Package: remiod (via r-universe)

September 10, 2024

Type Package

Title Reference-Based Multiple Imputation for Ordinal/Binary Response

Version 1.0.2

Description Reference-based multiple imputation of ordinal and binary responses under Bayesian framework, as described in Wang and Liu (2022) <arXiv:2203.02771>. Methods for missing-not-at-random include Jump-to-Reference (J2R), Copy Reference (CR), and Delta Adjustment which can generate tipping point analysis.

License GPL (>= 2)

URL https://github.com/xsswang/remiod

RoxygenNote 7.2.2

Roxygen list(old_usage = TRUE, markdown = TRUE)

LazyData true

Imports JointAI, rjags, coda, foreach, data.table, future, doFuture, mathjaxr, survival, ggplot2, ordinal, progressr, Matrix, mcmcse

SystemRequirements JAGS (http://mcmc-jags.sourceforge.net/)

Suggests knitr, rmarkdown, bookdown, R.rsp, ggpubr, testthat (>= 3.0.0), spelling

VignetteBuilder knitr, R.rsp

Encoding UTF-8

Config/testthat/edition 3

Language en-US

Depends R (>= 2.10)

Repository https://xsswang.r-universe.dev

RemoteUrl https://github.com/xsswang/remiod

RemoteRef HEAD

RemoteSha ce9ad8a65713afff8b834139efd764e332b2b49a

2 antidep

Contents

antidep	2
clm_MI_CR	3
clm_MI_delta	4
clm_MI_J2R	5
extract_MIdata	6
get_MI_RB	7
get_Mlist	8
get_subset	8
glm_MI_CR	9
glm_MI_delta	10
glm_MI_J2R	11
list.models	12
memeplot	13
miAnalyze	14
opm_MI_CR	15
opm_MI_delta	16
opm_MI_J2R	17
remiod	18
schizo	20
schizob	21
schizow	22
summary	22
tang_MI_RB	
<u> </u>	
	26

antidep

Index

wide format of continuous response of antidepressant data.

Description

A data set containing the treatment and continuous responses measured at baseline and 4 post-baseline visits

Usage

antidep

Format

A data frame with 172 rows and 6 variables:

PID Patient ID

tx Treatment, 1 for treated and 0 for placebo

y0 HADM-17 measurement at the baseline

y1, y2, y4, y6 Change score of HADM-17 measurement at the post-baseline week 1, 2, 4, and 6.

clm_MI_CR 3

Source

https://www.lshtm.ac.uk/research/centres-projects-groups/missing-data#dia-missing-data

clm_MI_CR	Apply Copy-Reference(CR) Method to Update JAGS MCMC outputs under MAR for Cumulative Logistic Model

Description

Internal function to obtain Copy-Reference(CR) MCMC from an MAR object.

Usage

```
clm_MI_CR(object, treatment, start = NULL, end = NULL, thin = NULL,
  exclude_chains = NULL, subset = FALSE, ord_cov_dummy = TRUE,
  seed = NULL, mess = FALSE, ...)
```

Arguments

object	an object of class remoid
treatment	the variable name of treatment. Reference level of treatment should be coded as 0 .
start	first iteration to be used.
end	last iteration to be used.
thin	thinning to be applied.
exclude_chains	optional vector of numbers, indexing MCMC chains to be excluded from the output.
subset	subset of parameters (columns of the mcmc object) to be used.
ord_cov_dummy	optional. specify whether ordinal variables should be treated as categorical variables or continuous variables when they are included as covariates in the sequential imputation models. Default is TRUE, dummy variables will be created accordingly.
seed	optional seed value.
mess	logical, should messages be displayed?

Value

. . .

A matrix of MCMC samples with all monitored parameters. A subset of the MCMC sample can be selected using start, end and thin.

optional arguments pass from main function.

4 clm_MI_delta

clm_MI_delta	1R
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Description

Internal function to obtain delta-adjusted MCMC from an MAR object.

Usage

```
clm_MI_delta(object, treatment, delta = 0, start = NULL, end = NULL,
  exclude_chains = NULL, thin = NULL, subset = FALSE,
  ord_cov_dummy = TRUE, seed = NULL, mess = FALSE, ...)
```

Arguments

object	an object of class remiod
treatment	the variable name of treatment. Reference level of treatment should be coded as 0 .
delta	specific value used for Delta adjustment, applicable only for method="delta".
start	first iteration to be used.
end	last iteration to be used.
exclude_chains	optional vector of numbers, indexing MCMC chains to be excluded from the output.
thin	thinning to be applied.
subset	subset of parameters (columns of the mcmc object) to be used.
ord_cov_dummy	optional. specify whether ordinal variables should be treated as categorical variables or continuous variables when they are included as covariates in the sequential imputation models. Default is TRUE, dummy variables will be created accordingly.
seed	optional seed value.
mess	logical, should messages be displayed?
	optional arguments pass from main function.

Value

clm_MI_J2R 5

clm_MI_J2R	Apply Jump-to-Reference(J2R) Method to Update JAGS MCMC outputs under MAR for Cumulative Logistic Model

Description

Internal function to obtain Jump-to-Reference(J2R) MCMC from an MAR object.

Usage

```
clm_MI_J2R(object, treatment, start = NULL, end = NULL, thin = NULL,
  exclude_chains = NULL, subset = FALSE, ord_cov_dummy = TRUE,
  seed = NULL, mess = FALSE, ...)
```

Arguments

object	an object of class remiod
treatment	the variable name of treatment. Reference level of treatment should be coded as 0.
start	first iteration to be used.
end	last iteration to be used.
thin	thinning to be applied.
exclude_chains	optional vector of numbers, indexing MCMC chains to be excluded from the output.
subset	subset of parameters (columns of the mcmc object) to be used.
ord_cov_dummy	optional. specify whether ordinal variables should be treated as categorical variables or continuous variables when they are included as covariates in the sequential imputation models. Default is TRUE, dummy variables will be created accordingly.
seed	optional seed value.
mess	logical, should messages be displayed?
	optional arguments pass from main function.

Value

6 extract_MIdata

extract_MIdata	Extract a specified number of multiple imputed datasets
----------------	---

Description

Extract a specified number of multiple imputed datasets

Usage

```
extract_MIdata(object, method = c("MAR", "J2R", "CR", "delta"), delta = 0,
    mi.setting = NULL, M = 10, minspace = 2, mess = FALSE)
```

Arguments

object object inheriting from class 'remoid'

method a method for obtaining multiple-imputed dataset. Options include MAR, J2R, CR,

and delta adjustment. Default is MAR.

delta specific value used for Delta adjustment, applicable only for method="delta".

mi.setting a list of arguments related to multiple imputation, including trtvar, algorithm,

method, include, exclude_chains, thin, start, end, and seed.

M number of imputed datasets

minspace minimum number of iterations between iterations to be chosen as imputed val-

ues (to prevent strong correlation between imputed datasets in the case of high

autocorrelation of the MCMC chains).

mess logical; should messages be given? Default is TRUE.

Value

A data.frame in which the imputed datasets are stacked onto each other. The variable Imp_ indexes the imputation, while .rownr links the rows to the rows of the original data. In cross-sectional datasets the variable .id is added as subject identifier.

Examples

get_MI_RB 7

get_MI_RB

Description

Internal function, creates multiple imputed datasets based on assigned imputation method returns multiple imputed datasets stacked onto each other (i.e., long format; optionally including the original, incomplete data).

Usage

```
get_MI_RB(object, treatment, method = c("MAR", "J2R", "CR", "delta"),
  delta = 0, exclude_chains = NULL, start = NULL, end = NULL,
  seed = NULL, thin = NULL, subset = FALSE, include = TRUE,
  ord_cov_dummy = TRUE, mess = TRUE, ...)
```

Arguments

object	an object of class JointAI
treatment	the variable name of treatment. Reference level of treatment should be coded as 0 .
method	a method for obtaining multiple-imputed dataset. Options include MAR, J2R, CR, and Delta adjustment.
delta	specific value used for Delta adjustment, applicable only for method="delta".
exclude_chains	optional vector of numbers, indexing MCMC chains to be excluded from the output.
start	first iteration to be used.
end	last iteration to be used.
seed	optional seed value.
thin	thinning to be applied.
subset	subset of parameters (columns of the mcmc object) to be used.
include	should the original, incomplete data be included? Default is TRUE.
ord_cov_dummy	optional. specify whether ordinal variables should be treated as categorical variables or continuous variables when they are included as covariates in the sequential imputation models. Default is TRUE, dummy variables will be created accordingly.
mess	logical, should messages be displayed?

optional arguments pass from main function.

8 get_subset

Value

A data.frame in which the original data (if include = TRUE) and the imputed datasets are stacked onto each other.

The variable Imputation_ indexes the imputation, while .rownr links the rows to the rows of the original data. In cross-sectional datasets the variable .id is added as subject identifier.

get_Mlist

Prepare imputation-model-related information

Description

Internal function to extract information of imputation models.

Usage

```
get_Mlist(object)
```

Arguments

object

object inheriting from class remoid.

Value

a list include raw data, imputation models, model types, fixed effects, random effects if any, reference categories corresponding to categorical variables in models, and interaction terms.

get_subset

Extract specific parameters from MCMC samples

Description

Extract specific parameters from MCMC samples

Usage

```
get_subset(object, subset, warn = TRUE, mess = TRUE)
```

Arguments

object an object of class MCMC.

subset subset of parameters (columns of the mcmc object) to be used. See https://nerler.github.io/JointAI/articles/

for key-words of subseting parameters. Besides, selected_parms and selected_vars

are new key-words for arbitrarily selecting parameters.

warn logical, should warning messages be displayed?

mess logical, should messages be displayed?

glm_MI_CR

Examples

glm_MI_CR

Apply Copy-Reference(CR) Method to Update JAGS MCMC outputs under MAR for Generalized Linear Model

Description

Internal function to obtain Copy-Reference(CR) MCMC from an MAR object.

Usage

```
glm_MI_CR(object, treatment, start = NULL, end = NULL, thin = NULL,
  exclude_chains = NULL, subset = FALSE, seed = 5432, mess = FALSE,
   ...)
```

Arguments

object an object of class remiod the variable name of treatment. Reference level of treatment should be coded as treatment first iteration to be used start last iteration to be used end thinning to be applied optional vector of numbers, indexing MCMC chains to be excluded from the exclude_chains output subset of parameters (columns of the mcmc object) to be used subset optional seed value. seed logical, should messages be displayed? mess optional arguments pass from main function.

Value

glm_MI_delta

glm_MI_delta Apply Delta adjustment to Update JAGS MCMC for Generalized Linear Model	outputs under MAR
--	-------------------

Description

Internal function to obtain delta-adjusted MCMC from an MAR object.

Usage

```
glm_MI_delta(object, treatment, delta = 0, start = NULL, end = NULL,
    thin = NULL, exclude_chains = NULL, subset = FALSE, seed = 5432,
    mess = FALSE, ...)
```

Arguments

object	an object of class remiod
treatment	the variable name of treatment. Reference level of treatment should be coded as $\boldsymbol{0}$.
delta	specific value used for Delta adjustment, applicable only for method="delta".
start	first iteration to be used
end	last iteration to be used
thin	thinning to be applied
exclude_chains	optional vector of numbers, indexing MCMC chains to be excluded from the output
subset	subset of parameters (columns of the mcmc object) to be used
seed	optional seed value.
mess	logical, should messages be displayed?
• • •	optional arguments pass from main function.

Value

glm_MI_J2R 11

glm_MI_J2R	Apply Jump-to-Reference(J2R) Method to Update JAGS MCMC outputs under MAR for Generalized Linear Model
	puis under min for Generalized Birear model

Description

Internal function to obtain Jump-to-Reference(J2R) MCMC from an MAR object.

Usage

```
glm_MI_J2R(object, treatment, start = NULL, end = NULL, thin = NULL,
  exclude_chains = NULL, subset = FALSE, seed = 5432, mess = FALSE,
  ...)
```

Arguments

object	an object of class remiod
treatment	the variable name of treatment. Reference level of treatment should be coded as 0 .
start	first iteration to be used
end	last iteration to be used
thin	thinning to be applied
exclude_chains	optional vector of numbers, indexing MCMC chains to be excluded from the output
subset	subset of parameters (columns of the mcmc object) to be used
seed	optional seed value.
mess	logical should massages he displayed?
	logical, should messages be displayed?

Value

12 list.models

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Listing the sequence of models used for imputation

Description

Listing the sequence of models used for imputation

Usage

```
list.models(object, details = FALSE, print = TRUE)
```

Arguments

object	an object of class remiod
details	logical. Default is FALSE, where listing all models in formula format. If TRUE, details of each models will be presented.
print	logical. Default is TRUE to print all imputation models or detailed imputation models.

Value

a list of formula of imputation models. If details=TRUE, information on the conditional distributions of the covariates in each imputation models. Note: the sequence of conditional models together specifies the joint distribution.

Examples

mcmcplot 13

Creates a set of plots for visually evalof the chains from the MCMC sample
0.1

Description

Visualizing the posterior sample Creates a set of plots for visually evaluating convergence and mixing of the chains from the MCMC sample of an object of class 'remiod'.

Usage

```
mcmcplot(object, what = c("trace", "density"), subset = c(analysis_main =
TRUE), outcome = NULL, mi.setting = NULL, nrow = NULL, ncol = NULL,
use_ggplot = TRUE, mess = TRUE, warn = FALSE, ...)
```

Arguments

object	an object inheriting from class 'remoid'
what	select either trace or density plots from MCMC samples
subset	subset of parameters/variables/nodes (columns in the MCMC sample). Follows the same principle as the argument monitor_params in \star _imp.
outcome	optional; vector identifying a subset of sub-models included in the output, either by specifying their indices (using the order used in the list of model formulas), or their names (LHS of the respective model formula as character string)
mi.setting	a list of arguments for extracting MI data set, which will be used to update the one in remoid object. Default is NULL, meaning no update to the mi.setting in remoid object.
nrow	optional; number of rows in the plot layout; automatically chosen if unspecified
ncol	optional; number of columns in the plot layout; automatically chosen if unspecified
use_ggplot	logical; Should ggplot be used instead of the base graphics?
mess	logical; should messages be given? Default is TRUE.
warn	logical; should warnings be given? Default is TRUE.
	Arguments passed on to graphics::matplot
	1ty, lwd, lend vector of line types, widths, and end styles. The first element is for the first column, the second element for the second column, etc., even if lines are not plotted for all columns. Line types will be used cyclically until all plots are drawn.
	col vector of colors. Colors are used cyclically.
	cex vector of character expansion sizes, used cyclically. This works as a multiple of par("cex"). NULL is equivalent to 1.0.

14 miAnalyze

bg vector of background (fill) colors for the open plot symbols given by pch = 21:25 as in points. The default NA corresponds to the one of the underlying function plot.xy.

add logical. If TRUE, plots are added to current one, using points and lines. verbose logical. If TRUE, write one line of what is done.

Value

plots of traces or densities of MCMC samples for selected parameters in imputation models.

Examples

miAnalyze

Takes multiply imputed datasets (as generated by the extract_MIdata() function) and runs an analysis function on each of them.

Description

Takes multiply imputed datasets (as generated by the $extract_MIdata()$ function) and runs an analysis function on each of them.

Usage

```
miAnalyze(formula, family = NULL, data, pool = TRUE)
```

Arguments

formula	a two sided model formula (see formula).
family	only for glm: a description of the distribution and link function to be used in the model. This can be a character string naming a family function, a family function or the result of a call to a family function. (For more details see below and family.)
data	the output object of extract_MIdata() function.
pool	logical. If TRUE, estimates from each imputed data set will be pooled together according to Rubin's rules. Default is TRUE.

opm_MI_CR

Details

rubin_rules applies Rubin's rules (Rubin, 1987) for pooling together the results from a multiple imputation procedure. The pooled point Estimate is is the average across the point estimates from the complete-data analyses. The SE is the square-root of the sum of two terms representing the within-variance and the between-variance (see Little-Rubin (2002)). The function also returns 95% confidence interval, based on the estimated pooled degrees of freedom that can be used for inference based on the t-distribution.

Value

A list containing

- list of estimated coefficients and standard error from each imputed data.
- pooled estimates based Rubin's rule if pool = TRUE.

opm_MI_CR	Apply Copy-Reference(CR) Method to Update JAGS MCMC outputs
	under MAR for probit Model

Description

Internal function to obtain Copy-Reference(CR) MCMC from an MAR object.

Usage

```
opm_MI_CR(object, treatment, start = NULL, end = NULL, thin = NULL,
  exclude_chains = NULL, subset = FALSE, seed = NULL, mess = FALSE,
  ...)
```

Arguments

object	an object of class remoid
treatment	the variable name of treatment. Reference level of treatment should be coded as 0 .
start	first iteration to be used.
end	last iteration to be used.
thin	thinning to be applied.
exclude_chains	optional vector of numbers, indexing MCMC chains to be excluded from the output.
subset	subset of parameters (columns of the mcmc object) to be used.
seed	optional seed value.
mess	logical, should messages be displayed?

opm_MI_delta

Value

A matrix of MCMC samples with all monitored parameters. A subset of the MCMC sample can be selected using start, end and thin.

opm_MI_delta	Apply Delta adjustment to Update JAGS MCMC outputs under MAR for Cumulative Logistic Model

Description

Internal function to obtain delta-adjusted MCMC from an MAR object.

Usage

```
opm_MI_delta(object, treatment, delta = 0, start = NULL, end = NULL,
  thin = NULL, exclude_chains = NULL, subset = FALSE, seed = NULL,
  mess = FALSE, ...)
```

Arguments

object	an object of class remiod
treatment	the variable name of treatment. Reference level of treatment should be coded as 0 .
delta	specific value used for Delta adjustment, applicable only for method="delta".
start	first iteration to be used.
end	last iteration to be used.
thin	thinning to be applied.
exclude_chains	optional vector of numbers, indexing MCMC chains to be excluded from the output.
subset	subset of parameters (columns of the mcmc object) to be used.
seed	optional seed value.
mess	logical, should messages be displayed?
• • •	optional arguments pass from main function.

Value

opm_MI_J2R 17

opm_MI_J2R	Apply Jump-to-Reference(J2R) Method to Update JAGS MCMC outputs under MAR for Cumulative Logistic Model
	puis under MAK for Cumulative Logistic Model

Description

Internal function to obtain Jump-to-Reference(J2R) MCMC from an MAR object.

Usage

```
opm_MI_J2R(object, treatment, start = NULL, end = NULL, thin = NULL,
  exclude_chains = NULL, subset = FALSE, seed = NULL, mess = FALSE,
  ...)
```

Arguments

object	an object of class remiod
treatment	the variable name of treatment. Reference level of treatment should be coded as 0 .
start	first iteration to be used.
end	last iteration to be used.
thin	thinning to be applied.
exclude_chains	optional vector of numbers, indexing MCMC chains to be excluded from the output.
	output.
subset	subset of parameters (columns of the mcmc object) to be used.
subset seed	•
	subset of parameters (columns of the mcmc object) to be used.

Value

18 remiod

remiod

Reference-Based Multiple Imputation for Ordinal/Binary Response

Description

Reference-Based Multiple Imputation for Ordinal/Binary Response

Usage

```
remiod(formula, data, trtvar, refcats = NULL, family = NULL,
  method = "MAR", delta = 0, algorithm = c("tang_seq", "jags"),
  rinv = 1e-04, scheme = 2, model_order = NULL, models = NULL,
  ord_cov_dummy = TRUE, n.chains = 2, n.adapt = 100, n.iter = 1000,
  thin = 2, start = NULL, end = NULL, seed = 1234,
  exclude_chains = NULL, subset = NULL, include = FALSE, mess = TRUE,
  warn = FALSE, progress.bar = TRUE, ...)
```

Arguments

formula	a two sided model formul	a (see formula) or a	a list of such formulas; (more
---------	--------------------------	----------------------	--------------------------------

details below).

data a data. frame containing the original data (more details below)

trtvar the name of treatment variable. When necessary, its reference category, i.e.

control arm, can be set in refcats argument.

refcats optional; either one of "first", "last", "largest" (which sets the category

for all categorical variables) or a named list specifying which category should be used as reference category per categorical variable. Options are the category label, the category number, or one of "first" (the first category), "last" (the last category) or "largest" (chooses the category with the most observations). Default is "first". If reference categories are specified for a subset of the categorical variables the default will be used for the remaining variables. (See also

set_refcat)

family only for glm_imp and glmm_imp/glmer_imp: a description of the distribution

and link function to be used in the model. This can be a character string naming a family function, a family function or the result of a call to a family function.

(For more details see below and family.)

method a method for obtaining multiple-imputed dataset. Options include MAR, J2R, CR,

and delta adjustment. Default is MAR.

delta specific value used for Delta adjustment, applicable only for method="delta".

algorithm either algorithm tang_seq proposed by Tang (2018) or jags the original method

inherited in JAGS (Plummer 2003).

rinv a small number used to adjusting Fish information matrix

scheme scheme of distribution used for proposing coefficients of imputation models.

scheme=1: beta $\sim N(\text{mean} + \text{inv}(I)*\text{score}, \text{inv}(I))$; scheme=2: beta $\sim N(\text{mean}, \text{mean})$

inv(I)).

remiod 19

model_order optional. manually specify an order for imputation models.

models optional; named vector specifying the types of models for (incomplete) covari-

ates. This arguments replaces the argument meth used in earlier versions. If NULL (default) models will be determined automatically based on the class of

the respective columns of data.

ord_cov_dummy optional. specify whether ordinal variables should be treated as categorical vari-

ables or continuous variables when they are included as covariates in the sequential imputation models. Default is TRUE, dummy variables will be created

accordingly.

n. chains number of MCMC chains

n. adapt number of iterations for adaptation of the MCMC samplers (see adapt)

n.iter number of iterations of the MCMC chain (after adaptation; see coda.samples)

thin thinning interval (integer; see window.mcmc). For example, thin = 1 (default)

will keep the MCMC samples from all iterations; thin = 5 would only keep

every 5th iteration.

the first iteration of interest (see window.mcmc)
end the last iteration of interest (see window.mcmc)
seed optional; seed value (for reproducibility)

exclude_chains optional vector of the index numbers of chains that should be excluded

subset subset of parameters/variables/nodes (columns in the MCMC sample). Follows

the same principle as the argument monitor_params and selected_parms.

include logical, if TRUE, raw data will be included in imputed data sets with imputation

ID = 0.

mess logical; should messages be given? Default is TRUE.
warn logical; should warnings be given? Default is TRUE.

progress.bar character string specifying the type of progress bar. Possible values are "text"

(default), "gui", and "none" (see update). Note: when sampling is performed in

parallel it is not possible to display a progress bar.

. . . additional, optional arguments

trunc named list specifying limits of truncation for the distribution of the named incomplete variables (see the vignette ModelSpecification)

hyperpars list of hyper-parameters, as obtained by default_hyperpars()

scale_vars named vector of (continuous) variables that will be centred and scaled (such that mean = 0 and sd = 1) when they enter a linear predictor to improve convergence of the MCMC sampling. Default is that all numeric variables and integer variables with >20 different values will be scaled. If set to FALSE no scaling will be done.

custom named list of JAGS model chunks (character strings) that replace the model for the given variable.

append_data_list list that will be appended to the list containing the data that is passed to **rjags** (data_list). This may be necessary if additional data / variables are needed for custom (covariate) models.

20 schizo

progress.bar character string specifying the type of progress bar. Possible values are "text" (default), "gui", and "none" (see update). Note: when sampling is performed in parallel it is not possible to display a progress bar.

quiet logical; if TRUE then messages generated by **rjags** during compilation as well as the progress bar for the adaptive phase will be suppressed, (see jags.model)

keep_scaled_mcmc should the "original" MCMC sample (i.e., the scaled version returned by coda.samples()) be kept? (The MCMC sample that is re-scaled to the scale of the data is always kept.)

modelname character string specifying the name of the model file (including the ending, either .R or .txt). If unspecified a random name will be generated.

modeldir directory containing the model file or directory in which the model file should be written. If unspecified a temporary directory will be created.

overwrite logical; whether an existing model file with the specified <modeldir>/<modelname> should be overwritten. If set to FALSE and a model already exists, that model will be used. If unspecified (NULL) and a file exists, the user is asked for input on how to proceed.

keep_model logical; whether the created JAGS model file should be saved or removed from (FALSE; default) when the sampling has finished.

Value

A list includes (1) Information from JAGS modeling and MCMC samples and (2) A data.frame in which the original data (if include = TRUE) and the imputed datasets are stacked onto each other. The variable Imputation_ indexes the imputation, while .rownr links the rows to the rows of the original data. In cross-sectional datasets the variable .id is added as subject identifier.

Examples

schizo

National Institute of Mental Health shizophrenia study

Description

Schizophrenia data from a randomized controlled trial with patients assigned to either drug or placebo group. "Severity of Illness" was measured, at weeks 0, 1, ..., 6, on a four category ordered scale. Most of the observations where made on weeks 0, 1, 3, and 6.

schizob 21

Usage

```
data(schizo)
```

Format

A data frame with 1603 observations on 437 subjects. Five vectors contain information on

id patient ID.

imps79 original response measurements on a numerical scale.

imps79b binary response based on the cut-off value of 3.5 to the measurements on a numerical scale: 0 = normal to mildly ill and 1 = moderately to extremely ill

imps790 ordinal response on a 4 category scale, "normal or borderline mentally ill" < "mildly or moderately ill", "markedly ill", "severely or among the most extremely ill".

tx treatment indicator: 1 for drug, 0 for placebo.

week week.

Details

The documentation file was copied from the mixcat package and slightly modified.

Source

```
https://hedeker.people.uic.edu/ml.html
```

References

Hedeker, D. and R. Gibbons (2006). *Longitudinal Data Analysis*. New Jersey, USA: John Wiley & Sons.

schizob

wide format of binary response of Schizophrenia data.

Description

A dataset containing the treatment and binary responses measured at baseline and 3 post-baseline visits

Usage

schizob

Format

A data frame with 437 rows and 5 variables:

tx treatment, 1 for treated and 0 for placebo

y0 binary response at the baseline

y1, y3, y6 binary response at the post-baseline week 1, 3, and 6.

22 summary

Source

long-to-wise tranformation of schizo data, i.e. $schizob = data.table::dcast(schizo, id + tx \sim week, value.var = "imps79b")$

schizow

wide format of ordinal response of Schizophrenia data.

Description

A dataset containing the treatment and ordinal responses measured at baseline and 3 post-baseline visits

Usage

schizow

Format

A data frame with 437 rows and 5 variables:

tx treatment, 1 for treated and 0 for placebo

y0 ordinal response at the baseline

y1, y3, y6 ordinal response at the post-baseline week 1, 3, and 6.

Source

long-to-wise tranformation of schizo data, i.e. $schizow = data.table::dcast(schizo, id + tx \sim week, value.var = "imps79o")$

summary

Summarize the results from an object of class remiod

Description

Obtain and print the summary, (fixed effects) coefficients (coef) and credible interval (confint).

summary 23

Usage

```
summary(object, ...)
## S3 method for class 'remiod'
summary(object, start = NULL, end = NULL, thin = NULL,
    quantiles = c(0.025, 0.975), outcome = NULL, exclude_chains = NULL,
    warn = TRUE, mess = TRUE, ...)
## S3 method for class 'summary.remiod'
print(x, digits = 3, ...)
## S3 method for class 'summary.remiod'
coef(object, start = NULL, end = NULL,
    thin = NULL, subset = NULL, exclude_chains = NULL, warn = TRUE,
    mess = TRUE, ...)
```

Arguments

object object inheriting from class 'remoid'
... additional, optional arguments

trunc named list specifying limits of truncation for the distribution of the named incomplete variables (see the vignette ModelSpecification)

hyperpars list of hyper-parameters, as obtained by default_hyperpars()

scale_vars named vector of (continuous) variables that will be centred and scaled (such that mean = 0 and sd = 1) when they enter a linear predictor to improve convergence of the MCMC sampling. Default is that all numeric variables and integer variables with >20 different values will be scaled. If set to FALSE no scaling will be done.

custom named list of JAGS model chunks (character strings) that replace the model for the given variable.

- append_data_list list that will be appended to the list containing the data that is passed to **rjags** (data_list). This may be necessary if additional data / variables are needed for custom (covariate) models.
- progress.bar character string specifying the type of progress bar. Possible values are "text" (default), "gui", and "none" (see update). Note: when sampling is performed in parallel it is not possible to display a progress bar.
- quiet logical; if TRUE then messages generated by **rjags** during compilation as well as the progress bar for the adaptive phase will be suppressed, (see jags.model)
- keep_scaled_mcmc should the "original" MCMC sample (i.e., the scaled version returned by coda.samples()) be kept? (The MCMC sample that is re-scaled to the scale of the data is always kept.)
- modelname character string specifying the name of the model file (including the ending, either .R or .txt). If unspecified a random name will be generated.
- modeldir directory containing the model file or directory in which the model file should be written. If unspecified a temporary directory will be created.

24 summary

overwrite logical; whether an existing model file with the specified <modeldir>/<modelname> should be overwritten. If set to FALSE and a model already exists, that model will be used. If unspecified (NULL) and a file exists, the user is asked for input on how to proceed.

keep_model logical; whether the created JAGS model file should be saved or removed from (FALSE; default) when the sampling has finished.

the first iteration of interest (see window.mcmc)
end the last iteration of interest (see window.mcmc)

thin thinning interval (integer; see window.mcmc). For example, thin = 1 (default)

will keep the MCMC samples from all iterations; thin = 5 would only keep

every 5th iteration.

quantiles posterior quantiles

outcome specify outcome variable to select imputation model(s) to summarize. Default

generates summaries for all models.

exclude_chains optional vector of the index numbers of chains that should be excluded

warn logical; should warnings be given? Default is TRUE.

mess logical; should messages be given? Default is TRUE.

x an object of class summary.remiod

digits the minimum number of significant digits to be printed in values.

subset subset of parameters/variables/nodes (columns in the MCMC sample). Follows

the same principle as the argument monitor_params and selected_parms.

Value

summary information, including parameter posterior mean, posterior SD, quantiles, tail probability tail-prob, Gelman-Rubin criterion GR-crit, the ratio of the Monte Carlo error and posterior standard deviation) for specified parameters MCE/SD.

Examples

tang_MI_RB 25

tang_MI_RB	Implement controlled multiple imputation algorithms proposed by Tang

Description

Internal function, creates multiple imputed datasets based on assigned imputation method with the algorithm of Tang's sequential modeling.

Usage

```
tang_MI_RB(object, dtimp, treatment, method = "MAR", delta = 0,
  ord_cov_dummy = FALSE, exclude_chains = NULL, include = FALSE,
  thin = 1)
```

Arguments

object object inheriting from class 'remoid'

dtimp imputed complete data sets from remiod function.

treatment name of the treatment variable.

method a method for obtaining multiple-imputed dataset. Options include MAR, J2R, CR,

and delta adjustment. Default is MAR.

delta specific value used for Delta adjustment, applicable only for method="delta".

ord_cov_dummy optional. specify whether ordinal variables should be treated as categorical vari-

ables or continuous variables when they are included as covariates in the sequential imputation models. Default is TRUE, dummy variables will be created

accordingly.

exclude_chains optional vector of the index numbers of chains that should be excluded

include logical, if TRUE, raw data will be included in imputed data sets with imputation

ID = 0.

thin thinning to be applied.

Value

multiple imputed datasets stacked onto each other (i.e., long format; optionally including the original incomplete data).

The variable Imputation_ indexes the imputation, while .rownr links the rows to the rows of the original data. In cross-sectional datasets the variable .id is added as subject identifier.

Index

* datasets antidep, 2 schizo, 20 schizob, 21 schizow, 22 *_imp, 13	<pre>opm_MI_J2R, 17 par, 13 plot.xy, 14 points, 14 print.summary.remiod(summary), 22</pre>
adapt, 19 antidep, 2 clm_MI_CR, 3 clm_MI_delta, 4 clm_MI_J2R, 5 coda.samples, 19 coef.summary.remiod(summary), 22 default_hyperpars, 19, 23 extract_MIdata, 6 family, 14, 18	remiod, 18 schizo, 20 schizob, 21 schizow, 22 set_refcat, 18 summary, 22 tang_MI_RB, 25 update, 19, 20, 23 window.mcmc, 19, 24
formula, 14, 18 get_MI_RB, 7 get_Mlist, 8 get_subset, 8 glm_MI_CR, 9 glm_MI_delta, 10 glm_MI_J2R, 11 graphics::matplot, 13 jags.model, 20, 23	
lines, 14 list.models, 12 mcmcplot, 13 miAnalyze, 14 opm_MI_CR, 15 opm_MI_delta, 16	