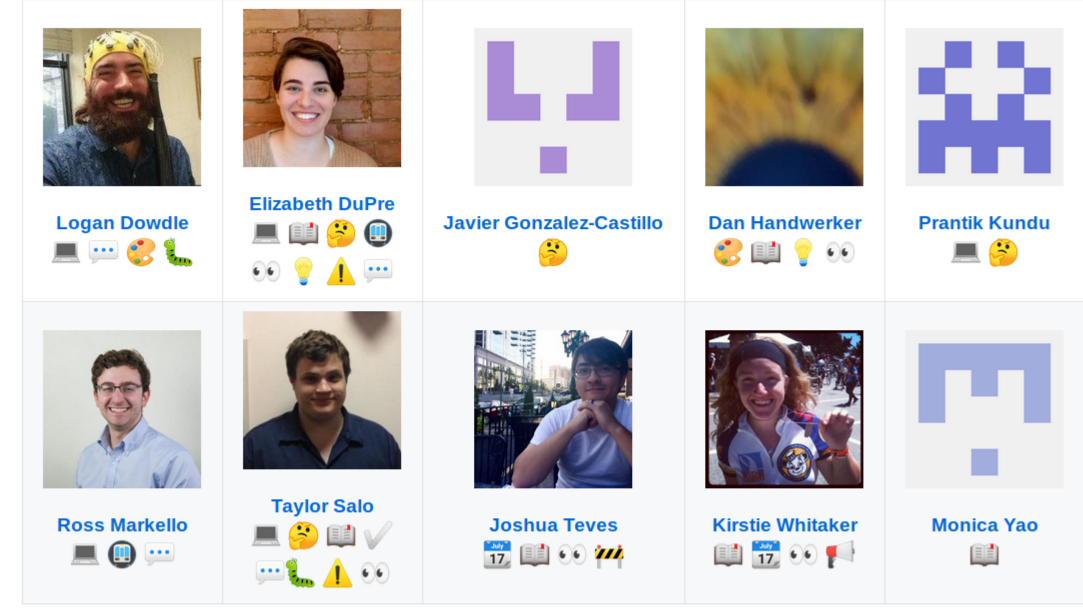


There, we show processing on two publicly available multi-echo data sets with three and five echos.

We encourage you to check out the demo yourself or to stop by our software demonstration on Thursday afternoon!

JOIN THE TEAM

Thanks goes to these wonderful people (emoji key):



This project follows the all-contributors specification. Contributions of any kind welcome!

RECENT DEVELOPMENTS

Component selection

- Refactored the selection tree in TED-ICA to allow for new decision metrics
- Added provenance on individual components; i.e., why they were kept or rejected in the decision tree
- Optionally generate visualization of each component to aid in quality control

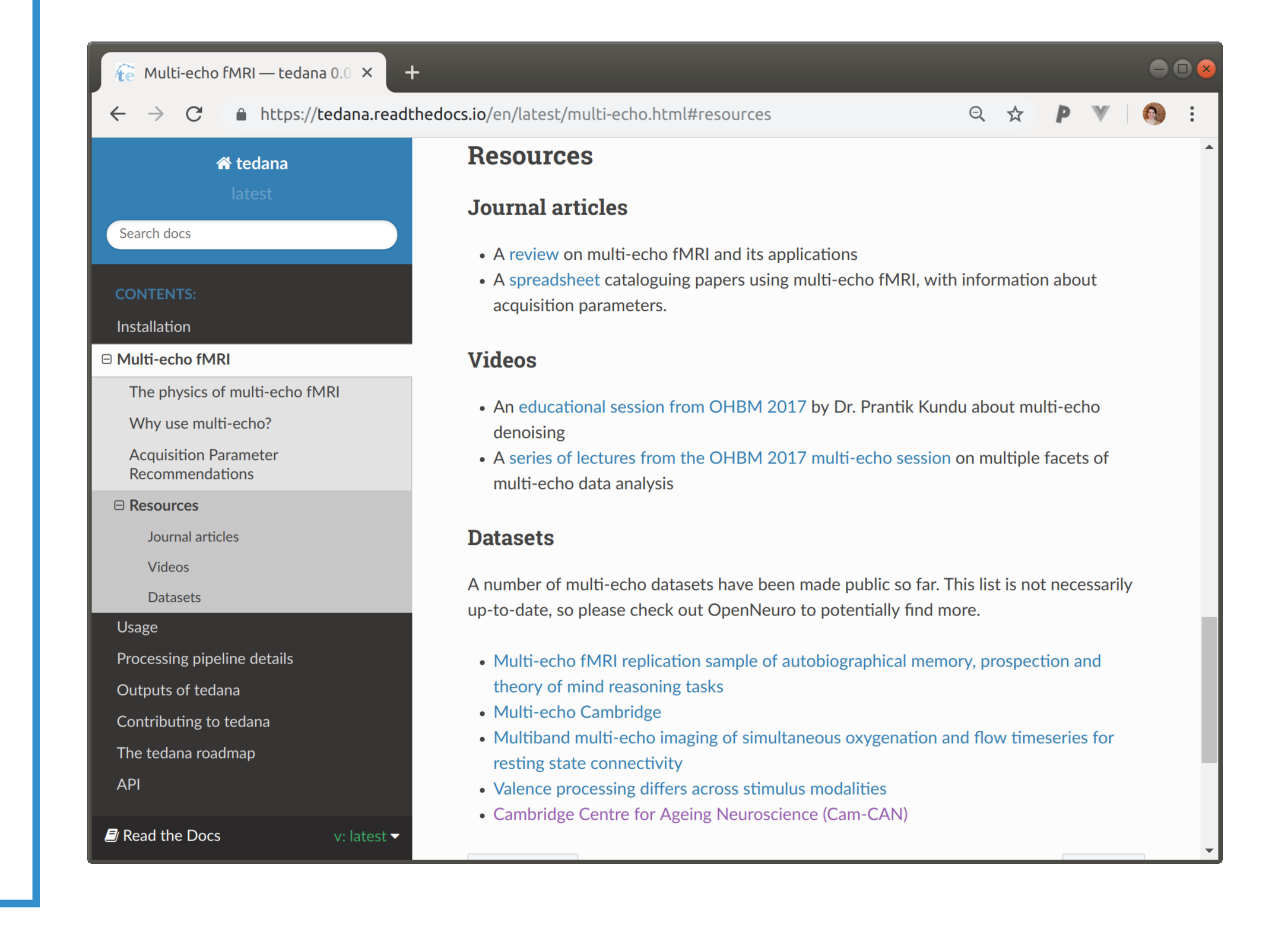
Performance

- Added support for AFNI-style BRIK/HEAD files
- Reduced memory usage by automatically generating regions of interest if a mask is not provided
- Automatically restart ICA on convergence failure for user-specified number of attempts

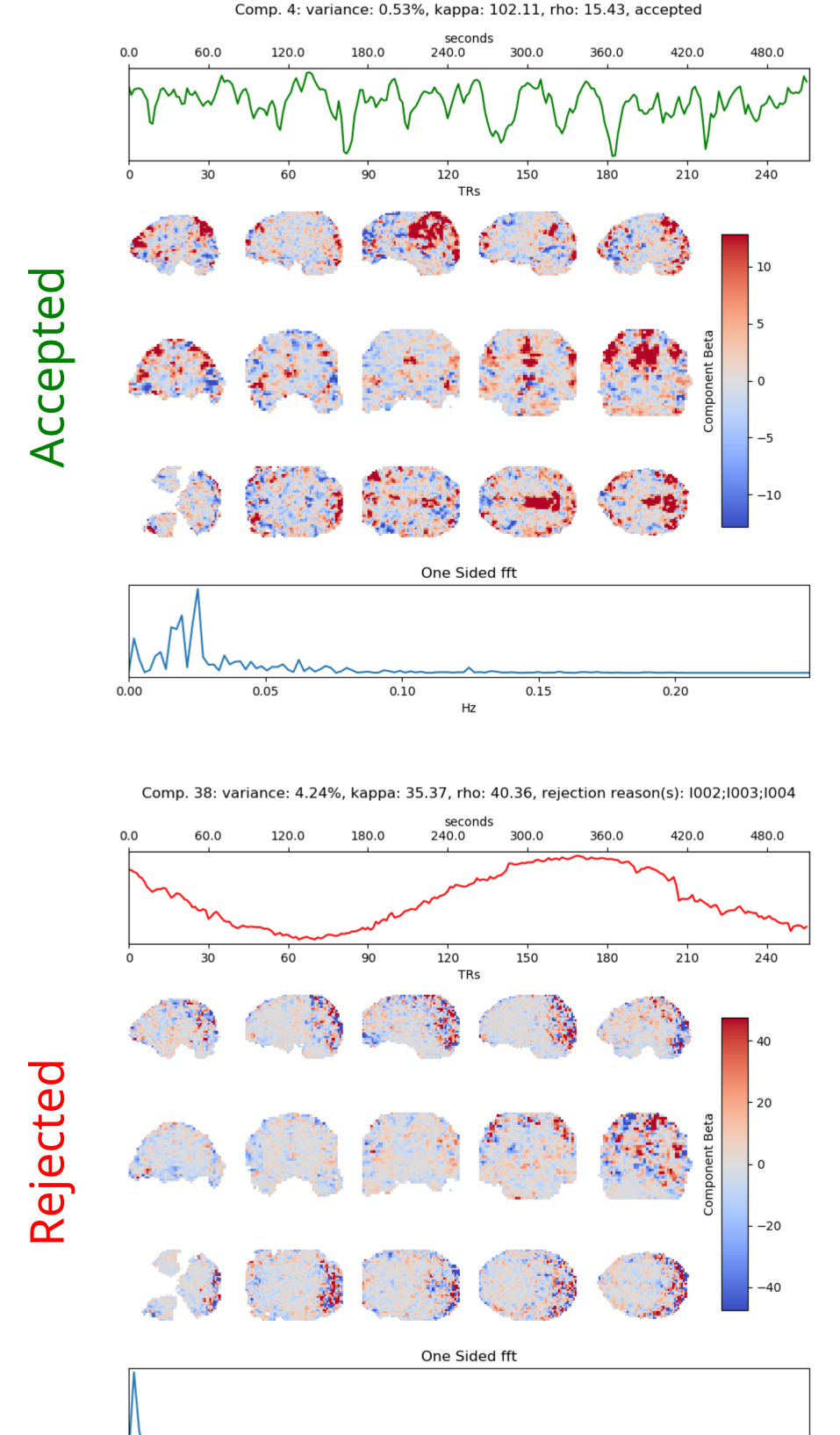
Documentation

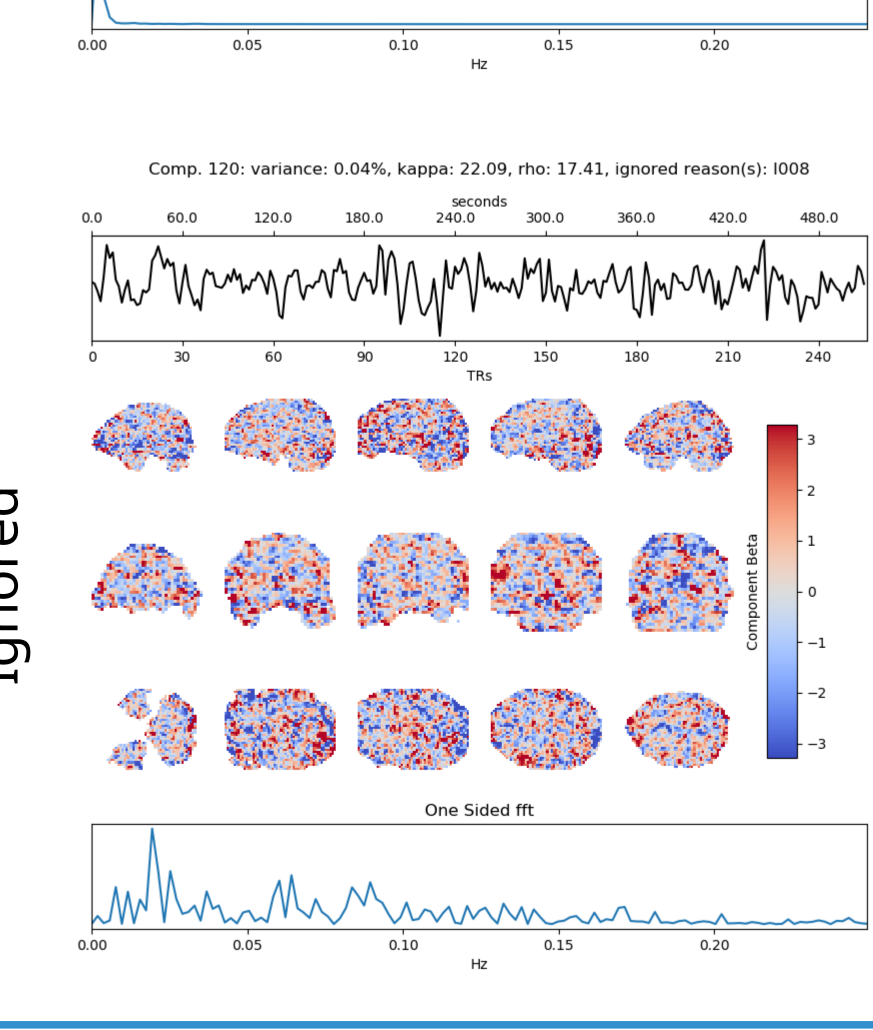
- Added documentation on acquiring multi-echo datasets
- Started a monthly developer call series and newsletter

CHECK OUT OUR RESOURCES



VISUAL REPORTS





INSTALLATION

To install tedana you will need Python ≥3.5 and the following packages:

numpy, scipy, scikit-learn, nilearn, nibabel You can then run:

\$ pip install tedana

REFERENCES

- [1] Kundu, P., et al. (2017). Multi-echo fMRI: A review of applications in fMRI denoising and analysis of BOLD signals. NeuroImage.
- [2] Power, J. D., et al. (2018). Ridding fMRI data of motion-related influences: Removal of signals with distinct spatial and physical bases in multiecho data. PNAS.
- [3] Kundu, P., et al. (2012). Differentiating BOLD and non-BOLD signals in fMRI time series using multi-echo EPI. NeuroImage.















