

Package ‘nof1gen’

November 18, 2019

Type Package

Title N-of-1 study general analysis tool

Version 0.5.0

Depends R (>= 2.10)

Imports rjags (>= 4-6), splines, combinat, MASS, jsonlite, ggplot2, scales, coda (>= 0.13)

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Description A package for running analysis for N of 1 studies. Runs Bayesian linear regression, ordinal/logistic regression, and poisson regression. Includes different plots to visualize the results.

License GPL-3

Encoding UTF-8

LazyData true

RoxygenNote 6.1.1

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 nof1-package

mcnet: A package for N of 1 study analysis using Bayesian methods

Description

A package for running N of 1 study trials

Details

An N of 1 trial is a clinical trial in which a single patient is the entire trial, a single case study. The main purpose of this package was to serve as an analysis tool for one of the PCORI grants we were working with. It is designed for N of 1 trials and can fit bayesian versions of linear regression, logistic/ordinal regression, and poisson regression. Package includes number of different plotting tools for visualization.

 frequency_plot

Frequency plot for raw data

Description

Frequency plot for raw data

Usage

```
frequency_plot(nof1, ...)
```

Arguments

nof1	nof1 object created using nof1.data
...	parameters to pass to geom_bar or geom_histogram.

Examples

```
Y <- laughter$Y
Treat <- laughter$Treat
nof1 <- nof1.data(Y, Treat, ncat = 11, baseline = "Usual Routine", response = "ordinal")
frequency_plot(nof1)
```

kernel_plot	<i>Kernel density estimation plot</i>
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Description

Creates a kernel density estimation plot for a specific outcome

Usage

```
kernel_plot(result, comp = T, ...)
```

Arguments

result	An object with information about the simulation. The object is derived from the output of <code>nof1.run</code>
...	parameters to pass to <code>geom_histogram</code> .

nof1.data	<i>Make an N of 1 object containing data, priors, and a jags model file</i>
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Description

Make an N of 1 object containing data, priors, and a jags model file

Usage

```
nof1.data(Y, Treat, response = NULL, ncat = NULL, bs.trend = F,
  y.time = NULL, knots.bt.block = NULL, block.no = NULL,
  corr.y = F, alpha.prior = NULL, beta.prior = NULL,
  eta.prior = NULL, dc.prior = NULL, c1.prior = NULL,
  rho.prior = NULL, hy.prior = NULL)
```

Arguments

Y	Outcome of the study. This should be a vector with NA's included in time order.
Treat	Treatment indicator vector with same length as the outcome.
response	Type of outcome. Can be normal, binomial, poisson or ordinal.
ncat	Number of categories. Used in ordinal models.
bs.trend	Indicator for whether the model should adjust for trend using splines. The default is F.
y.time	parameter used for modeling splines. Time on the original scale with the same length as the outcome. Still under development.
knots.bt.block	parameter used for modeling splines. Currently, program only supports knots at the end of each block except for the last block if T.
block.no	parameter used for modeling splines. Block number with the same length as the outcome.
corr.y	Indicator for whether the model should model correlation. The default is F.

alpha.prior	Prior for the intercept of the model.
beta.prior	Prior for the treatment coefficient.
eta.prior	Prior for modelling splines. Still under development.
dc.prior	Prior for the length between cutpoints. Used only for ordinal logistic models.
c1.prior	Prior for the first cutpoint. Used only for ordinal logistic models.
rho.prior	Prior for the correlated error model. Still under development.
hy.prior	Prior for the heterogeneity parameter. Supports uniform, gamma, and half normal for normal and binomial response and wishart for multinomial response. It should be a list of length 3, where first element should be the distribution (one of dunif, dgamma, dhnorm, dwish) and the next two are the parameters associated with the distribution. For example, list("dunif", 0, 5) give uniform prior with lower bound 0 and upper bound 5 for the heterogeneity parameter. For wishart distribution, the last two parameter would be the scale matrix and the degrees of freedom.

Value

Creates list of variables that are used to run the model using `nof1.run`

Y	Outcome
Treat	Treatment
ncat	Number of categories for ordinal response
nobs	Total number of observations in a study
Treat.name	Treatment name besides baseline treatment
response	The type of response variable
priors	Priors that the code will be using. Default priors are used if prior was not specified
code	Rjags model file code that is generated using information provided by the user. To view model file inside R, use <code>cat(nof1\$code)</code> .

Examples

```
###Blocker data example
laughter
Y <- laughter$Y
Treat <- laughter$Treat
nof1 <- nof1.data(Y, Treat, ncat = 11, response = "ordinal")
str(nof1)
cat(nof1$code)
```

nof1.normal.simulation

Normal data simulation

Description

Simulating sample normal data

Usage

```
nof1.normal.simulation(Base.size = 2, Treat.size = 8, prec = 0.5,
  alpha = 50, beta_A = -3, beta_B = -1)
```

nof1.run	<i>Run the model using the nof1 object</i>
----------	--

Description

This is the core function that runs the model in our program. Before running this function, we need to specify data, prior, JAGS code, etc. using [nof1.data](#).

Usage

```
nof1.run(nof1, inits = NULL, n.chains = 3, max.run = 1e+05,
  setsize = 10000, n.run = 50000, conv.limit = 1.05,
  extra.pars.save = NULL)
```

Arguments

nof1	nof1 object created from nof1.data function
inits	Initial values for the parameters being sampled. If left unspecified, program will generate reasonable initial values.
n.chains	Number of chains to run
max.run	Maximum number of iterations that user is willing to run. If the algorithm is not converging, it will run up to max.run iterations before printing a message that it did not converge
setsize	Number of iterations that are run between convergence checks. If the algorithm converges fast, user wouldn't need a big setsize. The number that is printed between each convergence checks is the gelman-rubin diagnostics and we would want that to be below the conv.limit the user specifies.
n.run	Final number of iterations that the user wants to store. If after the algorithm converges, user wants less number of iterations, we thin the sequence. If the user wants more iterations, we run extra iterations to reach the specified number of runs
conv.limit	Convergence limit for Gelman and Rubin's convergence diagnostic.
extra.pars.save	Parameters that user wants to save besides the default parameters saved. See code using <code>cat(nof1\$code)</code> to see which parameters can be saved.

Value

nof1	nof1 object
inits	Initial values that are either specified by the user or generated as a default
pars.save	Parameters that are saved. Add more parameters in extra.pars.save if other variables are desired
data_rjags	Data that is put into rjags function <code>jags.model</code>
burnin	Half of the converged sequence is thrown out as a burnin

n.thin	If the number of iterations user wants (n.run) is less than the number of converged sequence after burnin, we thin the sequence and store the thinning interval
samples	MCMC samples stored using jags. The returned samples have the form of mcmc.list and can be directly applied to coda functions
max.gelman	Maximum Gelman and Rubin's convergence diagnostic calculated for the final sample

Examples

```
laughter
Y <- laughter$Y
Treat <- laughter$Treat
nof1 <- nof1.data(Y, Treat, ncat = 11, baseline = "Usual Routine", response = "ordinal")
result <- nof1.run(nof1)
summary(result$samples)
```

raw_table	<i>Summary data table for nof1</i>
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Description

Provides a summary data table for the particular outcome in a particular dataset.

Usage

```
raw_table(nof1)
```

Arguments

nof1	nof1 object created using nof1.data
------	-------------------------------------

Value

Gives a comprehensive table with several statistical values. Each column indicates the value given. For a normal or poisson response type the following are given:

Treat	The treatment recieved
mean	The average value of the outcome
sd	The standard deviation for the outcome
2.5%	2.5% of the data are equal to or less than this value
50%	50% of the data are equal to or less than this value
97.5%	97.5% of the data are equal to or less than this value

For a binomial or ordinal response type, returns a table where first row is each treatment and the following rows are the the number of data points taken at each possible value.

Examples

```
Y <- laughter$Y
Treat <- laughter$Treat
nof1 <- nof1.data(Y, Treat, ncat = 11, baseline = "Usual Routine", response = "ordinal")
raw_table(nof1)
```

stacked_percent_barplot

Stacked_percent_barplot for raw data (for ordinal or binomial data)

Description

Stacked_percent_barplot for raw data (for ordinal or binomial data)

Usage

```
stacked_percent_barplot(nof1)
```

Arguments

nof1 nof1 object created using nof1.data

Examples

```
Y <- laughter$Y
Treat <- laughter$Treat
nof1 <- nof1.data(Y, Treat, ncat = 11, baseline = "Usual Routine", response = "ordinal")
stacked_percent_barplot(nof1)
```

summarize_nof1

Function to present a summary of our results

Description

A neat function to summarize the results.

Usage

```
summarize_nof1(result, alpha = 0.05)
```

Arguments

result A list which contains data file created by nof1.data and the result file created by nof1.run

alpha The alpha value for the confidence interval. If no value is entered will give the 95% confidence interval.

Value

The function computes and returns a list of summary statistics of the raw data and the fitted model.

raw.y.mean The raw mean of the outcome for each treatment

raw.y.median The raw median of the outcome for each treatment

post.coef.mean The posterior mean of the coefficient for each treatment

post.coef.median The posterior median of the coefficient for each treatment

<code>post.y.mean</code>	The posterior mean of the outcome for each treatment
<code>post.y.median</code>	The posterior median of the outcome for each treatment
<code>post.coef.ci</code>	The credible interval of the coefficient for each treatment
<code>post.y.ci</code>	The credible interval of the outcome for each treatment
<code>comp.treat.post.coef</code>	The posterior quantiles of one coefficient minus the other when comparing two treatments
<code>comp.treat.post.y</code>	The posterior quantiles of outcome minus the other when comparing two treatments
<code>p.comp.coef.greater.0</code>	The posterior probability of one coefficient minus the other greater than 0

<code>time_series_plot</code>	<i>time series plot across different interventions</i>
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Description

time series plot across different interventions

Usage

```
time_series_plot(result, overlay.with.model = F, plot.by.treat = T,
  trial.start = NULL, trial.end = NULL, timestamp.format = NULL)
```

Arguments

<code>trial.start</code>	Start time of the trial specified with <code>timestamp.format</code> .
<code>trial.end</code>	End time of the trial specified with <code>timestamp.format</code> .
<code>timestamp.format</code>	Format of the <code>trial.start</code> and <code>trial.end</code> .
<code>nof1</code>	<code>nof1</code> object created using <code>nof1.data</code>

Examples

```
Y <- laughter$Y
Treat <- laughter$Treat
nof1 <- nof1.data(Y, Treat, ncat = 11, baseline = "Usual Routine", response = "ordinal")
timestamp <- seq(as.Date('2015-01-01'), as.Date('2016-01-31'), length.out = length(Y))
time_series_plot(nof1, timestamp = timestamp, timestamp.format = "%m-%d-%Y", Outcome.name = "Stress")
```

<code>wrap</code>	<i>For PCORI purposes</i>
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Description

For PCORI purposes

Usage

```
wrap(data, metadata)
```

wrap2	<i>For PCORI purposes</i>
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Description

For PCORI purposes

Usage

```
wrap2(data, metadata)
```

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