

Grouped Data

E.g. timestamped data of many devices

User-defined Features

Define functions on your own datasets

Summarized Data

Resulting dataset is available as a dataframe (1 row per group)



All functionality is available in one object

Big Data

Data is only read into memory, when needed

Parallelization

Available with the future package

Error Handling

Errors are reported. Calculation for the remaining features does not stop





Available on CRAN: install.packages("fxtract")



GitHub: https://github.com/QuayAu/fxtract Quay Au Author, maintainer

 \sim

quay.au@stat.uni-muenchen.de https://quayau.github.io/fxtract/





Grouped Data

E.g. timestamped data of many devices

User-defined Features

Define functions on your own datasets

Summarized Data

Resulting dataset is available as a dataframe (1 row per group)



All functionality is available in one object

Big Data

Data is only read into memory, when needed

Parallelization

Available with the future package

Error Handling

Errors are reported. Calculation for the remaining features does not stop





Available on CRAN: install.packages("fxtract")



GitHub: https://github.com/QuayAu/fxtract Quay Au Author, maintainer

 \sim

quay.au@stat.uni-muenchen.de https://quayau.github.io/fxtract/





Grouped Data

E.g. timestamped data of many devices

User-defined Features

Define functions on your own datasets

Summarized Data

Resulting dataset is available as a dataframe (1 row per group)



All functionality is available in one object

Big Data

Data is only read into memory, when needed

Parallelization

Available with the future package

Error Handling

Errors are reported. Calculation for the remaining features does not stop





Available on CRAN: install.packages("fxtract")



GitHub: https://github.com/QuayAu/fxtract Quay Au Author, maintainer

 \sim

quay.au@stat.uni-muenchen.de https://quayau.github.io/fxtract/





Grouped Data

E.g. timestamped data of many devices

User-defined Features

Define functions on your own datasets

Summarized Data

Resulting dataset is available as a dataframe (1 row per group)



All functionality is available in one object

Big Data

Data is only read into memory, when needed

Parallelization

Available with the future package

Error Handling

Errors are reported. Calculation for the remaining features does not stop





Available on CRAN: install.packages("fxtract")



GitHub: https://github.com/QuayAu/fxtract Quay Au Author, maintainer

 \sim

quay.au@stat.uni-muenchen.de https://quayau.github.io/fxtract/





Grouped Data

E.g. timestamped data of many devices

User-defined Features

Define functions on your own datasets

Summarized Data

Resulting dataset is available as a dataframe (1 row per group)



All functionality is available in one object

Big Data

Data is only read into memory, when needed

Parallelization

Available with the future package

Error Handling

Errors are reported. Calculation for the remaining features does not stop





Available on CRAN: install.packages("fxtract")



GitHub: https://github.com/QuayAu/fxtract Quay Au Author, maintainer

 \sim

quay.au@stat.uni-muenchen.de https://quayau.github.io/fxtract/





Grouped Data

E.g. timestamped data of many devices

User-defined Features

Define functions on your own datasets

Summarized Data

Resulting dataset is available as a dataframe (1 row per group)



All functionality is available in one object

Big Data

Data is only read into memory, when needed

Parallelization

Available with the future package

Error Handling

Errors are reported. Calculation for the remaining features does not stop





Available on CRAN: install.packages("fxtract")



GitHub: https://github.com/QuayAu/fxtract Quay Au Author, maintainer

 \sim

quay.au@stat.uni-muenchen.de https://quayau.github.io/fxtract/





Grouped Data

E.g. timestamped data of many devices

User-defined Features

Define functions on your own datasets

Summarized Data

Resulting dataset is available as a dataframe (1 row per group)



All functionality is available in one object

Big Data

Data is only read into memory, when needed

Parallelization

Available with the future package

Error Handling

Errors are reported. Calculation for the remaining features does not stop





Available on CRAN: install.packages("fxtract")



GitHub: https://github.com/QuayAu/fxtract Quay Au Author, maintainer

 \sim

quay.au@stat.uni-muenchen.de https://quayau.github.io/fxtract/





Grouped Data

E.g. timestamped data of many devices

User-defined Features

Define functions on your own datasets

Summarized Data

Resulting dataset is available as a dataframe (1 row per group)



All functionality is available in one object

Big Data

Data is only read into memory, when needed

Parallelization

Available with the future package

Error Handling

Errors are reported. Calculation for the remaining features does not stop





Available on CRAN: install.packages("fxtract")



GitHub: https://github.com/QuayAu/fxtract Quay Au Author, maintainer

 \sim

quay.au@stat.uni-muenchen.de https://quayau.github.io/fxtract/





Grouped Data

E.g. timestamped data of many devices

User-defined Features

Define functions on your own datasets

Summarized Data

Resulting dataset is available as a dataframe (1 row per group)



All functionality is available in one object

Big Data

Data is only read into memory, when needed

Parallelization

Available with the future package

Error Handling

Errors are reported. Calculation for the remaining features does not stop





Available on CRAN: install.packages("fxtract")



GitHub: https://github.com/QuayAu/fxtract Quay Au Author, maintainer

 \sim

quay.au@stat.uni-muenchen.de https://quayau.github.io/fxtract/





Grouped Data

E.g. timestamped data of many devices

User-defined Features

Define functions on your own datasets

Summarized Data

Resulting dataset is available as a dataframe (1 row per group)



All functionality is available in one object

Big Data

Data is only read into memory, when needed

Parallelization

Available with the future package

Error Handling

Errors are reported. Calculation for the remaining features does not stop





Available on CRAN: install.packages("fxtract")



GitHub: https://github.com/QuayAu/fxtract Quay Au Author, maintainer

 \sim

quay.au@stat.uni-muenchen.de https://quayau.github.io/fxtract/





Grouped Data

E.g. timestamped data of many devices

User-defined Features

Define functions on your own datasets

Summarized Data

Resulting dataset is available as a dataframe (1 row per group)



All functionality is available in one object

Big Data

Data is only read into memory, when needed

Parallelization

Available with the future package

Error Handling

Errors are reported. Calculation for the remaining features does not stop





Available on CRAN: install.packages("fxtract")



GitHub: https://github.com/QuayAu/fxtract Quay Au Author, maintainer

 \sim

quay.au@stat.uni-muenchen.de https://quayau.github.io/fxtract/





Grouped Data

E.g. timestamped data of many devices

User-defined Features

Define functions on your own datasets

Summarized Data

Resulting dataset is available as a dataframe (1 row per group)



All functionality is available in one object

Big Data

Data is only read into memory, when needed

Parallelization

Available with the future package

Error Handling

Errors are reported. Calculation for the remaining features does not stop





Available on CRAN: install.packages("fxtract")



GitHub: https://github.com/QuayAu/fxtract Quay Au Author, maintainer

 \sim

quay.au@stat.uni-muenchen.de https://quayau.github.io/fxtract/





Grouped Data

E.g. timestamped data of many devices

User-defined Features

Define functions on your own datasets

Summarized Data

Resulting dataset is available as a dataframe (1 row per group)



All functionality is available in one object

Big Data

Data is only read into memory, when needed

Parallelization

Available with the future package

Error Handling

Errors are reported. Calculation for the remaining features does not stop





Available on CRAN: install.packages("fxtract")



GitHub: https://github.com/QuayAu/fxtract Quay Au Author, maintainer

 \sim

quay.au@stat.uni-muenchen.de https://quayau.github.io/fxtract/





Grouped Data

E.g. timestamped data of many devices

User-defined Features

Define functions on your own datasets

Summarized Data

Resulting dataset is available as a dataframe (1 row per group)



All functionality is available in one object

Big Data

Data is only read into memory, when needed

Parallelization

Available with the future package

Error Handling

Errors are reported. Calculation for the remaining features does not stop





Available on CRAN: install.packages("fxtract")



GitHub: https://github.com/QuayAu/fxtract Quay Au Author, maintainer

 \sim

quay.au@stat.uni-muenchen.de https://quayau.github.io/fxtract/





Grouped Data

E.g. timestamped data of many devices

User-defined Features

Define functions on your own datasets

Summarized Data

Resulting dataset is available as a dataframe (1 row per group)



All functionality is available in one object

Big Data

Data is only read into memory, when needed

Parallelization

Available with the future package

Error Handling

Errors are reported. Calculation for the remaining features does not stop





Available on CRAN: install.packages("fxtract")



GitHub: https://github.com/QuayAu/fxtract Quay Au Author, maintainer

 \sim

quay.au@stat.uni-muenchen.de https://quayau.github.io/fxtract/

