## Package 'breathteststan'

May 3, 2019

```
Type Package
Title Stan-Based Fit to Gastric Emptying Curves
Version 0.4.7
Description Stan-based curve-fitting function
     for use with package 'breathtestcore' by the same author.
     Stan functions are refactored here for easier testing.
License GPL (>= 3)
Encoding UTF-8
LazyData true
ByteCompile true
Depends R (>= 3.4.0), methods, Rcpp (>= 0.12.18)
Imports tibble, purrr, dplyr, rstan(>= 2.18.1), rstantools(>= 1.5.0),
     stringr, tidyr
Suggests ggplot2, shinystan, bayesplot, testthat, covr, knitr,
     rmarkdown, breathtestcore(\geq 0.4.1.0)
LinkingTo StanHeaders (>= 2.18.0), rstan (>= 2.18.1), BH (>=
     1.66.0-1), Rcpp (>= 0.12.18), RcppEigen (>= 0.3.3.4.0)
URL https://github.com/dmenne/breathteststan
BugReports https://github.com/dmenne/breathteststan/issues
NeedsCompilation yes
SystemRequirements GNU make, pandoc (>= 1.12.3), pandoc-citeproc
RoxygenNote 6.1.0
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```
as.matrix.coef_diff_by_group_stan {\it S3~as.matrix~for~result~of~coef\_diff\_by\_group}
```

## **Description**

Generates a matrix that can be used with plotting functions from package MCMC-distributions.

## Usage

```
## S3 method for class 'coef_diff_by_group_stan' as.matrix(x, \dots)
```

## **Arguments**

```
x Result of a call to coef_diff_by_group(fit)... parameter name as string, e.g. "m", "k", "beta", "t50_bluck_coward". When missing, "t50_maes_ghoos" is assumed.
```

#### Value

meme array with columns of differences for use with functions from packages bayesplot or coda

## **Examples**

coef\_diff\_by\_group 3

```
# Use a function from the bayesplot universe
dens = bayesplot::mcmc_dens(as.matrix(cf, parameter = "m"))
# use suppressMessages to avoid a message "another scale"
suppressMessages(
  dens + geom_vline(xintercept = 0) + scale_x_continuous(limits= c(-20,10)))
```

coef\_diff\_by\_group Tabulates breath test parameter differences of groups from Stan group fit

## **Description**

Given a Stan fit with grouping to 13C breath test curves, computes point estimated and Bayesian credible intervals for all group pair differences, for examples of the half emptying time t50.

## Usage

```
coef_diff_by_group.breathteststangroupfit(fit, mcp_group = NULL,
    reference_group = NULL, ...)
```

## **Arguments**

## Value

A tibble of class coef\_diff\_by\_group\_stan with columns

```
parameter Parameter of fit, e.g. beta, k, m, t50
method Method used to compute parameter. exp_beta refers to primary fit parameters beta, k, m.
groups Which pairwise difference, e.g solid -liquid
estimate Point estimate (chain mean) of the difference
```

cred.low, cred.high Lower and upper 95 percent credible interval of difference.

The chains of pairwise differences are returned as a attribute chain for use in plotting. See example below how to use these to display difference histograms.

## **Examples**

```
library(dplyr)
library(breathtestcore)
data("usz_13c", package = "breathtestcore")
data = usz_13c %>%
  dplyr::filter( patient_id %in%
   c("norm_001", "norm_002", "norm_003", "norm_004", "pat_001", "pat_002", "pat_003")) %>%
  cleanup_data()
fit = stan_group_fit(data, iter = 300, chains = 1) # Use more iterations!
cf = coef_diff_by_group(fit)
cc = attr(cf, "chain") %>%
   filter(key == "t50_maes_ghoos", abs(diff) < 200) %>%
     groups = paste(group2, group1, sep = " - ")
str(cc)
if (require(ggplot2)) {
  ggplot(cc, aes(x = diff)) + geom_histogram() + facet_wrap(~groups)
# For comparison
fit = nlme_fit(data)
coef_diff_by_group(fit)
```

sigma.breathteststanfit

S3 method to exctract the residual standard deviation

## **Description**

Functions for S3 method defined in breathtestcore for stan\_fit and stan\_group fit.

## Usage

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

#### **Arguments**

```
object A Stan-based fit
... Not used
```

## Value

A numeric value giving the sigma (= average residual standard deviation) term from the Stan fit.

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Bayesian Stan fit to 13C Breath Data

## **Description**

Fits exponential beta curves to 13C breath test series data using Bayesian Stan methods. See <a href="https://menne-biomed.de/blog/breath-test-stan">https://menne-biomed.de/blog/breath-test-stan</a> for a comparision between single curve, mixed-model population and Bayesian methods.

## Usage

```
stan_fit(data, dose = 100, sample_minutes = 15, student_t_df = 10,
  chains = 2, iter = 1000, model = "breath_test_1", seed = 4711)
```

## **Arguments**

data	Data frame or tibble as created by cleanup_data, with mandatory columns patient_id,group,minute and pdr. It is recommended to run all data through cleanup_data which will insert dummy columns for patient_id and minute if the data are distinct, and report an error if not. Since the Bayesian method is stabilized by priors, it is possible to fit single curves.
dose	Dose of acetate or octanoate. Currently, only one common dose for all records is supported.
sample_minutes	If mean sampling interval is < sampleMinutes, data are subsampled using a spline algorithm
student_t_df	When student_t_df < 10, the student distribution is used to model the residuals. Recommended values to model typical outliers are from 3 to 6. When student_t_df >= 10, the normal distribution is used.
chains	Number of chains for Stan
iter	Number of iterations for each Stan chain
model	Name of model; use names(stanmodels) for other models.
seed	Optional seed for rstan

## Value

A list of classes "breathteststanfit" and "breathtestfit" with elements

- coef Estimated parameters as data frame in a key-value format with columns patient\_id, group, parameter, method and value. Has an attribute AIC.
- data The effectively analyzed data. If density of points is too high, e.g. with BreathId devices, data are subsampled before fitting.
- stan\_fit The Stan fit for use with shinystan::launch\_shiny or extraction of chains.

## See Also

Base methods coef, plot, print; methods from package broom: tidy, augment.

stan\_group\_fit

## **Examples**

```
library(breathtestcore)
suppressPackageStartupMessages(library(dplyr))
d = breathtestcore::simulate_breathtest_data(n_records = 3) # default 3 records
data = breathtestcore::cleanup_data(d$data)
\# Use more than 80 iterations and 4 chains for serious fits
fit = stan_fit(data, chains = 1, iter = 80)
plot(fit) # calls plot.breathtestfit
# Extract coefficients and compare these with those
# used to generate the data
options(digits = 2)
cf = coef(fit)
cf %>%
  filter(grepl("m|k|beta", parameter )) %>%
  select(-method, -group) %>%
  tidyr::spread(parameter, value) %>%
  inner_join(d$record, by = "patient_id") %>%
  select(patient_id, m_in = m.y, m_out = m.x,
         beta_in = beta.y, beta_out = beta.x,
         k_in = k.y, k_out = k.x
# For a detailed analysis of the fit, use the shinystan library
library(shinystan)
# launch_shinystan(fit$stan_fit)
# The following plots are somewhat degenerate because
# of the few iterations in stan_fit
suppressPackageStartupMessages(library(rstan))
stan_plot(fit$stan_fit, pars = c("beta[1]","beta[2]","beta[3]"))
stan_plot(fit$stan_fit, pars = c("k[1]","k[2]","k[3]"))
stan_plot(fit$stan_fit, pars = c("m[1]","m[2]","m[3]"))
```

stan\_group\_fit

Bayesian Stan fit to 13C Breath Data in Multiple Groups

## **Description**

Fits exponential beta curves to 13C breath test series data using Bayesian Stan methods, by assuming fixed between group effects. This model is overly parsiomonious. Do not use it unless you check the results carefully and understand why fits can be very bad.

## Usage

```
stan_group_fit(data, dose = 100, sample_minutes = 15,
  student_t_df = 10, chains = 2, iter = 1000,
  model = "breath_test_group_1")
```

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#### **Arguments**

Data frame or tibble as created by cleanup\_data, with mandatory columns patient\_id,group,minute and pdr. It is recommended to run all data through

patient\_id, group, minute and pdr. It is recommended to run all data through cleanup\_data which will insert dummy columns for patient\_id and minute if the data are distinct, and report an error if not. Since the Bayesian method is

stabilized by priors, it is possible to fit single curves.

dose Dose of acetate or octanoate. Currently, only one common dose for all records

is supported.

sample\_minutes If mean sampling interval is < sampleMinutes, data are subsampled using a

spline algorithm

student\_t\_df When student\_t\_df < 10, the student distribution is used to model the resid-

uals. Recommended values to model typical outliers are from 3 to 6. When

 $student_t_df >= 10$ , the normal distribution is used.

chains Number of chains for Stan

iter Number of iterations for each Stan chain

model Name of model; use names(stanmodels) for other models.

#### Value

A list of classes "breathteststangroupfit", "breathteststanfit" and "breathtestfit" with elements

- coef Estimated parameters as data frame in a key-value format with columns patient\_id, group, parameter, method and value. Has an attribute AIC.
- data The effectively analyzed data. If density of points is too high, e.g. with BreathId devices, data are subsampled before fitting.
- stan\_fit The Stan fit for use with shinystan::launch\_shiny or extraction of chains.

#### See Also

Base methods coef, plot, print; methods from package broom: tidy, augment.

## **Examples**

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