

Package: actilifeCounts (via r-universe)

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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>](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

LazyData true

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

Repository https://jhmigueles.r-universe.dev

RemoteUrl https://github.com/jhmigueles/actilifeCounts

RemoteRef HEAD

RemoteSha feb0d00c10c3bb73ab02e7a61915adbc640da2c9

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bpf_filter	<i>bpf_filter</i>
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Description

Bandpass filter for actigraph downsampled data

Usage

```
bpf_filter(downsampel_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>
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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 *resample_10hz*

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` *resample_30hz*

Description

Resample the raw data.

Usage

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

Arguments

<code>raw</code>	Matrix containing raw data
<code>sf</code>	Sample frequency of raw data (Hz)
<code>verbose</code>	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` *sum_counts*

Description

Generate counts per epoch.

Usage

```
sum_counts(downsampling_10hz, epoch = 60, verbose = FALSE)
```

Arguments

<code>downsampling_10hz</code>	Matrix containing downsampled to 10hz data
<code>epoch</code>	Used to compute how many raw samples are used for computing an epoch
<code>verbose</code>	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*trim_data***Description**

`trim_data`

Usage

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

Arguments

<code>bpf_data</code>	Matrix containing filtered data
<code>lfe_select</code>	False for regular trimming, True for allow more noise
<code>verbose</code>	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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