# Package 'accelerometry'

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| Description  A collection of functions that perform operations on time-series accelerometer data, such as identify non-wear time, flag minutes that are part of an activity bout, and find the maximum 10-minute average count value. The functions are generally very flexible, allowing for a variety of algorithms to be implemented. Most of the functions are written in C++ for efficiency. |
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accelerometry

Functions for Processing Accelerometer Data

#### **Description**

A collection of functions that perform operations on time-series accelerometer data, such as identify non-wear time, flag minutes that are part of an activity bout, and find the maximum 10-minute average count value. The functions are generally very flexible, allowing for a variety of algorithms to be implemented. Most of the functions are written in C++ for efficiency.

#### **Details**

Package: accelerometry
Type: Package
Version: 3.1.2
Date: 2018-08-23
License: GPL-3

See CRAN documentation for full list of functions.

#### Author(s)

Dane R. Van Domelen <vandomed@gmail.com>

## References

Centers for Disease Control and Prevention (CDC). National Center for Health Statistics (NCHS). National Health and Nutrition Examination Survey Data. Hyattsville, MD: US Department of Health and Human Services, Centers for Disease Control and Prevention, 2003-6. Available at: https://wwwn.cdc.gov/nchs/nhanes/Default.aspx. Accessed Aug. 19, 2018.

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National Cancer Institute. Risk factor monitoring and methods: SAS programs for analyzing NHANES 2003-2004 accelerometer data. Available at: http://riskfactor.cancer.gov/tools/nhanes\_pam. Accessed Aug. 19, 2018.

Van Domelen, D.R., Pittard, W.S. and Harris, T.B. (2018) nhanesaccel: Process accelerometer data from NHANES 2003-2006. R package version 3.1.1. https://github.com/vandomed/accelerometry.

Acknowledgment: This material is based upon work supported by the National Science Foundation Graduate Research Fellowship under Grant No. DGE-0940903.

artifacts

Accelerometer Artifact Correction

## **Description**

Corrects abnormally high count values in accelerometer data by replacing such values with the average of neighboring count values. Returns integer vector despite the average calculation often producing a decimal; this follows the convention used in the NCI's SAS programs (http://riskfactor.cancer.gov/tools/nhanes\_pam).

#### Usage

```
artifacts(counts, thresh, counts_classify = NULL)
```

#### **Arguments**

counts Integer vector with accelerometer count values.

thresh Integer value specifying the smallest count value that should be considered an

artifact.

counts\_classify

Integer vector with accelerometer count values to base artifact classification on, but not to adjust. Mainly included for triaxial data, where you might want to define artifacts based on vertical-axis counts but then actually adjust the triaxial sum or vector magnitude counts.

#### Value

Integer vector equivalent to counts except where artifacts were adjusted.

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#### References

National Cancer Institute. Risk factor monitoring and methods: SAS programs for analyzing NHANES 2003-2004 accelerometer data. Available at: http://riskfactor.cancer.gov/tools/nhanes\_pam. Accessed Aug. 19, 2018.

#### **Examples**

```
# Load accelerometer data for first 5 participants in NHANES 2003-2004
data(unidata)

# Get data from ID number 21007
counts.part3 <- unidata[unidata[, "seqn"] == 21007, "paxinten"]

# Replace counts > 10,000 with average of neighboring values
counts.part3.corrected <- artifacts(counts = counts.part3, thresh = 10000)</pre>
```

blockaves

**Block Averages** 

## **Description**

Calculates block averages (i.e. moving averages but for non-overlapping intervals) or maximum block average. For optimal speed, use integer = TRUE if x is an integer vector and integer = FALSE otherwise. If length(x) is not an exact multiple of window, the last partial segment is dropped.

#### Usage

```
blockaves(x, window, integer = FALSE, max = FALSE)
```

#### **Arguments**

x Integer or numeric vector.

window Integer value specifying window length.

integer Logical value for whether x is an integer vector.

max Logical value for whether to return maximum moving average (as opposed to

vector of moving averages).

#### Value

Numeric value or vector depending on max.

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#### **Examples**

blocksums

Block Sums

#### **Description**

Calculates block sums (i.e. moving sums but for non-overlapping intervals) or maximum block sum. For optimal speed, use integer = TRUE if x is an integer vector and integer = FALSE otherwise. If length(x) is not an exact multiple of window, the last partial segment is dropped.

#### Usage

```
blocksums(x, window, integer = FALSE, max = FALSE)
```

## Arguments

x Integer or numeric vector.

window Integer value specifying window length.

integer Logical value for whether x is an integer vector.

max Logical value for whether to return maximum moving average (as opposed to

vector of moving averages).

#### Value

Numeric value or vector depending on max.

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```
# Calculate and plot hourly count sums
hourly.sums <- blocksums(x = counts.sat, window = 60, integer = TRUE)
plot(hourly.sums)</pre>
```

bouts

Physical Activity Bout Detection

## **Description**

Identify bouts of physical activity based on a vector of accelerometer count values.

## Usage

```
bouts(counts, weartime = NULL, bout_length = 10L, thresh_lower = 0L,
    thresh_upper = 100000L, tol = 0L, tol_lower = 0L, tol_upper = 100000L,
    nci = FALSE, days_distinct = FALSE)
```

## **Arguments**

| counts        | Integer vector with accelerometer count values.  |
|---------------|--|
| weartime      | Integer vector with 1's for wear time minutes and 0's for non-wear time minutes.   |
| bout_length   | Integer value specifying minimum length of an activity bout.   |
| thresh_lower  | Integer value specifying lower bound for count values to be included for the intensity level.  |
| thresh_upper  | Integer value specifying upper bound for count values to be included for the intensity level.  |
| tol           | Integer value specifying number of minutes with count values outside of [thresh_lower, thresh_upper] to allow during an activity bout.   |
| tol_lower     | Integer value specifying lower cut-off for count values outside of intensity range during an activity bout.  |
| tol_upper     | Integer value specifying upper cut-off for count values outside of intensity range during an activity bout.  |
| nci           | Logical value for whether to use algorithm from NCI's SAS programs. See <b>Details</b> .   |
| days_distinct | Logical value for whether to treat each day of data as distinct, i.e. identify non-wear time and activity bouts for day 1, then day 2, etc. If FALSE, algorithm is applied to full monitoring period continuously. If protocol has participants remove accelerometer for sleep, strongly recommend setting to FALSE to capture non-wear periods that start between 11 pm and midnight. Function assumes that first 1440 data points are day 1, next 1440 are day 2, and so on. |

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#### **Details**

If nci = FALSE, the algorithm uses a moving window to go through every possible interval of length bout\_length in counts. Any interval in which all counts are >= tol\_lower and <= tol\_upper, and no more than tol counts are less than thresh\_lower or greater than thresh\_upper, is classified as an activity bout.

If nci = TRUE, activity bouts are classified according to the algorithm used in the NCI's SAS programs. Briefly, this algorithm defines an activity bout as an interval of length bout\_length that starts with a count value in [thresh\_lower, thresh\_upper] and has no more than tol counts outside of that range. If these criteria are met, the bout continues until there are (tol + 1) consecutive minutes outside of [thresh\_lower, thresh\_upper]. The parameters tol\_lower and tol\_upper are not used.

If the user allows for a tolerance (e.g. tol = 2) and does not use the NCI algorithm (i.e. nci = FALSE), specifying a non-zero value for tol\_lower is highly recommended. Otherwise the algorithm will tend to classify minutes immediately before and after an activity bout as being part of the bout.

Specifying thresh\_lower while using an arbitrarily large value for thresh\_upper is generally recommended. Specifying both of these parameters can be overly restrictive in that the algorithm may miss bouts of activity in which counts are consistently high, but not exclusively in one intensity range.

#### Value

Integer vector with 1's for minutes that are part of an activity bout and 0's for minutes that are not.

#### References

National Cancer Institute. Risk factor monitoring and methods: SAS programs for analyzing NHANES 2003-2004 accelerometer data. Available at: http://riskfactor.cancer.gov/tools/nhanes\_pam. Accessed Aug. 19, 2018.

Acknowledgment: This material is based upon work supported by the National Science Foundation Graduate Research Fellowship under Grant No. DGE-0940903.

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cut\_counts

Cut Count Values into Intensity Ranges

#### **Description**

Given a vector of accelerometer count values, classifies each count value into intensity level 1, 2, 3, 4, or 5 (typically representing sedentary, light, lifestyle, moderate, and vigorous).

## Usage

```
cut_counts(counts, int_cuts = as.integer(c(100, 760, 2020, 5999)))
```

#### **Arguments**

counts

Integer vector with accelerometer count values.

int\_cuts

Numeric vector with four cutpoints from which five intensity ranges are derived. For example, int\_cuts = c(100, 760, 2020, 5999) creates: 0-99 = intensity 1; 100-759 = intensity level 2; 760-2019 = intensity 3; 2020-5998 = intensity 4;

>= 5999 = intensity 5.

#### Value

Integer vector.

#### **Examples**

```
# Load accelerometer data for first 5 participants in NHANES 2003-2004
data(unidata)

# Get data from ID number 21005
counts.part1 <- unidata[unidata[, "seqn"] == 21005, "paxinten"]

# Cut into 5 intensity levels and plot
intensity.part1 <- cut_counts(counts = counts.part1)
plot(intensity.part1)</pre>
```

intensities

Physical Activity Intensities

## Description

Given a vector of accelerometer count values, calculates time spent in 5 mutually exclusive userdefined intensity levels (typically representing sedentary, light, lifestyle, moderate, and vigorous) as well as the total counts accumulated in various intensities. Non-wear time should be removed from counts before calling intensities to avoid overestimating sedentary time. inverse\_rle2

#### Usage

```
intensities(counts, int_cuts = as.integer(c(100, 760, 2020, 5999)))
```

## **Arguments**

counts Integer vector with accelerometer count values.

int\_cuts Numeric vector with four cutpoints from which five intensity ranges are derived.

For example, int\_cuts = c(100, 760, 2020, 5999) creates: 0-99 = intensity 1; 100-759 = intensity level 2; 760-2019 = intensity 3; 2020-5998 = intensity 4;

>= 5999 = intensity 5.

#### Value

Integer vector of length 16 in which the first eight values are minutes in intensities 1, 2, 3, 4, 5, 2-3, 4-5, and 2-5, and the next eight are counts accumulated during time spent in each of those intensities.

#### **Examples**

```
# Load accelerometer data for first 5 participants in NHANES 2003-2004
data(unidata)

# Get data from ID number 21005
counts.part1 <- unidata[unidata[, "seqn"] == 21005, "paxinten"]

# Create vector of counts during valid wear time only
counts.part1.wear <- counts.part1[weartime(counts = counts.part1) == 1]

# Calculate physical activity intensity variables
intensity.variables <- intensities(counts = counts.part1.wear)</pre>
```

inverse\_rle2

*Inverse Run Length Encoding (Alternate Implementation)* 

#### **Description**

Re-constructs vector compressed by rle2.

#### **Usage**

```
inverse\_rle2(x)
```

#### **Arguments**

x Object returned by rle2.

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#### Value

Integer or numeric vector.

## **Examples**

```
# Create dummie vector x
x <- c(0, 0, 0, -1, -1, 10, 10, 4, 6, 6)
# Summarize x using rle2
x.summarized <- rle2(x)
# Reconstruct x
x.reconstructed <- inverse_rle2(x.summarized)</pre>
```

movingaves

Moving Averages

#### **Description**

Calculates moving averages or maximum moving average. For optimal speed, use integer = TRUE if x is an integer vector and integer = FALSE otherwise.

## Usage

```
movingaves(x, window, integer = FALSE, max = FALSE)
```

#### **Arguments**

x Integer or numeric vector.

window Integer value specifying window length.

integer Logical value for whether x is an integer vector.

max Logical value for whether to return maximum moving average (as opposed to

vector of moving averages).

#### Value

Numeric value or vector depending on max.

```
# Load accelerometer data for first 5 participants in NHANES 2003-2004
data(unidata)

# Get data from ID number 21005
id.part1 <- unidata[unidata[, "seqn"] == 21005, "seqn"]
counts.part1 <- unidata[unidata[, "seqn"] == 21005, "paxinten"]</pre>
```

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personvars

Calculating Daily Averages for Physical Activity Variables

## Description

Not intended for direct use.

## Usage

```
personvars(dayvars, rows, days, wk, we)
```

## Arguments

| dayvars | Numeric matrix with daily physical activity variables.  |
|---------|---|
| rows    | Numeric value specifying number of rows in the matrix to be returned.                                 |
| days    | Integer value specifying minimum number of valid days a participant must have to be included.         |
| wk      | Integer value specifying minimum number of valid weekdays a participant must have to be included.     |
| we      | Integer value specifying minimum number of valid weekend days a participant must have to be included. |

## Value

Numeric matrix.

process\_tri

Process Triaxial Minute-to-Minute Accelerometer Data

## **Description**

Calculates a variety of physical activity variables based on triaxial minute-to-minute accelerometer count values for individual participants. Assumes first 1440 minutes are day 1, next 1440 are day 2, and so on. If final day has less than 1440 minutes, it is excluded. A data dictionary for the variables created is available here: https://github.com/vandomed/accelerometry/blob/master/process\_tri\_dictionary.csv.

## Usage

```
process_tri(counts, steps = NULL, nci_methods = FALSE, start_day = 1,
    start_date = NULL, id = NULL, brevity = 1, hourly_var = "cpm",
    hourly_wearmin = 0, hourly_normalize = FALSE, valid_days = 1,
    valid_wk_days = 0, valid_we_days = 0, int_axis = "vert",
    int_cuts = c(100, 760, 2020, 5999), cpm_nci = FALSE,
    days_distinct = FALSE, nonwear_axis = "vert", nonwear_window = 60,
    nonwear_tol = 0, nonwear_tol_upper = 99, nonwear_nci = FALSE,
    weartime_minimum = 600, weartime_maximum = 1440,
    active_bout_length = 10, active_bout_tol = 0, mvpa_bout_tol_lower = 0,
    vig_bout_tol_lower = 0, active_bout_nci = FALSE, sed_bout_tol = 0,
    sed_bout_tol_maximum = int_cuts[2] - 1, artifact_axis = "vert",
    artifact_thresh = 25000, artifact_action = 1, weekday_weekend = FALSE,
    return_form = "daily")
```

#### **Arguments**

Integer matrix with three columns of count values, e.g. vertical-axis counts, counts anteroposterior (AP)-axis counts, and mediolateral (ML)-axis counts. steps Integer vector with steps. Logical value for whether to set all arguments so as to replicate the data pronci\_methods cessing methods used in the NCI's SAS programs. More specifically:  $valid_days = 4$ valid\_wk\_days = 0 valid\_we\_days = 0 int\_axis = "vert"  $int\_cuts = c(100, 760, 2020, 5999)$  $cpm_nci = TRUE$ days\_distinct = TRUE nonwear\_axis = "vert"  $nonwear\_window = 60$  $nonwear_tol = 2$ 

nonwear\_tolupper = 100

nonwear\_nci = TRUE weartime minimum = 600  $weartime_maximum = 1440$ active\_bout\_length = 10  $active\_bout\_tol = 2$ mvpa\_bout\_tol\_lower = 0 vig\_bout\_tol\_lower = 0 active\_bout\_nci = TRUE sed bout tol = 0 $sed_bout_tol_maximum = 759$  $artifact_thresh = 32767$  $artifact_action = 3$ If TRUE, you can still specify non-default values for brevity and weekday\_weekend. start\_day Integer value specifying day of week for first day of monitoring, with 1 = Sunday, ..., 7 =Satuday. start\_date Date for first day of monitoring, which function can use to figure out start\_day. Numeric value specifying ID number of participant. id brevity Integer value controlling the number of physical activity variables generated. Choices are 1 for basic indicators of physical activity volume, 2 for addditional indicators of activity intensities, activity bouts, sedentary behavior, and peak activity, and 3 for additional hourly count averages. Character string specifying what hourly activity variable to record, if brevity = 3. hourly\_var Choices are "counts\_vert", "counts\_ap", "counts\_ml", "counts\_sum", "counts\_vm", "cpm\_vert", "cpm\_ap", "cpm\_ml", "sed\_min", "sed\_bouted\_10min", and "sed\_breaks". hourly\_wearmin Integer value specifying minimum number of wear time minutes needed during a given hour to record a value for the hourly activity variable. hourly\_normalize Logical value for whether to normalize hourly activity by number of wear time minutes. valid\_days Integer value specifying minimum number of valid days to be considered valid for analysis. valid\_wk\_days Integer value specifying minimum number of valid weekdays to be considered valid for analysis. valid\_we\_days Integer value specifying minimum number of valid weekend days to be considered valid for analysis. int\_axis Character string specifying which axis should be used to classify intensities. Choices are "vert", "ap", "ml", "sum" (for triaxial sum), and "vm (for triaxial vector magnitude). int\_cuts Numeric vector with four cutpoints from which five intensity ranges are derived. For example, int\_cuts = c(100, 760, 2020, 5999) creates: 0-99 = intensity 1; 100-759 = intensity level 2; 760-2019 = intensity 3; 2020-5998 = intensity 4; >= 5999 = intensity 5. Intensities 1-5 are typically viewed as sedentary, light, lifestyle, moderate, and vigorous.

cpm\_nci Logical value for whether to calculate average counts per minute by dividing

average daily counts by average daily wear time, as opposed to taking the average of each day's counts per minute value. Strongly recommend leave as FALSE

unless you wish to replicate the NCI's SAS programs.

days\_distinct Logical value for whether to treat each day of data as distinct, as opposed to

analyzing the entire monitoring period as one continuous segment.

nonwear\_axis Character string specifying which axis should be used to classify non-wear time.

Choices are "vert", "ap", "ml", "sum" (for triaxial sum), and "vm" (for triaxial

vector magnitude).

nonwear\_window Integer value specifying minimum length of a non-wear period.

nonwear\_tol Integer value specifying tolerance for non-wear algorithm, i.e. number of min-

utes with non-zero counts allowed during a non-wear interval.

nonwear\_tol\_upper

Integer value specifying maximum count value for a minute with non-zero counts

during a non-wear interval.

nonwear\_nci Logical value for whether to use non-wear algorithm from NCI's SAS programs.

weartime\_minimum

Integer value specifying minimum number of wear time minutes for a day to be considered valid.

weartime\_maximum

Integer value specifying maximum number of wear time minutes for a day to be considered valid. The default is 1440, but you may want to use a lower value (e.g. 1200) if participants were instructed to remove devices for sleeping, but often did not.

active\_bout\_length

Integer value specifying minimum length of an active bout.

active\_bout\_tol

Integer value specifying number of minutes with counts outside the required range to allow during an active bout. If non-zero and active\_bout\_nci = FALSE, specifying non-zero values for mvpa\_bout\_tol\_lower and vig\_bout\_tol\_lower is highly recommended. Otherwise minutes immediately before and after an active bout will tend to be classified as part of the bout.

mvpa\_bout\_tol\_lower

Integer value specifying lower cut-off for count values outside of required intensity range for an MVPA bout.

vig\_bout\_tol\_lower

Integer value specifying lower cut-off for count values outside of required intensity range for a vigorous bout.

active\_bout\_nci

Logical value for whether to use algorithm from the NCI's SAS programs for classifying active bouts.

sed\_bout\_tol Integer value specifying number of minutes with counts outside sedentary range to allow during a sedentary bout.

sed\_bout\_tol\_maximum

Integer value specifying upper cut-off for count values outside sedentary range during a sedentary bout.

artifact\_axis

Character string specifying which axis should be used to identify artifacts (impossibly high count values). Choices are "vert", "ap", "ml", "sum" (for triaxial sum), and "vm" (for triaxial vector magnitude).

artifact\_thresh

Integer value specifying the smallest count value that should be considered an artifact.

artifact\_action

Integer value controlling method of correcting artifacts. Choices are 1 to exclude days with one or more artifacts, 2 to lump artifacts into non-wear time, 3 to replace artifacts with the average of neighboring count values, and 4 to take no action

weekday\_weekend

Logical value for whether to calculate averages for weekdays and weekend days separately (in addition to all valid days).

return\_form

Character string controlling how variables are returned. Choices are "daily" for per-day summaries, "averages" for averages across all valid days, and "both" for a list containing both.

#### Value

Numeric matrix or list of two numeric matrices, depending on return\_form.

#### References

National Cancer Institute. Risk factor monitoring and methods: SAS programs for analyzing NHANES 2003-2004 accelerometer data. Available at: http://riskfactor.cancer.gov/tools/nhanes\_pam. Accessed Aug. 19, 2018.

```
# Note that the 'tridata' dataset contains 7 days of fake triaxial
# accelerometer data
# Process data using default parameters and request per-day variables
accel.days <- process_tri(</pre>
 counts = tridata,
 return_form = "daily"
)
# Repeat, but request averages across all valid days
accel.averages <- process_tri(</pre>
 counts = tridata,
 return_form = "averages"
)
# Create per-day summary again, but with many more variables
accel.days2 <- process_tri(</pre>
 counts = tridata,
 brevity = 2,
 return_form = "daily"
```

```
)
names(accel.days2)
```

process\_uni

Process Uniaxial Minute-to-Minute Accelerometer Data

#### **Description**

Calculates a variety of physical activity variables based on uniaxial minute-to-minute accelerometer count values for individual participants. Assumes first 1440 minutes are day 1, next 1440 are day 2, and so on. If final day has less than 1440 minutes, it is excluded. A data dictionary for the variables created is available here: https://github.com/vandomed/accelerometry/blob/master/process\_uni\_dictionary.csv.

#### Usage

```
process_uni(counts, steps = NULL, nci_methods = FALSE, start_day = 1,
    start_date = NULL, id = NULL, brevity = 1, hourly_var = "cpm",
    hourly_wearmin = 0, hourly_normalize = FALSE, valid_days = 1,
    valid_wk_days = 0, valid_we_days = 0, int_cuts = c(100, 760, 2020,
    5999), cpm_nci = FALSE, days_distinct = FALSE, nonwear_window = 60,
    nonwear_tol = 0, nonwear_tol_upper = 99, nonwear_nci = FALSE,
    weartime_minimum = 600, weartime_maximum = 1440,
    active_bout_length = 10, active_bout_tol = 0, mvpa_bout_tol_lower = 0,
    vig_bout_tol_lower = 0, active_bout_nci = FALSE, sed_bout_tol = 0,
    sed_bout_tol_maximum = int_cuts[2] - 1, artifact_thresh = 25000,
    artifact_action = 1, weekday_weekend = FALSE, return_form = "averages")
```

#### Arguments

counts Integer vector with accelerometer count values.

steps Integer vector with steps.

nci\_methods Logical value for whether to set all arguments so as to replicate the data pro-

cessing methods used in the NCI's SAS programs. More specifically:

```
valid_days = 4
valid_wk_days = 0
valid_we_days = 0
int_cuts = c(100, 760, 2020, 5999)
cpm_nci = TRUE
days_distinct = TRUE
nonwear_window = 60
nonwear_tol = 2
nonwear_tolupper = 100
```

nonwear\_nci = TRUE weartime minimum = 600  $weartime_maximum = 1440$ active\_bout\_length = 10  $active\_bout\_tol = 2$ mvpa\_bout\_tol\_lower = 0 vig\_bout\_tol\_lower = 0 active\_bout\_nci = TRUE sed bout tol = 0 $sed_bout_tol_maximum = 759$  $artifact_thresh = 32767$  $artifact_action = 3$ If TRUE, you can still specify non-default values for brevity and weekday\_weekend. start\_day Integer value specifying day of week for first day of monitoring, with 1 = Sunday, ..., 7 =Satuday. start\_date Date for first day of monitoring, which function can use to figure out start\_day. Numeric value specifying ID number of participant. id brevity Integer value controlling the number of physical activity variables generated. Choices are 1 for basic indicators of physical activity volume, 2 for addditional indicators of activity intensities, activity bouts, sedentary behavior, and peak activity, and 3 for additional hourly count averages. Character string specifying what hourly activity variable to record, if brevity = 3. hourly\_var Choices are "counts", "cpm", "sed\_min", "sed\_bouted\_10min", and "sed\_breaks". Integer value specifying minimum number of wear time minutes needed during hourly\_wearmin a given hour to record a value for the hourly activity variable. hourly\_normalize Logical value for whether to normalize hourly activity by number of wear time valid\_days Integer value specifying minimum number of valid days to be considered valid for analysis. Integer value specifying minimum number of valid weekdays to be considered valid\_wk\_days valid for analysis. valid\_we\_days Integer value specifying minimum number of valid weekend days to be considered valid for analysis. Numeric vector with four cutpoints from which five intensity ranges are derived. int\_cuts For example, int\_cuts = c(100, 760, 2020, 5999) creates: 0-99 = intensity 1; 100-759 = intensity level 2; 760-2019 = intensity 3; 2020-5998 = intensity 4; >= 5999 = intensity 5. Intensities 1-5 are typically viewed as sedentary, light, lifestyle, moderate, and vigorous. cpm\_nci Logical value for whether to calculate average counts per minute by dividing average daily counts by average daily wear time, as opposed to taking the average of each day's counts per minute value. Strongly recommend leave as FALSE unless you wish to replicate the NCI's SAS programs.

days\_distinct Logical value for whether to treat each day of data as distinct, as opposed to analyzing the entire monitoring period as one continuous segment.

nonwear\_window Integer value specifying minimum length of a non-wear period.

nonwear\_tol Integer value specifying tolerance for non-wear algorithm, i.e. number of minutes with non-zero counts allowed during a non-wear interval.

nonwear\_tol\_upper

Integer value specifying maximum count value for a minute with non-zero counts during a non-wear interval.

 $\label{logical} \mbox{non-wear algorithm from NCI's SAS programs.} \\ \mbox{wear-time\_minimum}$ 

Integer value specifying minimum number of wear time minutes for a day to be considered valid.

weartime\_maximum

Integer value specifying maximum number of wear time minutes for a day to be considered valid. The default is 1440, but you may want to use a lower value (e.g. 1200) if participants were instructed to remove devices for sleeping, but often did not.

active\_bout\_length

Integer value specifying minimum length of an active bout.

active\_bout\_tol

Integer value specifying number of minutes with counts outside the required range to allow during an active bout. If non-zero and active\_bout\_nci = FALSE, specifying non-zero values for mvpa\_bout\_tol\_lower and vig\_bout\_tol\_lower is highly recommended. Otherwise minutes immediately before and after an active bout will tend to be classified as part of the bout.

mvpa\_bout\_tol\_lower

Integer value specifying lower cut-off for count values outside of required intensity range for an MVPA bout.

vig\_bout\_tol\_lower

Integer value specifying lower cut-off for count values outside of required intensity range for a vigorous bout.

active\_bout\_nci

Logical value for whether to use algorithm from the NCI's SAS programs for classifying active bouts.

sed\_bout\_tol Integer value specifying number of minutes with counts outside sedentary range to allow during a sedentary bout.

sed\_bout\_tol\_maximum

Integer value specifying upper cut-off for count values outside sedentary range during a sedentary bout.

artifact\_thresh

Integer value specifying the smallest count value that should be considered an artifact.

artifact\_action

Integer value controlling method of correcting artifacts. Choices are 1 to exclude days with one or more artifacts, 2 to lump artifacts into non-wear time, 3 to replace artifacts with the average of neighboring count values, and 4 to take no action.

weekday\_weekend

Logical value for whether to calculate averages for weekdays and weekend days separately (in addition to all valid days).

return\_form

Character string controlling how variables are returned. Choices are "daily" for per-day summaries, "averages" for averages across all valid days, and "both" for a list containing both.

#### Value

Numeric matrix or list of two numeric matrices, depending on return\_form.

#### References

National Cancer Institute. Risk factor monitoring and methods: SAS programs for analyzing NHANES 2003-2004 accelerometer data. Available at: http://riskfactor.cancer.gov/tools/nhanes\_pam. Accessed Aug. 19, 2018.

```
# Note that the 'unidata' dataset contains accelerometer data for first 5
# subjects in NHANES 2003-2004
# Get data from ID number 21005
id.part1 <- unidata[unidata[, "seqn"] == 21005, "seqn"]</pre>
counts.part1 <- unidata[unidata[, "seqn"] == 21005, "paxinten"]</pre>
# Process data from ID 21005 and request per-day variables
accel.days <- process_uni(</pre>
  counts = counts.part1,
  id = id.part1,
  return_form = "daily"
# Repeat, but request averages across all valid days
accel.averages <- process_uni(</pre>
  counts = counts.part1,
  id = id.part1,
  return_form = "averages"
)
# Process data according to methods used in NCI's SAS programs
accel.nci1 <- process_uni(</pre>
  counts = counts.part1,
  id = id.part1,
  brevity = 2,
  valid_days = 4,
  cpm_nci = TRUE,
  days_distinct = TRUE,
  nonwear_tol = 2,
  nonwear_tol_upper = 100,
  nonwear_nci = TRUE,
  weartime_maximum = 1440,
```

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```
active_bout_tol = 2,
 active_bout_nci = TRUE,
 artifact_thresh = 32767,
 artifact_action = 3,
 return_form = "averages"
)
# Repeat, but use nci_methods input for convenience
accel.nci2 <- process_uni(</pre>
 counts = counts.part1,
 id = id.part1,
 nci_methods = TRUE,
 brevity = 2,
 return_form = "averages"
)
# Results are identical
all.equal(accel.nci1, accel.nci2)
```

rle2

Run Length Encoding (Alternate Implementation)

## Description

Summarizes vector containing runs of repeated values. Very similar to rle, but sometimes much faster, and with an option to return the start/end indices for each run.

## Usage

```
rle2(x, class = NULL, indices = FALSE)
```

## **Arguments**

x Vector (see class).

class Character string specifying class of x. If unspecified, function figures it out (at

cost of slightly slower run time).

indices Logical value for whether to record start/stop positions in addition to values and

lengths for each run.

#### Value

Integer or numeric matrix.

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## **Examples**

```
# Create dummie vector x
x <- c(0, 0, 0, -1, -1, 10, 10, 4, 6, 6)
# Summarize x using rle2
x.summarized <- rle2(x)
# Repeat, but also record start/stop indices for each run
x.summarized <- rle2(x = x, indices = TRUE)</pre>
```

sedbreaks

Sedentary Breaks

## **Description**

Identifies sedentary breaks in accelerometer count data.

## Usage

```
sedbreaks(counts, weartime = NULL, thresh = 100, flags = FALSE)
```

## **Arguments**

| counts   | Integer vector with accelerometer count values.   |
|----------|---|
| weartime | Integer vector with 1's for wear time minutes and 0's for non-wear time minutes.  |
| thresh   | Integer value specifying minimum count value to consider a break from sedentary time.   |
| flags    | Logical value for whether to return a vector of 1's and 0's flagging the sedentary breaks (as opposed to the total number of sedentary breaks). |

## Value

Integer value or vector depending on flags.

```
# Load accelerometer data for first 5 participants in NHANES 2003-2004
data(unidata)

# Get data from ID number 21005
id.part1 <- unidata[unidata[, "seqn"] == 21005, "seqn"]
counts.part1 <- unidata[unidata[, "seqn"] == 21005, "paxinten"]

# Identify periods of valid wear time
wear.part1 <- weartime(counts = counts.part1)</pre>
```

22 weartime

tridata

Triaxial Sample Data

## **Description**

Toy dataset with triaxial minute-to-minute counts generated from a trivariate normal distribution. Does not closely resemble real accelerometer data.

unidata

Uniaxial Sample Data

## **Description**

Accelerometer data for the first 5 participants in the National Health and Nutrition Examination Survey (NHANES) 2003-2004 dataset.

#### Source

https://wwwn.cdc.gov/nchs/nhanes/search/datapage.aspx?Component=Examination&CycleBeginYear= 2003

weartime

Wear Time Classification

## **Description**

Classifies wear time vs. non-wear time based on a vector of accelerometer count values.

## Usage

```
weartime(counts, window = 60L, tol = 0L, tol_upper = 99L, nci = FALSE,
  days_distinct = FALSE, units_day = 1440L)
```

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#### Arguments

counts Integer vector with accelerometer count values.

window Integer value specifying minimum length of a non-wear period.

tol Integer value specifying tolerance for non-wear algorithm, i.e. number of sec-

onds/minutes with non-zero counts allowed during a non-wear interval.

tol\_upper Integer value specifying maximum count value for a second/minute with non-

zero counts during a non-wear interval.

nci Logical value for whether to use algorithm from NCI's SAS programs. See

Details.

days\_distinct Logical value for whether to treat each day of data as distinct, as opposed to

analyzing the entire monitoring period as one continuous segment. For minuteto-minute counts, strongly recommend setting to FALSE to correctly classify time

near midnight.

units\_day Integer value specifying how many data point are in a day. Typically either 1440

or 86400 depending on whether count values are minute-to-minute or second-

to-second.

#### **Details**

If nci = FALSE, the algorithm uses a moving window to go through every possible interval of length window in counts. Any interval in which no more than tol counts are non-zero, and those are still < tol.upper, is classified as non-wear time.

If nci = TRUE, non-wear time is classified according to the algorithm used in the NCI's SAS programs. Briefly, this algorithm defines a non-wear period as an interval of length window that starts with a count value of 0, does not contain any periods with (tol + 1) consecutive non-zero count values, and does not contain any counts > tol.upper. If these criteria are met, the non-wear period continues until there are (tol + 1) consecutive non-zero count values or a single count value > tol.upper.

#### Value

Integer vector with 1's for valid wear time and 0's for non-wear time.

#### References

National Cancer Institute. Risk factor monitoring and methods: SAS programs for analyzing NHANES 2003-2004 accelerometer data. Available at: http://riskfactor.cancer.gov/tools/nhanes\_pam. Accessed Aug. 19, 2018.

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## Examples

```
# Load accelerometer data for first 5 participants in NHANES 2003-2004
data(unidata)
```

# Get data from ID number 21005

24 weartime

```
counts.part1 <- unidata[unidata[, "seqn"] == 21005, "paxinten"]
# Identify periods of valid wear time
weartime.flag <- weartime(counts = counts.part1)</pre>
```

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