# Package 'nof1'

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<b>Title</b> Analysis of N of 1 Trials
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<b>Imports</b> rjags (>= 4-6), splines, combinat, MASS, jsonlite, ggplot2, scales, coda (>= 0.13)
<b>Description</b> A package for running analysis for N of 1 study trials. Runs Bayesian linear regression, ordinal/logistic regression, and poisson regression. Includes different plots to visualize the results.
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Author Michael Seo [aut, cre], Christopher Schmid [aut]
Maintainer Michael Seo <michael_seo@brown.edu></michael_seo@brown.edu>
RemoteType github
RemoteHost https://api.github.com
RemoteRepo nof1
RemoteUsername MikeJSeo
RemoteRef master
<b>RemoteSha</b> 53ca6c5a49b5574f29a3ddfa9f6e388586b5f1f9
GithubRepo nof1
GithubUsername MikeJSeo
GithubRef master
GithubSHA1 53ca6c5a49b5574f29a3ddfa9f6e388586b5f1f9
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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.

 ${\tt frequency\_plot}$ 

Frequency plot for raw data

# Description

Frequency plot for raw data

# Usage

```
frequency_plot(nof1, xlab = NULL, title = NULL)
```

# Arguments

nof1 nof1 object created using nof1.data

xlab x axis label title title name

# **Examples**

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

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nof1.data	Make an N of 1	object containing data,	priors, and a jags model file
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#### **Description**

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

#### Usage

```
nof1.data(Y, Treat, baseline = "baseline", ncat = NULL, response = NULL,
    Time = NULL, knots = NULL, alpha.prior = NULL, beta.prior = NULL,
    gamma.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 length of total number of

observations.

Treat Treatment indicator vector with same length as the outcome.

baseline baseline Treatment name. This serves as a baseline/placebo when comparing

different treatments.

ncat Number of categories. Used in ordinal models.

response Type of outcome. Can be normal, binomial, poisson or ordinal.

Time parameter used for modelling splines. Still under development.

knots parameter used for modelling splines. Still under development.

alpha.prior Prior for the intercept of the model. beta.prior Prior for the treatment coefficient.

gamma.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 nor-

mal 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

baseline Baseline variable

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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 speci-

fied

code Rjags model file code that is generated using information provided by the user.

To view model file inside R, use cat(nof1\$code).

#### **Examples**

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

nof1.run

Run the model using the nof1 object

#### **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)
```

of runs

#### **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. Final number of iterations that the user wants to store. If after the algorithm n.run 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

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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 cat(nof1\$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 jags.model
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)</pre>
```

raw\_table Summary data table for nof1

# Description

Summary data table for nof1

#### Usage

```
raw_table(nof1)
```

#### **Arguments**

nof1 object created using nof1.data Y <- laughter\$Y Treat <- laughter\$Treat

nof1 <- nof1.data(Y, Treat, ncat = 11, baseline = "Usual Routine", response =

"ordinal") raw\_table(nof1)

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```
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, title = NULL)
```

#### **Arguments**

nof1 nof1 object created using nof1.data

title title name

#### **Examples**

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

time\_series\_plot

time series plot across different interventions

#### **Description**

time series plot across different interventions

#### Usage

```
time_series_plot(nof1, time = NULL, timestamp = NULL,
  timestamp.format = "%m/%d/%Y %H:%M", Outcome.name = "")
```

### **Arguments**

nof1 nof1 object created using nof1.data timestamp time of the nof1 event occurring

timestamp.format

format of the timestamp

Outcomes.name used to label y-axis outcome variable

#### **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")
```

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