Package 'clockSim'

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Title Streamlined Simulation of Circadian Gene Networks

Version 0.1.2

Description A user-friendly workflow for simulating circadian clock gene networks. Despite decades of advances in modeling circadian clock dynamics, the lack of accessible tools for reproducible simulation workflows hinders the integration of computational modeling with experimental studies. 'clockSim' addresses this gap by providing models and helper functions with step-by-step vignettes. This package opens up system-level exploration of the circadian clock to wet-lab experimentalists, and future development will include additional clock architectures and other gene circuit models. Currently implemented models are based on

Leloup and Goldbeter (1998) <doi:10.1177/074873098128999934>.

License GPL (>= 3)

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BugReports https://github.com/yeyuan98/clockSim/issues

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 $. \verb|compute_validatePair| \textit{Trajectory similarity: validate consistency of result matrix pair}$

Description

Verify that the two matrices share the same time values and the same states.

Usage

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```
.compute_validatePair(res_mat1, res_mat2)
```

Arguments

res_mat1 Trajectory matrix 1, first column must be time while others are states.
res_mat2 Trajectory matrix 2, first column must be time while others are states.

```
# Internal only; error if check fails.
```

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clockSim

clockSim: Streamlined Simulation of Circadian Gene Networks

Description

This package provides preconfigured circadian clock gene network simulation models based on the Odin simulation engine.

Details

The circadian clock is a foundational model for studying negative-positive feedback mechanisms in biology. The molecular clock—a cell-autonomous transcriptional-translational feedback loop—is one of the most well-characterized gene network oscillators.

Despite widespread interest in molecular clock research, numerical simulation of these systems remains inaccessible to many, if not most, wet-lab biologists. This gap has hindered the generation of novel hypotheses and efficient exploration of the clock's parameter space.

'clockSim' addresses this challenge by providing a low-friction workflow for simulating molecular clocks, making in silico exploration accessible to a broader audience.

Please refer to the package vignettes on workflows provided by 'clockSim'.

The currently implemented models are based on the classical Leloup-Goldbeter PER-TIM feedback loop. Refer to Leloup and Goldbeter (1998) doi:10.1177/074873098128999934.

compute_cosine

Trajectory similarity: Cosine Similarity

Description

Cosine Similarity is used to characterize how *state direction* of two trajectory $\vec{X}(t)$, $\vec{Y}(t)$ agree with each other. It computes cosine of the angle between the two states at each time.

Usage

```
compute_cosine(res_mat1, res_mat2)
```

Arguments

res_mat1 Trajectory matrix 1, first column must be time while others are states.

res_mat2 Trajectory matrix 2, first column must be time while others are states.

Details

Formula: $CS(t^j) = \frac{\sum_i X_i(t^j) Y_i(t^j)}{\|X_i(t^j)\| \|Y_i(t^j)\|}$

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Value

Cosine similarity of the two trajectory, vector with length = number of time steps.

Examples

```
# Perfect alignment (cos=1)
mat1 <- cbind(time = 1:3, state1 = 1:3, state2 = 4:6)
mat2 <- cbind(time = 1:3, state1 = 2:4, state2 = 5:7)
compute_cosine(mat1, mat2)  # c(1, 1, 1)

# Orthogonal vectors (cos=0)
mat3 <- cbind(time = 1:2, state1 = c(1, 0), state2 = c(0, 1))
mat4 <- cbind(time = 1:2, state1 = c(0, 1), state2 = c(1, 0))
compute_cosine(mat3, mat4)  # c(0, 0)

# Opposite direction (cos=-1)
mat5 <- cbind(time = 1:3, state1 = 1:3)
mat6 <- cbind(time = 1:3, state1 = -1:-3)
compute_cosine(mat5, mat6)  # c(-1, -1, -1)</pre>
```

compute_normalize

Trajectory similarity: variable normalization

Description

Performs per-state normalization by dividing state values by: range (max-min) or sd (standard deviation). none means no normalization is performed.

Usage

```
compute_normalize(res_mat, method = c("none", "range", "sd"), ref_stats = NULL)
```

Arguments

res_mat Trajectory matrix, first column must be time while others are states.

method State normalization method, one of "none", "range", "sd".

ref_stats Optional list containing pre-computed normalization statistics (e.g., from a pre-

vious call to compute_normalize). Must include: - For method = "range":

mins and maxs vectors - For method = "sd": means and sds vectors

Value

Normalized trajectory matrix with attribute "ref_stats" containing normalization parameters.

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Examples

```
mat <- cbind(time = 1:10, matrix(runif(30, 0, 10), ncol = 3))
# Range normalization with automatic stat computation
norm_mat1 <- compute_normalize(mat, "range")
# Reuse stats for another matrix
mat2 <- cbind(time = 1:10, matrix(runif(30, 5, 15), ncol = 3))
norm_mat2 <- compute_normalize(mat2, "range", attr(norm_mat1, "ref_stats"))</pre>
```

compute_period

Compute periodicity of time series

Description

Supports the following methods: fft and lomb. lomb uses the lomb package for computation. Please note that lomb can be resource intensive and significantly slower than fft.

Usage

```
compute_period(ts_vector, ts_time = NULL, method = "fft", verbose = FALSE, ...)
```

Arguments

ts_vector	Numeric vector of time series
ts_time	Numeric vector of time points (if NULL use "step" unit)
method	Period calculation method.
verbose	Whether to print verbose messages on, e.g., time resolution.
	Passed to the specific method for finer control, see details.

Details

If ts_time is provided, it is passed to the Lomb-Scargle algorithm for unevenly sampled data computation. In this case, lomb method returns period in unit of ts_time. ts_time has no effect on the fft method as it requires even time spacing.

If ts_time is NULL, assume even time spacing and period unit will be in the (implicitly provided) time spacing of the time series vector.

Power, SNR, p-value, and ellipsis of the period detection are method-specific:

- 1. fft: power = Spectrum power of the peak. SNR = (power of peak)/(median power). p-value is not available (NA). In this case, . . . is not used
- 2. lomb: power = LS power of the peak. SNR is not available (NA). p-value = LS p-value. In this case, ... is forwarded to lomb::lsp(). Note: It is assumed that the period of interest is >1. Otherwise result will be incorrect.

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Value

Named vector of length 4 (period, power, snr, p.value).

Examples

```
# Generate a period = 50 sine wave data with some noise (even spacing)
n <- 1000
time <- seq(1, n, by = 1)
ts_data <- sin(2 * pi * time / 50) + rnorm(n, sd = 0.5)
compute_period(ts_data)
compute_period(ts_data, method = "lomb")
# Uneven sampling of the previous data and run lomb method again
s <- sample(1:n, n/3)
compute_period(ts_data[s], time[s], method = "lomb")</pre>
```

compute_rmse

Trajectory similarity: Root Mean Squared Error RMSE

Description

RMSE is used to characterize how *absolute* values of two trajectory $\vec{X}(t)$, $\vec{Y}(t)$ agree with each other. There are normalized and default versions:

Usage

```
compute_rmse(res_mat1, res_mat2, normalize = "none")
```

Arguments

res_mat1 Trajectory matrix 1, first column must be time while others are states.
res_mat2 Trajectory matrix 2, first column must be time while others are states.
Normalize Normalization method, one of "none", "range", "sd".

Details

Default (value scales with variable i):

$$RMSE_i = \sqrt{\frac{\Sigma(X_i(t^j) - Y_i(t^j))^2}{N}}$$

Normalized (value normalized by range for each variable *i*):

$$NRMSE_i = \frac{RMSE}{spread}$$
 (spread is customizable)

For normalization, spread is always computed ONLY from res_mat1. res_mat2 is normalized using spread computed from mat1 to still retain the property that RMSE allows comparing *absolute* values of two trajectories.

In this case, normalization is used to prevent numerically large states from dominating RMSE results, giving a more thorough comparison of trajectories.

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Value

RMSE of the two trajectory, vector with length = number of input states.

Examples

```
# Perfect agreement (zero error)
mat1 <- cbind(time = 1:3, state1 = c(1, 2, 3), state2 = c(4, 5, 6))
mat2 <- mat1
compute_rmse(mat1, mat2)

# Simple error case
# state1 = sqrt(mean(c(0,0.5)^2)) = 0.29
# state2 = sqrt(mean(c(0,0.2,0)^2)) = 0.12
mat3 <- cbind(time = 1:3, state1 = c(1, 2, 3.5), state2 = c(4, 5.2, 6))
compute_rmse(mat1, mat3)

# Normalized example (NRMSE = RMSE / spread)
# state1 = state2 = 1/20 = 0.05
mat4 <- cbind(time = 1:3, state1 = c(10, 20, 30), state2 = c(40, 50, 60))
mat5 <- cbind(time = 1:3, state1 = c(11, 21, 31), state2 = c(41, 51, 61))
compute_rmse(mat4, mat5, "range") # c(1/20, 1/20) = c(0.05, 0.05)</pre>
```

getOdinGen

Get all clock model Odin generator objects

Description

Refer to package documentation on preconfigured models in this package. This function is intended for advanced usage only; normally calling other helper functions will suffice for simulation.

Usage

```
getOdinGen()
```

Value

Named list of Odin generator R6 objects.

```
names(getOdinGen()) # All available models
vignette("clock-models", "clockSim")
vignette("noisy-LG-model", "clockSim") # Noise-incorporated model using SDE simulation
```

grid_scan

grid_scan

Running model on a grid of parameters/initial states

Description

This function is useful for running a large scan of parameter combinations for the same model. Typical use cases are probing stability of an attractor, effect of certain parameters on the system, etc.

Usage

```
grid_scan(
  model_gen,
  grid,
  apply.fn = identity,
  n.core = 2,
  custom.export = NULL,
   ...
)
```

Arguments

```
model_gen Odin model generator, see getOdinGen().

grid Data frame of the parameter grid.

apply.fn Function to apply before return (e.g., some summary).

n.core Number of cores for parallel computing.

custom.export Names of additional variables used by apply.fn.

... Model $run(...) parameters.
```

Details

Grid is a data frame whose columns are model parameters. See model\$contents() for tunable parameters.

Value

List of model run results.

```
vignette("grid-scan", "clockSim")
```

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plot_phase	2-D phase potrait plot

Description

Provides convenience function to plot simulation trajectory of result from one run in 2-D phase space.

Usage

```
plot_phase(df_result, x, y, time = NULL)
```

Arguments

df_result Data frame containing results to plot

x Column to plot as X-axisy Column to plot as Y-axistime Column to color the trajectory

Value

ggplot object of phase portrait

Examples

```
vignette("clock-models", "clockSim")
```

plot_timeSeries

Time series plot (multifaceted)

Description

Provides convenience function to plot simulation trajectory of result from one run as time series. Supports plotting multiple states in faceted plot.

Usage

```
plot_timeSeries(df_result, start_time, end_time, sample_time, tick_time, ...)
```

Arguments

```
df_result Data frame containing results to plot. Must have column $time.
```

start_time Plot start time. end_time Plot end time.

tick_time X-axis label break interval time (default 2*sample_time).

... ... <tidy-select> Columns to plot.

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Details

Support the following features:

- 1. flexible start-end time of the series by start_time and end_time.
- 2. row subset of data by a fixed sample_time (useful when time step is small for numerical precision).
- 3. flexible time tick label spacing by tick_time.
- 4. states to plot are selected by tidy-select.

Please note that this function does not attempt to do exhaustive sanity check of parameters Make sure yourself that parameters make sense (e.g., end-start time must be longer than sample_time and tick_time, etc.)

Value

ggplot object of faceted time series

Examples

```
vignette("clock-models", "clockSim")
```

run_eta

Run time estimate for an Odin model run.

Description

Perform test runs of an Odin model with the specified run parameters and return measured run time for planning large-scale simulation repeats and/or model parameter scans.

Usage

```
run_eta(odin_model, ...)
```

Arguments

```
odin_model An Odin model R6 <odin_model>
... Passed to $run(...)
```

Value

Estimated run time and resource measured by test run.

```
model <- getOdinGen()$continuous_LG$new()
time_hr <- seq(from = 0, to = 24 * 20, by = 1)
run_eta(model, time_hr) # Tell you median run time of simulation</pre>
```

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