

Package: stepmetrics (via r-universe)

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Type Package

Title Calculate Step and Cadence Metrics from Wearable Data

Version 1.1.0

Description Provides functions to calculate step- and cadence-based metrics from timestamped accelerometer and wearable device data. Supports CSV and AGD files from 'ActiGraph' devices, CSV files from 'Fitbit' devices, and step counts derived with R package 'GGIR' <<https://github.com/wadpac/GGIR>>, with automatic handling of epoch lengths from 1 to 60 seconds. Metrics include total steps, cadence peaks, minutes and steps in predefined cadence bands, and time and steps in moderate-to-vigorous physical activity (MVPA). Methods and thresholds are informed by the literature, e.g., Tudor-Locke and Rowe (2012) <[doi:10.2165/11599170-000000000-00000](https://doi.org/10.2165/11599170-000000000-00000)>, Barreira et al. (2012) <[doi:10.1249/MSS.0b013e318254f2a3](https://doi.org/10.1249/MSS.0b013e318254f2a3)>, and Tudor-Locke et al. (2018) <[doi:10.1136/bjsports-2017-097628](https://doi.org/10.1136/bjsports-2017-097628)>. The package record is also available on Zenodo (2023) <[doi:10.5281/zenodo.7858094](https://doi.org/10.5281/zenodo.7858094)>.

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define_day_indices	<i>Generate sequential day indices from ISO 8601 timestamps</i>
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Description

Converts a vector of ISO 8601 timestamps into sequential day indices (1, 2, 3, ...), where each unique calendar date corresponds to a unique integer. This is useful for looping over or summarizing data by day when working with minute-level time series from wearables.

Usage

```
define_day_indices(ts)
```

Arguments

ts	Character vector of ISO 8601 timestamps (e.g., "2024-06-26T23:45:00+0100"). Time zone offsets are handled correctly when converting to 'Date'.
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Value

An integer vector of the same length as 'ts', where each element gives the index of the day the timestamp belongs to. The first unique date encountered is assigned index '1', the second '2', and so on.

See Also

[as.POSIXct()], [as.Date()]

Examples

```
ts <- c("2024-06-26T23:45:00+0100",
        "2024-06-27T00:15:00+0100",
        "2024-06-27T14:30:00+0100")
define_day_indices(ts)
# Returns: c(1, 2, 2)
```

get_cadence_bands	<i>Calculate minutes and steps spent in cadence bands</i>
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Description

Splits a minute-based vector of cadence values (steps per minute) into predefined bands and reports both:

- the number of minutes spent in each band
- the number of steps accumulated in each band

Usage

```
get_cadence_bands(x, bands = c(0, 1, 20, 40, 60, 80, 100, 120, Inf))
```

Arguments

x	Numeric vector of cadence values (steps per minute), where each element represents one minute of the day.
bands	Numeric vector of break points that define the cadence bands. Defaults to c(0, 1, 20, 40, 60, 80, 100, 120, Inf), which produces the bands 0, 1-19, 20-39, 40-59, 60-79, 80-99, 100-119, and 120+ spm.

Value

A list with three elements:

minutes Named numeric vector with minutes spent in each band.

steps Named numeric vector with steps accumulated in each band.

names Character vector of variable names in the format "CAD_band_<lower>_<upper>_spm".

Examples

```
# Simulate 1 day of cadence values (1440 minutes)
set.seed(123)
cad <- sample(0:150, size = 1440, replace = TRUE)

out <- get_cadence_bands(cad)
out$minutes # minutes in each band
out$steps   # steps in each band
```

get_cadence_peaks *Calculate cadence peak metrics*

Description

Cadence peaks represent the mean steps-per-minute (spm) achieved during the highest-activity minutes of a day. For example, the 30-minute cadence peak is the average cadence across the 30 highest cadence minutes of that day, regardless of whether they occur consecutively.

This function calculates cadence peaks for user-specified intervals and also reports how many of the minutes within each interval contain zero steps (useful for quality checks).

Usage

```
get_cadence_peaks(x, peaks = c(1, 30, 60))
```

Arguments

x	Numeric vector of cadence values (steps per minute) for the day of interest. Each element should represent one minute.
peaks	Numeric vector of integers specifying which cadence peaks to compute. For example, 'c(1, 30, 60)' (default) produces the 1-minute, 30-minute, and 60-minute cadence peaks.

Details

Cadence peaks are calculated by:

1. Sorting all minute-level cadence values in descending order.
2. Selecting the top *n* minutes, where *n* = peak length.
3. Averaging those values to compute the cadence peak.
4. Counting how many of those top *n* minutes contain zero steps.

Value

A list with two elements:

values Numeric vector with cadence peak values (spm) followed by the corresponding counts of zero-minute values within each peak window.

names Character vector of variable names corresponding to the 'values', in the format:

- "CAD_pk<peak>_spm" for the cadence peak value
- "CAD_nZeroes_pk<peak>" for the number of zero minutes

See Also

[get_cadence_bands()]

Examples

```
# Simulate one day of cadence values (1440 minutes)
set.seed(123)
cad <- sample(0:150, size = 1440, replace = TRUE)

# Calculate 1-min, 30-min, and 60-min cadence peaks
get_cadence_peaks(cad, peaks = c(1, 30, 60))
```

isGGIRoutput

Check if a directory is a valid GGIR output folder for stepmetrics

Description

Determines whether a given directory corresponds to a valid GGIR output directory that can be used with **stepmetrics**. Several conditions are checked in sequence:

1. Path exists and is a directory.
2. Directory name begins with "output_".
3. Contains a 'meta/' subfolder.
4. Contains a 'meta/ms2.out/' subfolder (GGIR part 2 milestone data).
5. Contains at least one '*.RData' file in 'ms2.out'.
6. The loaded object `IMP$metashort` includes a step column (with "step" in its name).

If any of these checks fail, the function returns FALSE and issues a warning describing the missing requirement.

Usage

```
isGGIRoutput(path)
```

Arguments

path Character. Path to the directory to be tested.

Value

Logical scalar. Returns TRUE if the directory appears to be valid GGIR output suitable for stepmetrics, otherwise FALSE.

Note

- A warning is issued if the directory looks like GGIR output but is missing required parts (e.g., part 2 milestone data or step counts in `IMP$metashort`). - This function loads the first available RData file in `meta/ms2.out/` to verify the presence of step counts.

See Also

[step.metrics()]

Examples

```
## Not run:
# GGIR output folder
ggir_output_dir = system.file("extdata", "testfiles_GGIR", "output_test", package = "stepmetrics")
isGGIRoutput(ggir_output_dir)

# Non-GGIR directory
isGGIRoutput("C:/mystudy/rawdata/")

## End(Not run)
```

readFile

Read and standardize minute-level step data for one participant

Description

Reads one or more files for a single participant and returns a clean, minute-level data frame with two columns: ‘timestamp’ and ‘steps’. The function auto-detects common file formats and timestamp layouts, fixes ActiGraph CSV headers/metadata when present, and aggregates to a 60-second epoch if input data are recorded at sub-minute resolution.

****Supported input formats****

- **CSV**: Generic CSVs and ActiGraph exports (header lines and delimiters auto-detected; handles date/time split columns).
- **AGD**: ActiGraph binary files via **PhysicalActivity**.
- **RData**: GGIR output (IMP\$metashort).

Usage

```
readFile(path, time_format = c(), tz = "")
```

Arguments

path	Character vector. Path(s) to the file(s) containing timestamp and step data for one participant. When multiple files are provided, they are concatenated in the order given.
time_format	Character (optional). Explicit timestamp format string (as used by strptime) to override auto-detection for CSV inputs. If omitted, a set of common formats is tried automatically. <i>The time zone is controlled by tz.</i>

tz Character (optional). Time zone in which to interpret and emit timestamps for CSV/AGD inputs (e.g., "Europe/Madrid"). The default "" uses the current R session time zone (`Sys.timezone()` / `Sys.getenv("TZ")`). The local *clock time* in the data is preserved; the returned 'timestamp' strings include an explicit ISO-8601 offset (%z). Ignored for GGIR RData inputs (timestamps are carried through as stored).

Details

- **CSV handling:** Detects and skips ActiGraph header lines (typically 10), infers the field separator (comma/semicolon), and reconstructs a single timestamp when date and time are stored in separate columns. If no explicit timestamp column exists (rare ActiGraph cases), a timestamp sequence is reconstructed from the file metadata (start time + epoch).
- **AGD handling:** Reads via [readActigraph](#). The recording start time and epoch length are obtained from the embedded database and used to build a regular timestamp sequence, interpreted in tz.
- **Step column detection:** The step-count column is inferred by matching names containing "step" or "value"; if multiple candidates are present, the column with higher variability is chosen.
- **Epoch standardization:** If the input epoch is shorter than 60 seconds, rows are aggregated by summing steps to 1-minute bins. Epochs longer than 60 seconds are currently unsupported and result in an error.

Value

A data.frame with two columns:

timestamp Character vector of ISO-8601 datetimes ("YYYY-MM-DDTHH:MM:SS%z") for CSV/AGD inputs. For GGIR RData inputs, timestamps are carried through as present in `IMP$metashort` (which may not include an offset).

steps Numeric vector of steps per minute. If the source data have sub-minute epochs, values are summed to 60-second bins. Epochs longer than 60 seconds are not supported and trigger an error.

Time zones

CSV / AGD inputs: Timestamps are parsed in tz (default: session time zone) and emitted as ISO-8601 with an explicit offset. This preserves the local *clock time*. Running the same code on machines with different session time zones may change the *offset* but not the *clock time* if you pass a fixed tz.

GGIR RData inputs: Timestamps are returned as stored in `IMP$metashort`; no conversion is performed.

See Also

[step.metrics](#), [get_cadence_bands](#), [readActigraph](#)

Examples

```
# Fitbit CSV (auto-detect format)
fitbit_csv <- system.file("extdata", "testfiles_fitbit",
                        "S001_d1_1min_epoch.csv", package = "stepmetrics")
df1 <- readFile(fitbit_csv)

# ActiGraph AGD (explicitly pin time zone for reproducibility)
agd <- system.file("extdata", "testfiles_agd", "3h30sec.agd", package = "stepmetrics")
df2 <- readFile(agd, tz = "Europe/Madrid")
```

step.metrics

Calculate and export daily and person-level step and cadence metrics

Description

This function processes epoch-level step count files (raw exports or GGIR output) and derives a comprehensive set of **daily** and **person-level** metrics. Metrics include total steps, cadence peaks, time and steps accumulated in predefined cadence bands, and time and steps in moderate, vigorous, and moderate-to-vigorous physical activity (MPA, VPA, MVPA).

The function writes two types of summary CSVs:

- **Day-level:** One file per participant per day, stored in 'outputdir/daySummary/'.
- **Person-level:** A single file with aggregated averages across valid days per participant, stored as 'outputdir/personSummary.csv'.

Usage

```
step.metrics(
  datadir,
  outputdir = "./",
  idloc = NULL,
  cadence_bands = c(0, 1, 20, 40, 60, 80, 100, 120, Inf),
  cadence_peaks = c(1, 30, 60),
  cadence_MOD = 100,
  cadence_VIG = 130,
  includedaycrit = 10,
  includeawakecrit = NULL,
  includedaylengthcrit = 23,
  exclude_pk30_0 = TRUE,
  exclude_pk60_0 = TRUE,
  time_format = NULL,
  verbose = TRUE
)
```

Arguments

<code>datadir</code>	Character. Path to the directory containing the step data. If processing GGIR output, provide the GGIR output folder (its name starts with "output_"); the function will then look inside 'meta/ms2.out/'.
<code>outputdir</code>	Character. Directory where results should be stored. Subfolders will be created as needed ('daySummary/').
<code>idloc</code>	Character (default = NULL). Delimiter used to extract participant IDs from file-names (ID is expected before this string). If working with GGIR output, 'idloc' is ignored and the GGIR-identified ID is directly used to ensure matching.
<code>cadence_bands</code>	Numeric vector (default = 'c(0, 1, 20, 40, 60, 80, 100, 120, Inf)'). Breakpoints (in steps/min) used to compute time and steps per cadence band.
<code>cadence_peaks</code>	Numeric vector (default = 'c(1, 30, 60)'). Cadence peak values (e.g., peak 30 = mean of the top 30 cadence minutes).
<code>cadence_MOD</code>	Numeric (default = 100). Threshold cadence (steps/min) for moderate physical activity.
<code>cadence_VIG</code>	Numeric (default = 130). Threshold cadence (steps/min) for vigorous physical activity.
<code>includedaycrit</code>	Numeric (default = 10). Minimum wear time in hours for a day to be considered valid.
<code>includeawakecrit</code>	Numeric (default = NULL). If GGIR part 5 outputs are available, use the proportion of awake time instead of wear time to define valid days.
<code>includedaylengthcrit</code>	Numeric (default = 23). Minimum day length (hours) for a day to be valid (only relevant if using GGIR part 5 outputs).
<code>exclude_pk30_0</code>	Logical (default = TRUE).
<code>exclude_pk60_0</code>	Logical (default = TRUE). Exclude days with zero values in the 60-minute cadence peak.
<code>time_format</code>	Character (default = NULL). Time format used when reading non-GGIR step files.
<code>verbose</code>	Logical (default = TRUE). Whether to print progress messages.

Details

For each participant and day, the function computes:

- Total steps per day
- Cadence peak metrics (e.g., peak 1, 30, 60 minutes)
- Minutes and steps in each cadence band
- Minutes in MPA, VPA, and MVPA
- Steps accumulated in MPA, VPA, and MVPA
- Recording duration, valid wear time, and awake time (if GGIR available)

Person-level outputs include plain, weighted (weekday/weekend), and stratified (weekday/weekend separately) averages of all variables.

Value

This function does not return an object. It writes:

- `<ID>_DaySum.csv` in `'outputdir/daySummary/'` with daily metrics.
- `personSummary.csv` in `'outputdir/'` with person-level averages.

Examples

```
datadir = system.file("extdata", "testfiles_fitbit", package = "stepmetrics")
step.metrics(datadir = datadir, outputdir = tempdir())
```

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