Package 'triact'

April 8, 2025

Type Package

Title Analyzing the Lying Behavior of Cows from Accelerometer Data

Version 0.3.1

Description Assists in analyzing the lying behavior of cows from raw data recorded with a triaxial accelerometer attached to the hind leg of a cow. Allows the determination of common measures for lying behavior including total lying duration, the number of lying bouts, and the mean duration of lying bouts. Further capabilities are the description of lying laterality and the calculation of proxies for the level of physical activity of the cow. Reference: Simmler M., Brouwers S. P. (2024) <doi:10.7717/peerj.17036>.

License GPL (>= 3)

URL https://github.com/agroscope-ch/triact

BugReports https://github.com/agroscope-ch/triact/issues

Encoding UTF-8

LazyData true

Depends R (>= 4.4)

Imports R6 (>= 2.5.1), data.table (>= 1.15.4), checkmate (>= 2.3.2), lubridate (>= 1.9.3), parallel, methods, stats

Suggests signal (>= 1.8-1), tibble, rmarkdown, knitr

VignetteBuilder knitr

NeedsCompilation no

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Repository CRAN

Date/Publication 2025-04-08 17:00:02 UTC

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bout_summary

Output of Triact\$summarize_bouts()

Description

Output of Triact\$summarize_bouts(). The information contained in the output table depends on the analyses you added to the Triact object using the \$add_activity(), \$add_lying(), and \$add_side() methods.

The asterisk (*) in the column names below stands for one of 'L1', 'L2', 'AdjL1', and 'AdjL2', indicating type of norm (L1, L2) and 'adjustment' of activity values to zero during lying, i.e. lying considered inactive by definition. DBA is the abbreviation for the dynamic body acceleration. See Simmler & Brouwers (2024).

id Cow id

bout_nr Sequential numbering of the bouts per cow id

startTime Start time of the bout

endTime End time of the bout

duration Duration of the bout. Units: As specified via the duration_units argument.

lying TRUE for lying bouts, FALSE for standing bouts

side "L" for left lying side, "R" for right lying side (NA for standing bouts)

mean*DBA Mean of the DBA-based proxy for physical activity. Units: g

mean*Jerk Mean of the Jerk-based proxy for physical activity. Units: gs^{-1}

References

Simmler. M., Brouwers S. P., 2024. *triact* package for R: Analyzing the lying behavior of cows from accelerometer data. PeerJ, 12:e17036. doi:10.7717/peerj.17036

cows_5hz

Description

Acceleration data collected with triaxial accelerometers (MSR145, MSR Electronics, Switzerland) attached to the left hind leg of two dairy cows (cow01, cow02). The accelerometer sampling frequency was 5 Hz. The *forward*, *up*, and *right* acceleration correspond to body relative directions as used in *triact* (see vignette("introduction", package = "triact") and Simmler & Brouwers, 2024).

colname	type	description
id	Factor	unique id for the cow
time	POSIXct	timestamp
acc_fwd	numeric	acceleration from <i>forward</i> axis (units: g)
acc_up	numeric	acceleration from <i>up</i> axis (units: <i>g</i>)
acc_right	numeric	acceleration from <i>right</i> axis (units: g)

Usage

cows_5hz

Note

From the raw data files distributed with the triact package, cows_5hz can be reproduced as follows:

Source

Agroscope, 8356 Ettenhausen, Switzerland

References

Simmler. M., Brouwers S. P., 2024. *triact* package for R: Analyzing the lying behavior of cows from accelerometer data. PeerJ, 12:e17036. doi:10.7717/peerj.17036

interval_summary Output of Triact\$summarize_intervals()

Description

Output of Triact\$summarize_intervals(). The information contained in the output table depends on the arguments bouts and side and on the analyses you added to the Triact object using the \$add_activity(), \$add_lying(), and \$add_side() methods.

The asterisk (*) in the column names below stands for one of 'L1', 'L2', 'AdjL1', and 'AdjL2', indicating type of norm (L1, L2) and 'adjustment' of activity values to zero during lying, i.e. lying considered inactive by definition. DBA is the abbreviation for the dynamic body acceleration. See Simmler & Brouwers (2024).

startTime: Start time of the interval

centerTime: Center time of the interval (convenient for plotting)

endTime: End time of the interval

duration: Duration of data recordings in the interval. Helpful for the incompletely observed intervals at start and end of the recording. Units: As specified via the duration_units argument.

durationStanding: Duration in upright posture. Units: As specified via the duration_units argument.

durationLying: Duration in lying posture. Units: As specified via the duration_units argument.

durationLyingLeft: Duration in lying posture with lying side left. Units: As specified via the duration_units argument.

durationLyingRight: Duration in lying posture with lying side right. Units: As specified via the duration_units argument.

mean*DBA: Mean of the DBA-based proxy for physical activity. Units: g

mean*Jerk:Mean of the Jerk-based proxy for physical activity. Units: gs^{-1}

mean*DBAStanding: Mean of the DBA-based proxy for physical activity when in upright posture. Units: *g*

mean*JerkStanding: Mean of the Jerk-based proxy for physical activity when in upright posture. Units: gs^{-1}

mean*DBALying: Mean of the DBA-based proxy for physical activity when in lying posture. Units: g

mean*JerkLying: Mean of the Jerk-based proxy for physical activity when in lying posture. Units: gs^{-1}

mean*DBALyingLeft: Mean of the DBA-based proxy for physical activity when in lying posture with lying side left. Units: *g*

mean*JerkLyingLeft: Mean of the Jerk-based proxy for physical activity when in lying posture with lying side left. Units: gs^{-1}

mean*DBALyingRight: Mean of the DBA-based proxy for physical activity when in lying posture with lying side right. Units: *g*

mean*JerkLyingRight: Mean of the Jerk-based proxy for physical activity when in lying posture with lying side right. Units: gs^{-1}

nBoutsStanding: Number of standing bouts (proportional if across intervals).

nBoutsLying: Number of lying bouts (proportional if across intervals).

nBoutsLyingLeft: Number of lying bouts with lying side left (proportional if across intervals).

nBoutsLyingRight: Number of lying bouts with lying side right (proportional if across intervals).

wMeanDurationStandingBout: Weighted-mean duration of standing bouts (weights are the proportions of the individual bouts overlapping with the respective intervals). Units: As specified via the duration_units argument.

wMeanDurationLyingBout: Weighted-mean duration of lying bouts (weights are the proportions of the individual bouts overlapping with the respective intervals). Units: As specified via the duration_units argument.

wMeanDurationLyingBoutLeft: Weighted-mean duration of lying bouts with lying side left (weights are the proportions of the individual bouts overlapping with the respective intervals). Units: As specified via the duration_units argument.

wMeanDurationLyingBoutRight: Weighted-mean duration of lying bouts with lying side right (weights are the proportions of the individual bouts overlapping with the respective intervals). Units: As specified via the duration_units argument.

References

Simmler. M., Brouwers S. P., 2024. *triact* package for R: Analyzing the lying behavior of cows from accelerometer data. PeerJ, 12:e17036. doi:10.7717/peerj.17036

Triact

R6 class for analyzing accelerometer data from cows

Description

An object for containing and analyzing data from accelerometers attached to a hind leg of cows. Analyses focus on the lying behaviour and on the cows' level of physical activity as detailed in Simmler & Brouwers (2024). For a usage example see vignette("introduction", package = "triact").

Active bindings

data Raw accelerometer data and analysis results. Mainly modified by \$load_... and the \$add_... methods

Methods

Public methods:

- Triact\$new()
- Triact\$load_files()
- Triact\$load_table()
- Triact\$check_orientation()
- Triact\$add_lying()
- Triact\$add_side()
- Triact\$add_activity()
- Triact\$summarize_intervals()
- Triact\$summarize_bouts()
- Triact\$extract_liedown()
- Triact\$extract_standup()
- Triact\$clone()

Method new(): Create a new Triact object.

Usage: Triact\$new() Returns: A new Triact object. Examples: # create a Triact object my_triact <- Triact\$new()</pre>

Method load_files(): Import acceleration data of one or multiple cows from delimiterseparated text files into the Triact object. Importing from multiple files from the same cows is possible but data should follow each other without any gaps in time (overlap is allowed as duplicates after concatenation will be removed). The filenames must allow unique identification of the cow (parameter: id_substring). Accelerometer sampling frequency must be consistent across the files. Acceleration should be in units of g and represent *proper acceleration*. Triaxial, biaxial, and uniaxial accelerometer data are allowed, but only triaxial data corresponding to relative body directions allows full functionality.

Important: Make sure to correctly specify how to map the axes as named by the accelerometer (e.g., x, y, z) to the body relative axes as used in triact (parameter: timeFwdUpRight_cols). For an example see vignette("introduction", package = "triact").

```
Usage:
Triact$load_files(
    input,
    id_substring,
    timeFwdUpRight_cols,
    time_format = NULL,
    tz = Sys.timezone(),
    skip = "__auto__",
    sep = "auto",
```

Arguments:

- input Specifies the input acceleration data files. Character vector with the name(s) of the file(s) or a directory containing the files (files can be in subdirectories). If it does not contain absolute paths, the directory or file name(s) are relative to the current working directory, getwd().
- id_substring Integer vector identifying the substring of the file names representing the unique identifier of the cows by character position: c(first, last), e.g, c(1, 5) for first to fifth character. Alternatively, a Perl-like regular expression matching the substring.
- timeFwdUpRight_cols Integer vector specifying the columns containing the time, and the forward, up, and right axis acceleration data: c(time, fwd, up, right). Missing acceleration axes are specified as NA. A negative mathematical sign is used to indicate that the recorded data reflects the opposite direction (e.g., if you recorded backward acceleration, specify the forward acceleration column with a negative mathematical sign).
- time_format Character vector specifying the date-time format corresponding to the acceleration files (syntax as in strptime). If NULL a date-time format as tried by as.POSIX* is expected. Default: NULL
- tz Character vector specifying the time zone. Default: Sys.timezone()
- skip An integer indicating the number of lines to skip before starting the search for the first data line, which is the first row with a consistent number of columns. Alternatively, a (sub)string specifying the line at which to start the search, or "__auto__" to leave the decision to fread. Default: "__auto__"
- sep The separator between columns in the acceleration data files. If "auto", it is automatically detected by fread according to the character in the set [,\t |;:] that separates the sample of rows into the most number of lines with the same number of fields. *Default:* "auto"
- header A logical value that indicates whether the first data line (afer considering skip) contains column names. Alternatively, "auto" to autmatically detect by fread according to whether every non-empty field on the first data line is type character. *Default:* "auto"
- dec The decimal separator as in fread. Default: "."
- start_time Time from which the data should be considered. Formatted as "%Y-%m-%d %H:%M:%OS" or in another format automatically tried by as.POSIX*. Default: NULL
- end_time Time up to which the data should be considered. Formatted as "%Y-%m-%d %H:%M:%OS" or in another format automatically tried by as.POSIX*. *Default*: NULL
- parallel An integer indicating the number of files that are read in parallel. For parallel > 1 the reading of the individual file is set to single-threaded to avoid nested parallelization. This behavior can be overwritten by additionally passing nThread via ... argument, which is passed on to fread. *Default:* 1
- ... Further arguments passed to fread.

Returns: Returns the Triact object itself, but modified by reference.

Examples:

Method load_table(): Import acceleration data from a data.frame-like table (see cows_5hz as an example). The table should contain the following columns:

colname	type	description
id	Factor	unique id for the cow
time	POSIXct	timestamp
acc_fwd	numeric	acceleration from <i>forward</i> axis (units: g)
acc_up	numeric	acceleration from <i>up</i> axis (units: <i>g</i>)
acc_right	numeric	acceleration from <i>right</i> axis (units: g)

The accelerometer sampling frequency must be the same across all cows (id). No time gaps are allowed (within data of one id). One or two of the acceleration columns may be missing, but the possible analyses are then limited.

Important: Make sure the accelerometer axes correctly represent body relative axes as used in triact (forward, up, right). For an example see vignette("introduction", package = "triact").

Usage:

Triact\$load_table(table)

Usage (alternative syntax): Triact\$data <- table</pre>

Arguments:

table Data frame-like table containing the data to import. Must follow the requirements detailed in the description above.

Returns: Returns the Triact object itself, but modified by reference.

Examples:

create a Triact object
my_triact <- Triact\$new()</pre>

my_triact\$load_table(cows_5hz)

inspect imported data
head(my_triact\$data)

Method check_orientation(): Checks for each id (unique identifier of the cow) whether the accelerometer may have been unintentionally mounted 180° rotated in the sagittal plane to the hind leg. If identified as such, the mathematical correction is applied, i.e. the forward and up axes are negated (multiplied by -1), i.e. the axes are mathematically rotated in order to comply with the orientation as specified when loading in the data. The check is $sum(acc_up > crit) < sum(acc_up < (-1 * crit))$ with crit = 0.5 by default.

Usage:

```
Triact$check_orientation(crit = 0.5, interactive = TRUE)
```

Arguments:

- crit Critical value used in the check according to the expression noted in the description above. Default: 0.5
- interactive A logical value that indicates whether the function should interactively prompt the user before applying the correction. *Default:* TRUE

Returns: Returns the Triact object itself, but modified by reference.

```
Examples:
# create a Triact object
my_triact <- Triact$new()
my_triact$load_table(cows_5hz)
my_triact$check_orientation()
```

Method add_lying(): Classify data into lying and standing and add results as column 'lying' to the Triact object. Additionally, lying and standing bouts are uniquely numbered per id (cow) in column 'bout_nr'. The simple rule-based algorithm is composed of three steps: In the first step, the *up* acceleration is filtered to obtain the gravity component of the signal. In the second step, a threshold is used to classify the (filtered) gravitational acceleration into lying and standing. Finally, in the third step, lying bouts shorter than a given minimum duration are reclassified as standing. The last step can be performed analogous for standing bouts, but is not recommended by default. See Simmler & Brouwers (2024) for a detailed discussion.

```
Usage:
```

```
Triact$add_lying(
    filter_method = "median",
    crit_lie = 0.5,
    minimum_duration_lying = 30,
    minimum_duration_standing = NULL,
    add_filtered = FALSE,
    window_size = 10,
    cutoff = 0.1,
    order = 1)
```

Arguments:

- filter_method Filter method to be applied to obtain the gravity component of the acceleration on the up axis. Options are "median", for median filter, and "butter" for a bidirectional (zero-lag) Butterworth low-pass filter. Default: "median"
- crit_lie Threshold for classifying the gravitational acceleration on *up* axis into lying (below threshold) and standing (above threshold). *Default:* 0.5
- minimum_duration_lying Minimum duration for lying bouts in seconds. Lying bouts shorter than this threshold are considered false and reclassified as standing. *Default:* 30
- minimum_duration_standing Minimum duration for standing bouts in seconds. Standing bouts shorter than this threshold are considered false and reclassified as lying. *Default:* NULL
- add_filtered Logical value that indicates whether the filtered gravity component of the *up* acceleration should be added to the Triact object. *Default:* FALSE

window_size Window size in seconds for filter method 'median'. Default: 10

cutoff Cutoff frequency for low-pass filtering in Hz for filter method 'butter'. Default: 0.1

order Filter order for filter method 'butter'. Default: 1

Returns: Returns the Triact object itself, but modified by reference.

Examples:

```
# create a Triact object
my_triact <- Triact$new()
my_triact$load_table(cows_5hz)</pre>
```

```
my_triact$add_lying()
```

inspect result
head(my_triact\$data)

Method add_side(): Classify lying bouts into left and right lying side and add the results as column 'side' to the Triact object. The simple one-step algorithm determines whether the majority of the *right* acceleration values measured during that bout are above (left lying side) or below (right lying side) a threshold. The default threshold depends on which hind leg (left/right hind leg) the accelerometer is attached to, taking into account the asymmetry of the cow's natural lying position. See Simmler & Brouwers (2024) for a detailed explanation.

Usage:

Triact\$add_side(left_leg, crit_left = if (left_leg) 0.5 else -0.5)

Arguments:

- left_leg Logical indicating whether the accelerometers were attached to the left hind leg (TRUE) or to the right hind leg (FALSE). This information is used to choose the default value for crit_left. It is ignored if crit_left is specified by the user.
- crit_left Threshold for classifying lying on left versus right side based on right acceleration. Default: 0.5 if left_leg is TRUE, else -0.5

Returns: Returns the Triact object itself, but modified by reference.

Examples:

```
# create a Triact object
my_triact <- Triact$new()
my_triact$load_table(cows_5hz)
my_triact$add_lying()
my_triact$add_side(left_leg = TRUE)
# inspect result
head(my_triact$data)</pre>
```

Method add_activity(): Calculate proxies for the physical activity level. By default, the L2 norm of the dynamic body acceleration (DBA) vector is calculated. The corresponding L1 norm is optionally available. Also, the L1 and L2 norms of the jerk vector can be calculated. By default, all activity values during lying bouts are 'adjusted' to zero, i.e., periods when cows are lying are considered as 'inactive' by definition. See Simmler & Brouwers (2024) for details.

Usage:

```
Triact$add_activity(
    dynamic_measure = "dba",
    norm = "L2",
    adjust = TRUE,
    filter_method = "median",
    keep_dynamic_measure = FALSE,
    window_size = 10,
    cutoff = 0.1,
    order = 1)
```

Arguments:

- dynamic_measure Type of dynamic measure to base the activity proxy on. Options are "dba", for dynamic body acceleration, and "jerk", for the jerk vector. One or both can be provided, e.g., "dba" or c("dba", "jerk"). *Default:* "dba"
- norm The type of norm to be calculated. Options are "L1" and "L2". One or both can be provided, e.g., "L1" or c("L1", "L2"). *Default:* "L2"
- adjust A logical value that indicates whether the proxies for physical activity should be 'adjusted' to 0 during lying bouts, i.e., whether cows should be considered as inactive by definition when lying. *Default:* TRUE
- filter_method Filter method to be used to determine the gravity component subtracted from the raw acceleration to obtain the dynamic body acceleration. Options are "median", for median filter, and "butter" for a bidirectional (zero-lag) Butterworth low-pass filter. Default: "median"
- keep_dynamic_measure A logical value that indicates whether the intermediate data, being the dynamic body acceleration vector and/or the jerk vector, should be added to the Triact object. *Default:* FALSE
- window_size Window size in seconds for filter method 'median' used in DBA-based proxies. *Default:* 10

- cutoff Cutoff frequency for low-pass filtering in Hz for filter method 'butter' used in DBAbased proxies. *Default:* 0.1
- order Filter order for filter method 'butter' used in DBA-based proxies. Default: 1
- Returns: Returns the Triact object itself, but modified by reference.

```
Examples:
# create a Triact object
my_triact <- Triact$new()</pre>
```

```
my_triact$load_table(cows_5hz)
```

```
my_triact$add_lying()
```

```
my_triact$add_activity()
```

```
# inspect result
head(my_triact$data)
```

Method summarize_intervals(): Summarizes the data in the Triact object, activity and lying behaviour, by regular intervals. The information contained in the output table depends on the analyses you added to the Triact object using the \$add_activity(), \$add_lying(), and \$add_side() methods. With bout = TRUE information on bouts per interval (number and mean bout duration) will be returned additionally. With side = TRUE summarized information such lying duration is additionally provided separately for the lying side (left/right). For measures such as the number of lying bouts or mean lying bout duration, a weighted mean ('wMean...') is calculated with the weights being the proportion of the individual bout overlapping with the respective interval. See interval_summary for a complete list of summarized measures and Simmler & Brouwers (2024) for details.

```
Usage:
```

```
Triact$summarize_intervals(
    interval = "hour",
    lag_in_s = 0,
    duration_units = "mins",
    bouts = FALSE,
    side = FALSE,
    calc_for_incomplete = FALSE)
```

Arguments:

- interval Character string specifying the intervals to be analyzed. Any unique English abbreviation valid for the 'unit' argument of floor_date is allowed, e.g., "hour", "min", "10 mins", and "0.5 hours". Default: "hour"
- lag_in_s Lag in seconds with respect to the full hour or full day. Determines the start of the
 intervals. Default: 0
- duration_units Unit in which durations should be returned. Options are "secs", "mins" and "hours". *Default:* "mins"
- bouts Logical indicating whether information on bouts should be additionally summarized. *Default:* FALSE

- side Logical indicating whether lying side should be considered in the summary. *Default:* FALSE
- calc_for_incomplete Logical indicating whether a complete summary should also be returned for the incompletely observed intervals (first and last interval for each cow) and for any parameter using information of incompletely observed bouts (first and last bout for each cow). Please note that these are ill-defined. *Default:* FALSE

Returns: A table with summaries by interval (rows). See interval_summary for a complete list.

```
Examples:
# create a Triact object
my_triact <- Triact$new()
my_triact$load_table(cows_5hz)
my_triact$add_lying()
int_summary <- my_triact$summarize_intervals()
# inspect result
head(int_summary)
```

Method summarize_bouts(): Summarizes the data in the Triact object, activity and lying behaviour, by lying/standing bouts. The information contained in the output table depends on the analyses you added to the Triact object using the \$add_activity(), \$add_lying(), and \$add_side() methods. See bout_summary for a complete list of summarized measures and Simmler & Brouwers (2024) for details.

Usage:

Triact\$summarize_bouts(
 bout_type = "both",
 duration_units = "mins",
 calc_for_incomplete = FALSE)

Arguments:

- bout_type Type of bout to be considered. Options are "both", "lying", and "standing". Default: "both"
- duration_units Units in which durations should be returned. Options are "secs", "mins", and "hours". *Default:* "mins"
- calc_for_incomplete Logical indicating whether a complete summary should also be returned for the incompletely observed bouts (first and last bout for each cow). Please note that these are ill-defined. *Default:* FALSE

Returns: A table with summaries by bout (rows). See bout_summary for a complete list.

Examples:

create a Triact object
my_triact <- Triact\$new()</pre>

my_triact\$load_table(cows_5hz)

```
my_triact$add_lying()
```

bouts_summary <- my_triact\$summarize_bouts()</pre>

inspect result
head(bouts_summary)

Method extract_liedown(): Extracts data associated with liedown events (standing-to-lying transitions). Operates in two modes, see *Returns* section.

Usage:

```
Triact$extract_liedown(sec_before = 0, sec_after = 0)
```

Arguments:

- sec_before From how many seconds before the liedown events data should be considered.
 Default: 0
- sec_after Up to how many seconds after the liedown events data should be considered. Default: 0

Returns: With default settings, a table with one entry per liedown event, with timestamp and bout_nr of the lying bout, plus lying side information (if available). With parameters sec_before and/or sec_after > 0, a list containing individual tables per liedown event. These tables are extracts of all data in the Triact object from within the defined time window around the liedown events.

```
Examples:
# create a Triact object
my_triact <- Triact$new()</pre>
```

```
my_triact$load_table(cows_5hz)
```

```
my_triact$add_lying()
```

l_downs <- my_triact\$extract_liedown()</pre>

inspect result
print(l_downs)

Method extract_standup(): Extracts data associated with standup events (lying-to-standing transitions). Operates in two modes, see *Returns* section.

Usage:

Triact\$extract_standup(sec_before = 0, sec_after = 0)

Arguments:

- sec_before From how many seconds before the standup events data should be considered.
 Default: 0
- sec_after Up to how many seconds after the standup events data should be considered. Default: 0

Returns: With default settings, a table with one entry per standup event, with timestamp and bout_nr of the lying bout, plus lying side information (if available). With parameters sec_before and/or sec_after > 0, a list containing individual tables per standup event. These tables are extracts of all data in the Triact object from within the defined time window around the standup events.

```
Examples:
# create a Triact object
my_triact <- Triact$new()
my_triact$load_table(cows_5hz)
my_triact$add_lying()
st_ups <- my_triact$extract_standup()
# inspect result
print(st_ups)
```

Method clone(): Copy a Triact object. By default a shallow copy is returned, which does not completely copy the data contained in the Triact object. For a complete copy use deep = TRUE.

```
Usage:
Triact$clone(deep = FALSE)
Arguments:
deep Whether to make a deep copy. Default: FALSE
Returns: A copy of the Triact object.
Examples:
# create a Triact object
my_triact <- Triact$new()
my_triact$load_table(cows_5hz)
# create a complete copy
my_triact_cp = my_triact$clone(deep = TRUE)
```

References

Simmler. M., Brouwers S. P., 2024. *triact* package for R: Analyzing the lying behavior of cows from accelerometer data. PeerJ, 12:e17036. doi:10.7717/peerj.17036

Examples

Please read the "introduction" vignette for more detailed examples

------# method '\$new'

```
## ------
# create a Triact object
my_triact <- Triact$new()</pre>
## ------
# method '$load_files'
## ------
# create a Triact object
my_triact <- Triact$new()</pre>
input_dir <- system.file("extdata", package = "triact")</pre>
my_triact$load_files(input = input_dir,
                 id_substring = c(1, 5),
                 timeFwdUpRight_cols = c(1, -2, 3, -4),
                 skip = "DATA")
# inspect imported data
head(my_triact$data)
## ------
# method 'load_table'
## ------
# create a Triact object
my_triact <- Triact$new()</pre>
my_triact$load_table(cows_5hz)
# inspect imported data
head(my_triact$data)
## ------
# method 'check_orientation'
## ------
my_triact$check_orientation()
## -----
# method 'add_lying'
## ------
my_triact$add_lying()
# inspect result
head(my_triact$data)
## ------
# method 'add_side'
```

```
## ------
my_triact$add_side(left_leg = TRUE)
# inspect result
head(my_triact$data)
## ------
# method 'add_activity'
## ------
my_triact$add_activity()
# inspect result
head(my_triact$data)
## ------
# method 'summarize_intervals'
## -----
int_summary <- my_triact$summarize_intervals()</pre>
# inspect result
head(int_summary)
## -----
# method 'summarize_bouts'
## ------
bouts_summary <- my_triact$summarize_bouts()</pre>
# inspect result
head(bouts_summary)
## -----
# method 'extract_liedown'
## ------
l_downs <- my_triact$extract_liedown()</pre>
# inspect result
print(l_downs)
## ------
# method 'extract_standup'
## ------
st_ups <- my_triact$extract_standup()</pre>
# inspect result
print(st_ups)
## -----
```

```
# method 'clone'
## -----
# create a Triact object
my_triact <- Triact$new()
my_triact$load_table(cows_5hz)
# create a complete copy
my_triact_cp = my_triact$clone(deep = TRUE)</pre>
```

triact_options Package options

Description

Global options that affect the triact R package.

Options used in triact

- triact_table Type of tables returned by triact. Options are "data.frame" (the default), "tibble", and "data.table"
- triact_tolerance A tolerance value used in determining the sampling interval in the \$load_files() and \$load_table() methods (default 0.5).

Details: The sampling interval $(freq^{-1})$ in the accelerometer raw data may be subject to small (random) shifts from the set value. The median of the observed sampling intervals is therefore used for internal calculations of e.g. smoothing parameters. The tolerance value is used to check for larger deviations from this median sampling interval, as this may indicate problems such as gaps in the data or accelerometers set to different sampling frequencies. An error is raised if the deviation of at least one observed interval is larger than the tolerance value times the median sampling interval.

Examples

```
options(triact_table = "data.frame")
```

```
options(triact_tolerance = 0.5)
```

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