

Package ‘actilifecounts’

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Type Package

Title Generate Activity Counts from Raw Accelerometer Data

Version 1.1.1

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Description A tool to obtain activity counts, originally a translation of the 'python' package 'agcounts' <<https://github.com/actigraph/agcounts>>. This tool allows the processing of data from any accelerometer brand, with a more flexible approach to handle different sampling frequencies.

URL <https://github.com/jhmigueles/actilifecounts>

Encoding UTF-8

Depends R (>= 2.10)

Imports gsignal, pracma, GGIRread

RoxygenNote 7.2.1

License LGPL (>= 3)

Suggests covr, testthat (>= 3.0.0)

Config/testthat/edition 3

NeedsCompilation no

Repository CRAN

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| | |
|------------|-------------------|
| bpf_filter | <i>bpf_filter</i> |
|------------|-------------------|

Description

Bandpass filter for actigraph downsampled data

Usage

```
bpf_filter(downsample_data = c(), verbose = FALSE)
```

Arguments

| | |
|-----------------|------------------------------------|
| downsample_data | Matrix containing downsampled data |
| verbose | Print diagnostic messages |

Value

The filtered data

Author(s)

Jairo Hidalgo Migueles

References

Ali Neishabouri et al. DOI: <https://doi.org/10.21203/rs.3.rs-1370418/v1>

| | |
|------------|-------------------|
| get_counts | <i>get_counts</i> |
|------------|-------------------|

Description

get_counts

Usage

```
get_counts(raw, sf, epoch, lfe_select = FALSE, verbose = FALSE)
```

Arguments

| | |
|------------|---|
| raw | Matrix containing raw data (3 columns, no timestamp should be included) |
| sf | Sample frequency of raw data (Hz) |
| epoch | Epoch length to aggregate activity counts |
| lfe_select | False for regular trimming, True for allow more noise |
| verbose | Print diagnostic messages |

Value

Matrix containing the count values per epoch in each axis and vector magnitude

Author(s)

Jairo Hidalgo Migueles

References

Ali Neishabouri et al. DOI: <https://doi.org/10.21203/rs.3.rs-1370418/v1>

| | |
|---------------|----------------------|
| resample_10hz | <i>resample_10hz</i> |
|---------------|----------------------|

Description

Get data back to 10 Hz for accumulation

Usage

```
resample_10hz(trim_data = c(), verbose = FALSE)
```

Arguments

| | |
|-----------|--|
| trim_data | Matrix containing the trimmed/thresholded data |
| verbose | Print diagnostic messages |

Value

Resampled data

Author(s)

Jairo Hidalgo Migueles

References

Ali Neishabouri et al. DOI: <https://doi.org/10.21203/rs.3.rs-1370418/v1>

| | |
|---------------|----------------------|
| resample_30hz | <i>resample_30hz</i> |
|---------------|----------------------|

Description

Resample the raw data.

Usage

```
resample_30hz(raw = c(), sf = 30, verbose = FALSE)
```

Arguments

| | |
|---------|-----------------------------------|
| raw | Matrix containing raw data |
| sf | Sample frequency of raw data (Hz) |
| verbose | Print diagnostic messages |

Value

resampled_data

Author(s)

Jairo Hidalgo Migueles

References

Ali Neishabouri et al. DOI: <https://doi.org/10.21203/rs.3.rs-1370418/v1>

| | |
|------------|-------------------|
| sum_counts | <i>sum_counts</i> |
|------------|-------------------|

Description

Generate counts per epoch.

Usage

```
sum_counts(downsample_10hz, epoch = 60, verbose = FALSE)
```

Arguments

| | |
|-----------------|--|
| downsample_10hz | Matrix containing downsampled to 10hz data |
| epoch | Used to compute how many raw samples are used for computing an epoch |
| verbose | Used to compute how many raw samples are used for computing an epoch |

Value

Matrix with counts per epoch in the 3 axes

Author(s)

Jairo Hidalgo Migueles

References

Ali Neishabouri et al. DOI: <https://doi.org/10.21203/rs.3.rs-1370418/v1>

| | |
|-----------|------------------|
| trim_data | <i>trim_data</i> |
|-----------|------------------|

Description

trim_data

Usage

```
trim_data(bpf_data = c(), lfe_select = FALSE, verbose = FALSE)
```

Arguments

| | |
|------------|---|
| bpf_data | Matrix containing filtered data |
| lfe_select | False for regular trimming, True for allow more noise |
| verbose | Print diagnostic messages |

Value

The trimmed/thresholded data

Author(s)

Jairo Hidalgo Migueles

References

Ali Neishabouri et al. DOI: <https://doi.org/10.21203/rs.3.rs-1370418/v1>

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