## Package 'jlme'

November 27, 2024

```
Title Regression Modelling with 'GLM.jl' and 'MixedModels.jl' in
     'Julia'
Version 0.4.1
Description Bindings to 'Julia' packages 'GLM.jl'
     <doi:10.5281/zenodo.3376013> and 'MixedModels.jl'
     <doi:10.5281/zenodo.12575371>, powered by 'JuliaConnectoR'. Fits
     (generalized) linear (mixed-effects) regression models in 'Julia'
     using familiar model fitting syntax from R. Offers 'broom'-style data
     frame summary functionalities for 'Julia' regression models.
License MIT + file LICENSE
URL https://yjunechoe.github.io/jlme/,
     https://github.com/yjunechoe/jlme/
BugReports https://github.com/yjunechoe/jlme/issues/
Depends R (>= 4.1)
Imports generics, JuliaConnectoR (>= 1.1.4), JuliaFormulae, MASS,
     stats, utils
Suggests broom, broom.mixed, lme4, testthat (>= 3.0.0)
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NeedsCompilation no
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```

2 check\_julia\_ok

## **Contents**

	check_julia_ok	
	lm	3
	lme-model-reexports	
	parametricbootstrap	5
	profilelikelihood	
	idy.jlmeboot	7
Index		9

check\_julia\_ok

Set up Julia connection for jlme

## Description

Set up Julia connection for jlme

## Usage

```
check_julia_ok()
stop_julia()
jlme_status()
jlme_setup(
    ...,
    add = NULL,
    restart = FALSE,
    threads = NULL,
    verbose = interactive()
)
```

#### **Arguments**

... Unused

add A character vector of additional Julia packages to add and load.

restart Whether to run stop\_julia() first, before attempting setup

threads Number of threads to start Julia with. Defaults to 1

verbose Whether to alert setup progress. Defaults to interactive()

#### Value

Invisibly returns TRUE on success

jlm 3

#### **Examples**

```
# Check whether Julia installation meets requirements
check_julia_ok()

# Connect to a Julia runtime for use with `{jlme}`
jlme_setup()

# Show information about the Julia runtime
jlme_status()

# Stop Julia runtime
stop_julia()
```

jlm

Fit a (mixed-effects) regression model in Julia

#### **Description**

Fit a (mixed-effects) regression model in Julia

## Usage

```
jlm(formula, data, family = "gaussian", contrasts = jl_contrasts(data), ...)

jlmer(
   formula,
   data,
   family = NULL,
   contrasts = jl_contrasts(data),
   ...,
   fit = TRUE,
   optsum = list(),
   progress = interactive()
)
```

### **Arguments**

formula A formula written in Julia syntax. Can be a string or a language object.

A data frame

A distribution family

contrasts A Julia dictionary of contrasts Inferred from data by default.

Additional arguments to the fit() function called in Julia

Whether to fit the model. If FALSE, returns the unfit model object.

optsum A list of values to set for the optimizer. See \$optsum of unfit model for possible

options.

progress Whether to print model fitting progress. Defaults to interactive()

#### Value

A julia model object of class jlme

#### **Examples**

```
jlme_setup(restart = TRUE)
# Fixed effects models
lm(mpg ~ hp, mtcars)
jlm(mpg ~ hp, mtcars)
# Auto-handling of contrasts
x <- mtcars
x$cyl_helm <- factor(x$cyl)</pre>
contrasts(x$cyl_helm) <- contr.helmert(3)</pre>
colnames(contrasts(x$cyl_helm)) <- c("4vs6", "4&6vs8")</pre>
lm(mpg \sim cyl_helm, x)
jlm(mpg \sim cyl_helm, x)
# Mixed effects models
library(lme4)
glmer(r2 ~ Anger + Gender + (1 | id), VerbAgg, family = "binomial")
jlmer(r2 ~ Anger + Gender + (1 | id), VerbAgg, family = "binomial")
# Set optimizer options via `optsum`
jlmer(
 r2 ~ Anger + Gender + (1 | id), VerbAgg, family = "binomial",
 optsum = list(
   optimizer = jl(":LN_NELDERMEAD"),
    maxfeval = 10L
 )
)
stop_julia()
```

jlme-model-reexports Re-exported functions for interacting with Julia model objects

## **Description**

Re-exported functions for interacting with Julia model objects

parametricbootstrap 5

#### Usage

```
propertynames(x)
issingular(x)
likelihoodratiotest(x, ...)
```

#### **Arguments**

x Julia model object

... Additional arguments passed to the Julia function

#### Value

An appropriate R or Julia object

## **Examples**

```
jlme_setup(restart = TRUE)

x <- jlmer(r2 ~ Anger + (1 | id), lme4::VerbAgg, family = "binomial")

# `propertynames()` lists properties accessible via `$`
propertynames(x)

# `issingular()` reports whether model has singular fit
issingular(x)

# `likelihoodratiotest()` conducts a likelihood-ratio test between nested models
likelihoodratiotest(
    x,
    jlmer(r2 ~ 1 + (1 | id), lme4::VerbAgg, family = "binomial")
)

stop_julia()</pre>
```

parametricbootstrap

Parametric bootstrap for Julia mixed effects models

#### **Description**

Parametric bootstrap for Julia mixed effects models

6 profilelikelihood

#### **Usage**

```
parametricbootstrap(
    x,
    nsim,
    seed,
    ...,
    optsum_overrides = list(ftol_rel = 1e-08)
)
```

## **Arguments**

x A Julia MixedModel of class jlme

nsim Number of simulations

seed Seed for the random number generator (Random.MersenneTwister)

... Not implemented

optsum\_overrides

Values to override in the OptSummary.

#### Value

MixedModels.parametricboostrap() output as object of class jlmeboot

#### **Examples**

```
jlme_setup(restart = TRUE)
jmod <- jlmer(Reaction ~ Days + (Days | Subject), lme4::sleepstudy)
tidy(jmod)
samp <- parametricbootstrap(jmod, nsim = 100L, seed = 42L)
samp
tidy(samp)
stop_julia()</pre>
```

profilelikelihood

Profile the likelihood surface of Julia mixed effects models

#### **Description**

Profile the likelihood surface of Julia mixed effects models

## Usage

```
profilelikelihood(x, ...)
```

tidy.jlmeboot 7

## Arguments

x A Julia MixedModel of class jlme... Not implemented

#### Value

MixedModels.profile() output as object of class jlmeprof

#### **Examples**

```
jlme_setup(restart = TRUE)
jmod <- jlmer(Reaction ~ Days + (Days | Subject), lme4::sleepstudy)
tidy(jmod)
prof <- profilelikelihood(jmod)
prof
tidy(prof)
stop_julia()</pre>
```

tidy.jlmeboot

Tidier methods for Julia regression models

#### **Description**

Tidier methods for Julia regression models

#### Usage

```
## S3 method for class 'jlmeboot'
tidy(x, effects = c("var_model", "ran_pars", "fixed"), ...)
## S3 method for class 'jlmeprof'
tidy(x, effects = c("var_model", "ran_pars", "fixed"), ...)
## S3 method for class 'jlme'
tidy(x, effects = c("var_model", "ran_pars", "fixed"), ...)
## S3 method for class 'jlme'
glance(x, ...)
```

## **Arguments**

```
x An object of class jlme
effects One of "var_model", "ran_pars", or "fixed"
... Unused
```

8 tidy.jlmeboot

## Value

A data frame

# **Index**

```
check_julia_ok, 2
glance.jlme(tidy.jlmeboot), 7
issingular(jlme-model-reexports), 4
jlm, 3
jlme-model-reexports, 4
jlme_setup(check_julia_ok), 2
jlme_status (check_julia_ok), 2
jlme_tidiers(tidy.jlmeboot), 7
jlmer(jlm), 3
likelihoodratiotest
        (jlme-model-reexports), 4
{\tt parametric bootstrap}, {\tt 5}
profilelikelihood, 6
propertynames(jlme-model-reexports), 4
stop_julia(check_julia_ok), 2
tidy.jlme (tidy.jlmeboot), 7
tidy.jlmeboot, 7
tidy.jlmeprof(tidy.jlmeboot), 7
```