

Package ‘jlme’

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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.

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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)

Config/testthat.edition 3

Encoding UTF-8

RoxygenNote 7.3.2

SystemRequirements Julia (>= 1.8)

NeedsCompilation no

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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
<code>add</code>	A character vector of additional Julia packages to add and load.
<code>restart</code>	Whether to run <code>stop_julia()</code> first, before attempting setup
<code>threads</code>	Number of threads to start Julia with. Defaults to 1
<code>verbose</code>	Whether to alert setup progress. Defaults to <code>interactive()</code>

Value

Invisibly returns TRUE on success

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.
data	A data frame
family	A distribution family
contrasts	A Julia dictionary of contrasts Inferred from data by default.
...	Additional arguments to the <code>fit()</code> function called in Julia
fit	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 <code>interactive()</code>

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)
contrasts(x$cyl_helm) <- contr.helmert(3)
colnames(contrasts(x$cyl_helm)) <- c("4vs6", "4&6vs8")
lm(mpg ~ cyl_helm, x)
jlm(mpg ~ 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()

```

Description

Re-exported functions for interacting with Julia model objects

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()
```

Description

Parametric bootstrap for Julia mixed effects models

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.parametricbootstrap() 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()
```

profilelikelihood *Profile the likelihood surface of Julia mixed effects models*

Description

Profile the likelihood surface of Julia mixed effects models

Usage

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

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()
```

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

Value

A data frame

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