# Package 'GLMMcosinor'

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Type Package

Title Fit a Cosinor Model Using a Generalized Mixed Modeling Framework

Version 0.2.1

**Description** Allows users to fit a cosinor model using the 'glmmTMB' framework. This extends on existing cosinor modeling packages, including 'cosinor' and 'circacompare', by including a wide range of available link functions and the capability to fit mixed models. The cosinor model is described by Cornelissen (2014) <doi:10.1186/1742-4682-11-16>.

License GPL (>= 3)

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https://docs.ropensci.org/GLMMcosinor/

BugReports https://github.com/ropensci/GLMMcosinor/issues

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amp\_acro

Used to specify a cosinor component in the model formula.

# Description

Checks the validity of user inputs before creating an updated formula and associated modifications to the data.frame.

#### Usage

```
amp_acro(time_col, n_components = 1, group, period, ...)
```

#### amp\_acro

#### Arguments

time_col	A numeric column within the data.frame() passed by via the data arg con- taining the time values.
n_components	The Number of cosinor components in the model.
group	A vector of the names for the group factors (column names within the data.frame() passed by via the data arg).
period	A numeric value or vector containing the period. The number of values should be equal to n_components.
	Extra arguments for use within GLMMcosinor.

#### Value

A data.frame and formula appropriate for use by data\_processor().

```
# Single component cosinor model
cglmm(
  vit_d ~ amp_acro(time_col = time, group = "X", period = 12),
  data = vitamind
)
# 2-component cosinor model with simulated data
sim_data <- simulate_cosinor(</pre>
 n = 500,
 mesor = 5,
  amp = c(2, 1),
  acro = c(1, 1.5),
  beta.mesor = 2,
  beta.amp = c(2, 1),
  beta.acro = c(1, 1.5),
  family = "gaussian",
  period = c(12, 6),
  n_{components} = 2,
  beta.group = TRUE,
)
cglmm(
 Y ~ group + amp_acro(times,
    n_{components} = 2,
    group = "group",
    period = c(12, 6)
  ),
 data = sim_data,
  family = gaussian
)
```

autoplot.cglmm Plot a cosinor model

#### Description

Given a cglmm model fit, generate a plot of the data with the fitted values. Optionally allows for plotting by covariates

# Usage

```
## S3 method for class 'cglmm'
autoplot(
 object,
 ci_level = 0.95,
 x_str,
  type = "response",
  xlims,
 pred.length.out,
 points_per_min_cycle_length = 20,
  superimpose.data = FALSE,
  data_opacity = 0.3,
  predict.ribbon = TRUE,
  ranef_plot = NULL,
  cov_list = NULL,
  quietly = TRUE,
  . . .
)
```

#### Arguments

object	An cglmm object.
ci_level	The level for calculated confidence intervals. Defaults to 0.95.
x_str	A character vector naming variable(s) to be plotted. Default has no value and plots all groups.
type	A character that will be passed as an argument to predict.cglmm(), specify- ing the type of prediction (e.g, "response", or "link"). See ?glmmTMB::predict.glmmTMB for full list of possible inputs.
xlims	A vector of length two containing the limits for the x-axis.
pred.length.out	
	An integer value that specifies the number of predicted data points. The larger the value, the more smooth the fitted line will appear. If missing, uses points_per_min_cycle_length to generate a sensible default value.
<pre>points_per_min_cycle_length</pre>	
	Used to determine the number of samples to create plot if pred.length.out is missing.

superimpose.data		
	A logical. If TRUE, data from the original data used to fit the model (object) will be superimposed over the predicted fit.	
data_opacity	A number between 0 and 1 inclusive that controls the opacity of the superim- posed data. (Used as the alpha when calling ggplot2::geom_point()).	
predict.ribbon	A logical. If TRUE, a prediction interval is plotted.	
ranef_plot	Specify the random effects variables that you wish to plot. If not specified, only the fixed effects will be visualized.	
cov_list	Specify the levels of the covariates that you wish to plot as a list. For example, if you have two covariates: var1, and var 2, you could fix the level to be plotted as such cov_list = list(var1 = 'a', var2 = 1), where 'a' is a level in 'var1', and 1 is a level in 'var2'. See the examples for a demonstration. If not specified, the reference level of the covariate(s) will be used. points_per_min_cycle_length is the number of points plotted per the minimum cycle length (period) of all cosinor components in the model.	
quietly	A logical. If TRUE, shows warning messages when wrangling data and fitting model. Defaults to TRUE.	
	Additional, ignored arguments.	

# Value

Returns a ggplot object.

```
# A simple model
model <- cglmm(</pre>
  vit_d ~ X + amp_acro(time, group = "X", period = 12),
  data = vitamind
)
autoplot(model, x_str = "X")
# Plotting a model with various covariates
test_data <- vitamind[vitamind$X == 1, ]</pre>
test_data$var1 <- sample(c("a", "b", "c"), size = nrow(test_data), replace = TRUE)</pre>
test_data$var2 <- rnorm(n = nrow(test_data))</pre>
object <- cglmm(</pre>
  vit_d ~ amp_acro(time, period = 12) + var1 + var2,
  data = test_data
)
autoplot(object,
 cov_list = list(
   var1 = "a",
   var2 = 1
 ),
  superimpose.data = TRUE
)
```

cglmm

# Description

Given an outcome and time variable, fit the cosinor model with optional covariate effects.

#### Usage

```
cglmm(
  formula,
  data,
  family = stats::gaussian(),
  quietly = TRUE,
  dispformula = ~1,
  ziformula = ~0,
  ...
)
```

#### Arguments

formula	A formula specifying the cosinor model to be fit. The cosinor portion of the formula is controlled by including amp_acro() on the right hand side of the formula. See amp_acro for more details.
data	A data.frame containing the variables used in the model.
family	A family function or a character string naming a family function. See ?family and ?glmmTMB::family_glmmTMB for options.
quietly	A logical. If TRUE, shows warning messages when wrangling data and fitting model. Defaults to TRUE.
dispformula	A one-sided (i.e., no response variable) formula for dispersion combining fixed and random effects, including cosinor components using amp_acro(). Defaults to ~1.
ziformula	A one-sided (i.e., no response variable) formula for zero-inflation combining fixed and random effects, including cosinor components using amp_acro(). Defaults to ~0.
	Optional additional arguments passed to glmmTMB::glmmTMB().

### Value

Returns a fitted cosinor model as a cglmm object.

#### References

Tong, YL. Parameter Estimation in Studying Circadian Rhythms, Biometrics (1976). 32(1):85-94.

#### cosinor\_mixed

#### Examples

```
# Single component cosinor model
cglmm(
  vit_d ~ amp_acro(time_col = time, group = "X", period = 12),
  data = vitamind
)
# 2-component cosinor model with simulated data
sim_data <- simulate_cosinor(</pre>
  n = 500,
  mesor = 5.
  amp = c(2, 1),
  acro = c(1, 1.5),
  beta.mesor = 2,
  beta.amp = c(2, 1),
  beta.acro = c(1, 1.5),
  family = "gaussian",
  period = c(12, 6),
  n_{components} = 2,
  beta.group = TRUE,
)
cglmm(
  Y ~ group + amp_acro(times,
    n_{components} = 2,
    group = "group",
    period = c(12, 6)
  ),
  data = sim_data,
  family = gaussian
)
```

cosinor\_mixed cosinor\_mixed dataset for cosinor modeling examples.

#### Description

Simulated data set to illustrate a mixed cosinor model. The Y column contains a simulated outcome variable that varies over the time variable (times). The subject column is a grouping variable that can be used as a random effect. The rhythm has a period of 24 hours. Data was simulated using simulate\_cosinor.

#### Usage

```
cosinor_mixed
```

#### Format

A data.frame with 3 variables: Y, times, and subject.

fit\_model\_and\_process *Fit the cosinor GLMM model using the output from* update\_formula\_and\_data() *and a new formula* 

#### Description

Fit the cosinor GLMM model using the output from update\_formula\_and\_data() and a new formula

#### Usage

```
fit_model_and_process(obj, formula, ...)
```

#### Arguments

obj	Output from update_formula_and_data().
formula	A (optionally) new formula to use when fitting the cosinor model (maybe with random effects) or other covariates found in the data.
••••	Optional additional arguments passed to glmmTMB::glmmTMB().

#### Value

Returns a fitted cosinor model as a cglmm object.

```
# Use vitamind data but add a "patient" identifier used as a random effect
vitamind2 <- vitamind</pre>
vitamind2$patient <- sample(</pre>
  LETTERS[1:5],
  size = nrow(vitamind2), replace = TRUE
)
# Use update_formula_and_data() to perform wrangling steps of cglmm()
# without yet fitting the model
data_and_formula <- update_formula_and_data(</pre>
  data = vitamind2,
  formula = vit_d ~ X + amp_acro(time,
    group = "X",
    period = 12
  )
)
# print formula from above
data_and_formula$newformula
# fit model while adding random effect to cosinor model formula.
mod <- fit_model_and_process(</pre>
  obj = data_and_formula,
```

#### polar\_plot

```
formula = update.formula(
    data_and_formula$newformula, . ~ . + (1 | patient)
    )
mod
mod
fit # printing the `glmmTMB` model within shows Std.Dev. of random effect
```

polar\_plot

*Generates a polar plot with elliptical confidence intervals* 

#### Description

Generates a polar plot with elliptical confidence intervals

#### Usage

```
polar_plot(
  х,
  ci_{level} = 0.95,
  n_breaks = 5,
  component_index = NULL,
  grid_angle_segments = 8,
  radial_units = c("radians", "degrees", "period"),
  clockwise = FALSE,
  text_size = 3,
  text_opacity = 0.5,
  fill_colors,
  ellipse_opacity = 0.3,
  circle_linetype = "dotted",
start = c("right", "left", "top", "bottom"),
  view = c("full", "zoom", "zoom_origin"),
  overlay_parameter_info = FALSE,
  quietly = TRUE,
  show_component_labels = TRUE,
  xlims,
  ylims,
  . . .
)
```

#### Arguments

х	An object of class cglmm
ci_level	The level for calculated confidence ellipses. Defaults to 0.95.
n_breaks	The number of concentric circles that will be plotted using the scales::breaks_pretty() function. By default, 5 breaks will be used. The number of breaks may be adjusted to result in an even interval. For example, if n_breaks is 3, but the

	maximum plot radius is 8, instead of plotting circles in intervals in 1.6, this interval will be rounded to 2 to result in the sequence: 0, 2, 4, 6, 8. See ?scales::breaks_pretty for more details.
component_inde	X
	A number that corresponds to a particular component from the $cglmm()$ object that will be used to create polar plot. If missing (default), then plots for all components will be arranged in the returned plot. If a single or multiple values are provided, then these components will be returned. (for example component_index = 1, component_index = c(1, 3)).
grid_angle_seg	yments
	An integer. Determines the total number of segments in the background of the polar plot. For example, a value of 4 will create quadrants around the origin. Defaults to 8.
radial_units	A character specifying the angular units of the plot. Possible values are one of c('radians', 'degrees', 'period'). These units relate to the period of the component being visualized.
	'radians': $[0, 2\pi]$ 'degrees': $[0, 360]$
	'period': [0, period]
clockwise	A logical. If TRUE, the angles increase in a clockwise fashion. If FALSE, anti- clockwise. Defaults to FALSE.
text_size	A number controlling the font size of the text labels. Defaults to 3.
text_opacity	A numeric between 0 and 1 inclusive that controls the opacity of the text labels.
fill_colors	A character vector containing colors that will be mapped to levels within a group. If the model has components with different number of levels per factor, the length of this input should match the greatest number of levels. If not, or if the number of levels exceeds the length of the default argument (8), colors are generated using rainbow().
ellipse_opacit	
	A numeric between 0 and 1 inclusive that controls the opacity of the confidence ellipses. Defaults to 0.3.
circle_linetyp	)e
	A character or numeric that determines the linetype of the radial circles in background of the polar plot. See ?linetype for more details.
start	A character, within c("right", "left", "top", "bottom") that determines where angle 0 is located. If start = "top", and clockwise = TRUE, the angle will rotate clockwise, starting at the '12 o-clock' position on a clock.
view	A character, within c("full", "zoom", "zoom_origin") that controls the view of the plots.
	'full': maintains a full view of the polar plot, including the background radial circles.
	'zoom': finds the minimum view window which contains all confidence ellipses.
	'zoom origin': zooms into the confidence allinses (like "zoom"), but also keeps the origin y

'zoom\_origin': zooms into the confidence ellipses (like "zoom"), but also keeps the origin within f

overlay_parameter_info	
	A logical argument. If TRUE, more information about the acrophase and amplitude are displayed on the polar plots.
quietly	Analogous to verbose, this logical argument controls whether messages are displayed in the console.
<pre>show_component_labels</pre>	
	Logical argument, TRUE by default. When TRUE, the polar plots have labels corresponding to their components.
xlims	A vector of length two containing the limits for the x-axis.
ylims	A vector of length two containing the limits for the y-axis.
	Additional, ignored arguments.

#### Value

Returns a ggplot object.

### Examples

```
data(vitamind)
model <- cglmm(
   vit_d ~ X + amp_acro(time, group = "X", period = 12),
   data = vitamind
)
polar_plot(model, radial_units = "period")</pre>
```

polar\_plot.cglmm Generates a polar plot with elliptical confidence intervals

#### Description

Generates a polar plot with elliptical confidence intervals

#### Usage

```
## S3 method for class 'cglmm'
polar_plot(
    x,
    ci_level = 0.95,
    n_breaks = 5,
    component_index = NULL,
    grid_angle_segments = 8,
    radial_units = c("radians", "degrees", "period"),
    clockwise = FALSE,
    text_size = 3.5,
    text_opacity = 1,
    fill_colors,
    ellipse_opacity = 0.3,
```

```
circle_linetype = "dotted",
start = c("right", "left", "top", "bottom"),
view = c("full", "zoom", "zoom_origin"),
overlay_parameter_info = FALSE,
quietly = TRUE,
show_component_labels = TRUE,
xlims,
ylims,
...
```

# Arguments

)

X	An object of class cglmm
ci_level	The level for calculated confidence ellipses. Defaults to 0.95.
n_breaks	The number of concentric circles that will be plotted using the scales::breaks_pretty() function. By default, 5 breaks will be used. The number of breaks may be adjusted to result in an even interval. For example, if n_breaks is 3, but the maximum plot radius is 8, instead of plotting circles in intervals in 1.6, this interval will be rounded to 2 to result in the sequence: 0, 2, 4, 6, 8. See ?scales::breaks_pretty for more details.
component_index	
	A number that corresponds to a particular component from the $cglmm()$ object that will be used to create polar plot. If missing (default), then plots for all components will be arranged in the returned plot. If a single or multiple values are provided, then these components will be returned. (for example component_index = 1, component_index = c(1, 3)).
grid_angle_segm	
	An integer. Determines the total number of segments in the background of the polar plot. For example, a value of 4 will create quadrants around the origin. Defaults to 8.
radial_units	A character specifying the angular units of the plot. Possible values are one of c('radians', 'degrees', 'period'). These units relate to the period of the component being visualized.
	'radians': $[0,2\pi]$
	'degrees': [0,360]
	'period': [0, period]
clockwise	A logical. If TRUE, the angles increase in a clockwise fashion. If FALSE, anti- clockwise. Defaults to FALSE.
<pre>text_size</pre>	A number controlling the font size of the text labels. Defaults to 3.
text_opacity	A numeric between 0 and 1 inclusive that controls the opacity of the text labels.
fill_colors	A character vector containing colors that will be mapped to levels within a group. If the model has components with different number of levels per factor, the length of this input should match the greatest number of levels. If not, or if the number of levels exceeds the length of the default argument (8), colors are generated using rainbow().

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ellipse_opacity		
	A numeric between 0 and 1 inclusive that controls the opacity of the confidence ellipses. Defaults to 0.3.	
circle_linetype		
	A character or numeric that determines the linetype of the radial circles in background of the polar plot. See ?linetype for more details.	
start	A character, within c("right", "left", "top", "bottom") that determines where angle 0 is located. If start = "top", and clockwise = TRUE, the angle will rotate clockwise, starting at the '12 o-clock' position on a clock.	
view	A character, within c("full", "zoom", "zoom_origin") that controls the view of the plots.	
	'full': maintains a full view of the polar plot, including the background radial circles.	
	'zoom': finds the minimum view window which contains all confidence ellipses.	
	'zoom_origin': zooms into the confidence ellipses (like "zoom"), but also keeps the origin within f	
overlay_parameter_info		
5-1	A logical argument. If TRUE, more information about the acrophase and amplitude are displayed on the polar plots.	
quietly	Analogous to verbose, this logical argument controls whether messages are	
	displayed in the console.	
show_component_	displayed in the console.	
show_component_	displayed in the console.	
<pre>show_component_ xlims</pre>	displayed in the console. labels Logical argument, TRUE by default. When TRUE, the polar plots have labels	
	displayed in the console. labels Logical argument, TRUE by default. When TRUE, the polar plots have labels corresponding to their components.	

#### Value

Returns a ggplot object.

```
model <- cglmm(
   vit_d ~ X + amp_acro(time, group = "X", period = 12),
   data = vitamind
)
polar_plot(model, radial_units = "period")</pre>
```

predict.cglmm

#### Description

Given a time variable and optional covariates, generate predicted values from a cosinor fit. Default prediction is the mean value, optionally can predict at a given month

#### Usage

```
## S3 method for class 'cglmm'
predict(object, newdata, ...)
```

#### Arguments

object	An object of class cglmm.
newdata	Optional new data.
	other arguments passed to glmmTMB:::predict.glmmTMB.

#### Value

Returns predicted values from the cosinor model.

#### Examples

```
fit <- cglmm(vit_d ~ X + amp_acro(time,
  group = "X",
  n_components = 1,
  period = 12
), data = vitamind)
predict(fit)
```

print.cglmm

Print a brief summary of the cglmm model.

#### Description

Print a brief summary of the cglmm model.

#### Usage

```
## S3 method for class 'cglmm'
print(x, digits = getOption("digits"), ...)
```

#### Arguments

х	A cglmm object.
digits	Controls the number of digits displayed in the summary output.
	Additional, ignored arguments.

# Value

print(x) returns x invisibly.

## Examples

```
# Single component cosinor model
cglmm(
  vit_d ~ amp_acro(time_col = time, group = "X", period = 12),
  data = vitamind
)
```

print.cglmmSubTest Print test of model

### Description

Print test of model

#### Usage

## S3 method for class 'cglmmSubTest'
print(x, ...)

#### Arguments

Х	A sub_test_cosinor object.
	Additional, ignored arguments.

#### Value

print(x) returns x invisibly.

```
data_2_component <- simulate_cosinor(
    n = 10000,
    mesor = 5,
    amp = c(2, 5),
    acro = c(0, pi),
    beta.mesor = 4,
    beta.amp = c(3, 4),
    beta.acro = c(0, pi / 2),</pre>
```

```
family = "gaussian",
  n_{components} = 2,
  period = c(10, 12),
  beta.group = TRUE
)
mod_2_component <- cglmm(</pre>
  Y ~ group + amp_acro(times,
    n_components = 2, group = "group",
    period = c(10, 12)
  ),
  data = data_2_component
)
test_output <- test_cosinor_levels(</pre>
  mod_2_component,
  param = "amp",
 x_str = "group"
)
print(test_output$global.test)
```

print.cglmmSummary Print the summary of a cosinor model

#### Description

Print the summary of a cosinor model

#### Usage

## S3 method for class 'cglmmSummary'
print(x, digits = getOption("digits"), ...)

#### Arguments

х	An object of class cglmmSummary
digits	Controls the number of digits displayed in the summary output
	Currently unused

#### Value

print returns x invisibly.

#### Examples

```
fit <- cglmm(vit_d ~ X + amp_acro(time,
  group = "X",
  n_components = 1,
  period = 12
), data = vitamind)
summary(fit)
```

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print.cglmmTest Print results of test of cosinor model

### Description

Print results of test of cosinor model

#### Usage

```
## S3 method for class 'cglmmTest'
print(x, ...)
```

#### Arguments

х	A test_cosinor object.
	Arguments passed to print

# Value

print(x) returns x invisibly.

```
data_2_component <- simulate_cosinor(</pre>
  n = 10000,
  mesor = 5,
  amp = c(2, 5),
  acro = c(0, pi),
  beta.mesor = 4,
  beta.amp = c(3, 4),
  beta.acro = c(0, pi / 2),
  family = "gaussian",
  n_{components} = 2,
  period = c(10, 12),
  beta.group = TRUE
)
mod_2_component <- cglmm(</pre>
  Y ~ group + amp_acro(times,
    n_components = 2, group = "group",
    period = c(10, 12)
  ),
  data = data_2_component
)
test_cosinor_levels(
  mod_2_component,
  param = "amp",
  x_str = "group"
)
```

sigma.cglmm

#### Description

see ?glmmTMB::sigma for more details.

## Usage

## S3 method for class 'cglmm'
sigma(object, ...)

#### Arguments

object	An object of class cglmm.
	(ignored; for method compatibility)

### Value

a numeric.

```
testdata_poisson <- simulate_cosinor(100,</pre>
  n_{period} = 2,
  mesor = 7,
  amp = c(0.1, 0.5),
  acro = c(1, 1),
  beta.mesor = 4.4,
  beta.amp = c(0.1, 0.46),
  beta.acro = c(0.5, -1.5),
  family = "poisson",
  period = c(12, 6),
  n_{components} = 2,
  beta.group = TRUE
)
mod <- cosinor_model <- cglmm(</pre>
  Y ~ group + amp_acro(times,
    period = c(12, 6),
    n_{components} = 2,
    group = "group"
  ),
  data = testdata_poisson,
  family = glmmTMB::nbinom1()
)
sigma(mod)
```

simulate\_cosinor Simulate data from a cosinor model

#### Description

This function simulates data from a cosinor model with a single covariate, where the time scale is month, and optionally allows for single covariate effects on the mean, amplitude, and acrophase.

### Usage

```
simulate_cosinor(
    n,
    mesor,
    amp,
    acro,
    period = 24,
    n_components,
    beta.group = FALSE,
    beta.mesor,
    beta.amp,
    beta.acro,
    n_period = 1,
    family = c("gaussian", "poisson", "binomial", "gamma"),
    ...
)
```

# Arguments

n	The sample size. An integer greater than 0.
mesor	A numeric. The MESOR (midline estimating statistic of rhythm) for group = 0. The MESOR is independent of the cosinor components, so only one value is allowed even if there are multiple components in the data being simulated.
amp	A numeric. The amplitude value (for group = 0 if grouped data are being simulated (beta.group = TRUE)). If simulating data with multiple components, specify a vector with values for each component. E.g: $amp = c(5, 10)$ .
acro	A numeric. The acrophase value in radians (for group = 0 if grouped data are being simulated (beta.group = TRUE)). If simulating data with multiple components, specify a vector with values for each component. E.g: $acr = c(0, pi)$ for two components.
period	The period of the rhythm data (for group = $0$ if grouped data are being simulated (beta.group = TRUE)). If simulating data with multiple components, specify a vector with values for each component. E.g: period = c(12, 6) for two components.
n_components	The number of components in the model. This must match the length of the inputs for amp and acro.

beta.group	A logical. If TRUE a second group of data will be simulated and included in the returned data set. If FALSE, beta.acro, beta.mesor, and beta.amp arguments will be ignored.
beta.mesor	A numeric. The MESOR value term for group = 1
beta.amp	A numeric. The amplitude value for group = 1. If simulating data with multiple components, specify a vector with values for each component. E.g: $amp = c(2, 8)$ .
beta.acro	A numeric. The acrophase value in radians (for group = 1. If simulating data with multiple components, specify a vector with values for each component. E.g: $acr = c(2, 5)$ for two components.
n_period	A numeric. The number of cycles of the rhythm to be simulated.
family	A character. The family (see ?family) of the simulated dataset. Can handle values in c("poisson", "binomial", "gamma", "gaussian").
	Extra arguments, including alpha that controls the shape argument when sam- pling from a gamma distribution (when family = "gamma"; default is 1), and sd (standard deviation) which is used when sampling from a normal distribution (when family = "gaussian"; default is 1). To specify these parameters for the beta (treatment) group, use beta.alpha and beta.sd

#### Value

Returns simulated data in a data.frame.

#### Examples

```
simulate_cosinor(
    n = 100,
    mesor = 1,
    amp = 1,
    acro = 1,
    period = 24,
    family = "gaussian"
)
```

summary.cglmm Summarize a cosinor model Given a time variable and optional covariates, generate inference a cosinor fit. Gives estimates, confidence intervals, and tests for the raw parameters, and for the mean, amplitude, and acrophase parameters. If the model includes covariates, the function returns the estimates of the mean, amplitude, and acrophase for the group with covariates equal to 1 and equal to 0. This may not be the desired result for continuous covariates.

#### Description

Summarize a cosinor model Given a time variable and optional covariates, generate inference a cosinor fit. Gives estimates, confidence intervals, and tests for the raw parameters, and for the mean, amplitude, and acrophase parameters. If the model includes covariates, the function returns the estimates of the mean, amplitude, and acrophase for the group with covariates equal to 1 and equal to 0. This may not be the desired result for continuous covariates.

#### Usage

```
## S3 method for class 'cglmm'
summary(object, ci_level = 0.95, ...)
```

#### Arguments

object	An object of class cglmm
ci_level	The level for calculated confidence intervals. Defaults to 0.95.
	Currently unused

#### Value

Returns a summary of the cglmm model as a cglmmSummary object.

#### Examples

```
fit <- cglmm(vit_d ~ X + amp_acro(time,
  group = "X",
  n_components = 1,
  period = 12
), data = vitamind)
summary(fit)
```

test\_cosinor\_components

Test for differences in a cosinor model between components.

### Description

Given a time variable and optional covariates, generate inference a cosinor fit. For the covariate named (or vector of covariates), this function performs a Wald test comparing the group with covariates equal to 1 to the group with covariates equal to 0. This may not be the desired result for continuous covariates.

# Usage

```
test_cosinor_components(
    x,
    x_str = NULL,
    param = "amp",
    comparison_A = 1,
    comparison_B = 2,
    level_index = 0,
    ci_level = 0.95
)
```

#### Arguments

х	An cglmm object.
x_str	A character. The name of the grouping variable within which differences in the selected cosinor characteristic (amplitude or acrophase) will be tested. If there is no grouping variable in the model, then this can be left as NULL (default).
param	A character. Either "amp" or "acr" for testing differences in amplitude or acrophase, respectively.
comparison_A	An integer. Refers to the component number that is to act as the reference group. for the comparison.
comparison_B	An integer. Refers to the component number that is to act as the comparator group
level_index	An integer. If comparison_type = "components", level_index indicates which level of the grouping variable is being used for the comparison between components.
ci_level	The level for calculated confidence intervals. Defaults to 0.95.

#### Value

Returns a test\_cosinor object.

# Examples

```
data_2_component <- simulate_cosinor(
    n = 10000,
    mesor = 5,
    amp = c(2, 5),
    acro = c(0, pi),
    beta.mesor = 4,
    beta.amp = c(3, 4),
    beta.acro = c(0, pi / 2),
    family = "gaussian",
    n_components = 2,
    period = c(10, 12),
    beta.group = TRUE
)</pre>
```

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```
mod_2_component <- cglmm(
    Y ~ group + amp_acro(times,
        n_components = 2, group = "group",
        period = c(10, 12)
    ),
    data = data_2_component
)
test_cosinor_components(mod_2_component, param = "amp", x_str = "group")</pre>
```

test\_cosinor\_levels Test for differences in a cosinor model between levels of the grouping variable.

#### Description

Given a time variable and optional covariates, generate inference a cosinor fit. For the covariate named (or vector of covariates), this function performs a Wald test comparing the group with covariates equal to 1 to the group with covariates equal to 0. This may not be the desired result for continuous covariates.

#### Usage

```
test_cosinor_levels(
    x,
    x_str,
    param = "amp",
    comparison_A,
    comparison_B,
    component_index = 1,
    ci_level = 0.95
)
```

#### Arguments

x	An cglmm object.
x_str	A character. The name of the grouping variable within which differences in the selected cosinor characteristic (amplitude or acrophase) will be tested.
param	A character. Either "amp" or "acr" for testing differences in amplitude or acrophase, respectively.
comparison_A	An integer, or string. Refers to the first level within the grouping variable x_str that is to act as the reference group in the comparison. Ensure that it corresponds to the name of the level in the original dataset.
comparison_B	An integer, or string. Refers to the second level within the grouping variable x_str that is to act as the comparator group in the comparison. Ensure that it corresponds to the name of the level in the original dataset.

component_index	
	An integer. If comparison_type = "levels", component_index indicates which component is being compared between the levels of the grouping variable.
ci_level	The level for calculated confidence intervals. Defaults to 0.95.

#### Value

Returns a test\_cosinor object.

#### Examples

```
data_2_component <- simulate_cosinor(</pre>
  n = 10000,
 mesor = 5,
  amp = c(2, 5),
  acro = c(0, pi),
  beta.mesor = 4,
  beta.amp = c(3, 4),
  beta.acro = c(0, pi / 2),
  family = "gaussian",
  n_{components} = 2,
  period = c(10, 12),
  beta.group = TRUE
)
mod_2_component <- cglmm(</pre>
  Y ~ group + amp_acro(times,
    n_components = 2, group = "group",
    period = c(10, 12)
  ),
  data = data_2_component
)
test_cosinor_levels(mod_2_component, param = "amp", x_str = "group")
```

update\_formula\_and\_data

Update data and formula for fitting cglmm model

#### Description

Update data and formula for fitting cglmm model

#### Usage

```
update_formula_and_data(
    data,
    formula,
    family = "gaussian",
    quietly = TRUE,
    dispformula = ~1,
```

```
ziformula = ~0
)
```

#### Arguments

data	input data for fitting cglmm model.
formula	model formula, specified by user including amp_acro().
family	the model family.
quietly	controls whether messages from amp_acro are displayed. TRUE by default
dispformula	The formula specifying the dispersion model
ziformula	The formula specifying the zero-inflation model

#### Value

Returns a list.

```
# Use vitamind data but add a "patient" identifier used as a random effect
vitamind2 <- vitamind</pre>
vitamind2$patient <- sample(</pre>
  LETTERS[1:5],
  size = nrow(vitamind2), replace = TRUE
)
# Use update_formula_and_data() to perform wrangling steps of cglmm()
# without yet fitting the model
data_and_formula <- update_formula_and_data(</pre>
  data = vitamind2,
  formula = vit_d ~ X + amp_acro(time,
    group = "X",
    period = 12
  )
)
# print formula from above
data_and_formula$newformula
# fit model while adding random effect to cosinor model formula.
mod <- fit_model_and_process(</pre>
  obj = data_and_formula,
  formula = update.formula(
    data_and_formula$newformula, . ~ . + (1 | patient)
  )
)
mod
mod$fit # printing the `glmmTMB` model within shows Std.Dev. of random effect
```

vitamind

# Description

Simulated data set to illustrate the cosinor model. The vit\_d column contains the blood vitamin D levels which vary over time (time). The rhythm of the vitamind D fluctuations follows a cosine function and can be modeled with a cosinor model. The X column is a binary covariate representing two groups of patients and is associated with the characteristics of the rhythm. The rhythm has a period of about 12 hours.

#### Usage

vitamind

#### Format

A data.frame with 3 variables: vit\_d, time, and X.

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