–> [![Contributors](data:image/svg+xml;charset=utf-8;base64,)](https://github.com/DouweHorsthuis/trial_by_trial_data_export_eeglab/graphs/contributors) [![Forks](data:image/svg+xml;charset=utf-8;base64,)](https://github.com/DouweHorsthuis/trial_by_trial_data_export_eeglab/network/members) [![Stargazers](data:image/svg+xml;charset=utf-8;base64,)](https://github.com/DouweHorsthuis/trial_by_trial_data_export_eeglab/stargazers) [![Issues](data:image/svg+xml;charset=utf-8;base64,)](https://github.com/DouweHorsthuis/trial_by_trial_data_export_eeglab/issues) [![MIT License](data:image/svg+xml;charset=utf-8;base64,)](https://github.com/DouweHorsthuis/trial_by_trial_data_export_eeglab/blob/master/LICENSE.txt) [![LinkedIn](data:image/svg+xml;charset=utf-8;base64,)](https://www.linkedin.com/in/douwe-horsthuis-725bb9188/)

trial by trial data export eeglab

project\_description Explore the docs » View Demo · Report Bug · Request Feature

Table of Contents

About The Project

Built With

Getting Started

Prerequisites

Installation

Usage

Roadmap

Contributing

License

Contact

Acknowledgements

## About The Project

[[Product Name Screen Shot][product-screenshot]](https://example.com)

Here’s a blank template to get started: **To avoid retyping too much info. Do a search and replace with your text editor for the following:** DouweHorsthuis, trial\_by\_trial\_data\_export\_eeglab, douwejhorsthuis, douwehorsthuis@gmail.com, trial by trial data export eeglab, project\_description

### Built With

## Getting Started

To get a local copy up and running follow these simple steps.

### Prerequisites

This is an example of how to list things you need to use the software and how to install them. \* npm sh npm install npm@latest -g

### Installation

1. Clone the repo

* git clone https://github.com/DouweHorsthuis/trial\_by\_trial\_data\_export\_eeglab//.git

1. Install NPM packages

* npm install

## Usage

Use this space to show useful examples of how a project can be used. Additional screenshots, code examples and demos work well in this space. You may also link to more resources.

*For more examples, please refer to the* [*Documentation*](https://example.com)

## Roadmap

See the [open issues](https://github.com/DouweHorsthuis/trial_by_trial_data_export_eeglab///issues) for a list of proposed features (and known issues).

## Contributing

Contributions are what make the open source community such an amazing place to be learn, inspire, and create. Any contributions you make are **greatly appreciated**.

1. Fork the Project
2. Create your Feature Branch (git checkout -b feature/AmazingFeature)
3. Commit your Changes (git commit -m 'Add some AmazingFeature')
4. Push to the Branch (git push origin feature/AmazingFeature)
5. Open a Pull Request

## License

Distributed under the MIT License. See LICENSE for more information.

## Contact

Your Name - [@douwejhorsthuis](<https://twitter.com/douwejhorsthuis>) - [douwehorsthuis@gmail.com](mailto:douwehorsthuis@gmail.com)

Project Link: <https://github.com/DouweHorsthuis/trial_by_trial_data_export_eeglab//>

## Acknowledgements