# Package 'zeitgebr'

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Title Analysis of Circadian Behaviours
<b>Date</b> 2018-05-17
Version 0.3.2
<b>Description</b> Use behavioural variables to compute period, rhythmicity and other circadian parameters Methods include computation of chi square periodograms (Sokolove and Bushell (1978) <doi:10.1016 0022-5193(78)90022-x="">), Lomb-Scargle periodograms (Lomb (1976) <doi:10.1007 bf00648343="">, Scargle (1982) <doi:10.1086 160554="">, Ruf (1999) <doi:10.1076 brhm.30.2.178.1422="">), and autocorrelation-based periodograms.</doi:10.1076></doi:10.1086></doi:10.1007></doi:10.1016>
<b>Depends</b> R (>= 3.00), behavr
Imports data.table, lomb, pracma
Suggests testthat, covr, knitr, ggetho
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dams\_sample

A behave table with approximately ten days of DAM2 recording for 32 fruit flies. The first 10, the following 11 and the last 11 animals have long, short and wild type period, respectively (see meta(dams\_sample)).

# **Description**

A behave table with approximately ten days of DAM2 recording for 32 fruit flies. The first 10, the following 11 and the last 11 animals have long, short and wild type period, respectively (see meta(dams\_sample)).

#### Usage

dams\_sample

#### **Format**

An object of class behave (inherits from data.table, data.frame) with 415040 rows and 3 columns.

#### Author(s)

Luis Garcia

#### References

Raw data stored at https://github.com/rethomics/zeitgebr/tree/master/raw\_data

find\_peaks

Find peaks in a periodogram

#### Description

This function locates the peaks in a pregenerated periodogram. Detection is based on pracma::findpeaks. Only the significant (i.e. power > signif\_threshold) peaks are extracted.

#### Usage

```
find_peaks(data, n_peaks = 3)
```

# Arguments

data behavr::behavr table representing a periodogram, as returned by periodogram

n\_peaks maximal numbers of peak to be detected

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# Value

behavr::behavr table that is data with an extra column peak. peak is filled with zeros except for rows match a peak. In which case, rows have an integer value corresponding to the rank of the peak (e.g. 1 for the first peak).

#### References

• zeitgebr tutorial – the relevant rehtomics tutorial

#### See Also

- periodogram to generate a periodogram in a first place
- ggetho::geom\_peak a layer to show peaks on a periodogram

# Examples

```
data(dams_sample)
# only a half of the individuals for the sake of the example
dt <- dams_sample[xmv(region_id) %in% (1:16 * 2)]
per_dt_xs <- periodogram(activity, dt, FUN = chi_sq_periodogram)
per_dt_xs_with_peaks <- find_peaks(per_dt_xs)
per_dt_xs_with_peaks[peak == 1]</pre>
```

periodogram

Computes periodograms

#### **Description**

This function builds periodograms, with one of several methods, for each individual of a behavr table

# Usage

```
periodogram(var, data, period_range = c(hours(16), hours(32)),
  resample_rate = 1/mins(15), alpha = 0.01, FUN = chi_sq_periodogram, ...)
```

# Arguments

var	variable to analyse
data	behavr table
period_range	vector of size 2 defining minimal and maximal range of period to study (in seconds)
resample_rate	frequency to resample (up or down) the data at (in hertz)
alpha	significance level
FUN	function used to compute periodogram (see periodogram_methods)

#### Value

A behavr::behavr table. In addition to the metadata, it contains data that encodes a periodogram (i.e. power vs period). The data contains the columns:

- power the power the or equivalent (according to FUN)
- period the period at which power is computed (in seconds)
- p\_value the p value associated to the power estimation
- signif threshold the threshold above which power is considered significant

#### References

• zeitgebr tutorial – the relevant rehtomics tutorial

#### See Also

- periodogram\_methods the list of built-in methods
- find\_peaks to find peaks in the periodogram
- ggetho::ggperio to plot periodograms

#### **Examples**

```
data(dams_sample)
# only a half of the individuals for the sake of the example
dt <- dams_sample[xmv(region_id) %in% (1:16 * 2)]
pdt <- periodogram(activity, dt, FUN = ls_periodogram, oversampling = 4)
pdt <- periodogram(activity, dt, FUN = chi_sq_periodogram)
require(ggetho)
ggperio(pdt, aes(colour=period_group)) + stat_pop_etho()</pre>
```

periodogram\_methods

Methods For Computing Periodograms

#### **Description**

These functions provides a series of methods to assess periodicity of circadian processes.

# Usage

```
ac_periodogram(x, period_range = c(hours(16), hours(32)),
    sampling_rate = 1/mins(1), alpha = 0.05)

chi_sq_periodogram(x, period_range = c(hours(16), hours(32)),
    sampling_rate = 1/mins(1), alpha = 0.05, time_resolution = hours(0.1))
```

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```
fourier_periodogram(x, period_range = c(hours(16), hours(32)),
    sampling_rate = 1/mins(1), alpha = 0.05)

ls_periodogram(x, period_range = c(hours(16), hours(32)),
    sampling_rate = 1/mins(1), alpha = 0.05, oversampling = 8)
```

#### **Arguments**

#### Value

a data.table with the columns:

- period the period (in s)
- power the power (or equivalent) for a given period
- p\_value the significance of the power
- signif\_threshold the significance threshold of the power (at alpha)

#### References

• zeitgebr tutorial – the relevant rehtomics tutorial

# See Also

- lomb::lsp the orignal function for ls\_periodogram
- xsp::chiSqPeriodogram code modified from
- stats::acf the orignal function for ac\_periodogram

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