**EasieRR**

EasieRR is an open-access software developed to assist researchers in the use of heart rate parameters and their processing and analysis.

EasieRR has an intuitive graphical user interface (GUI) displaying ECG, tachogram and Poincaré plots which facilitate manual detection and correction of artefacts.

The software offers analysis of HRV in the time- and non-linear domain.

**Application Documentation**

The official documentation is hosted here: https://figshare.com/account/home#/projects/68594

The documentation provides a user manual as well as tutorials and support.

**Bugs, requests, questions**

If you found bugs, have requests for features or questions, please let us know by using the github tracker: https://github.com/Magoushla/EasieRR/issues

**Citing EasieRR**

If you use EasieRR in publications or elsewhere, please acknowledge the authors’ work and cite the software as follows: DOI:

The full publication is available here:….and should be cited as: ….. DOI:

**Licence**

Distributed with a X license:

Copyright (C) …..