Package 'simputation'

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Title Simple Imputation
LazyData no
Type Package
LazyLoad yes
Description Easy to use interfaces to a number of imputation methods that fit in the not-a-pipe operator of the 'magrittr' package.
Version 0.0.0.1
Imports stats, MASS, rpart
<pre>URL https://github.com/markvanderloo/simputation</pre>
BugReports https://github.com/markvanderloo/simputation/issues
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Suggests testthat
RoxygenNote 5.0.1
R topics documented:
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impute_rhd

Impute missing data

Description

Use to fit and impute missing data.

Usage

```
impute_rhd(dat, model, pool = c("per-variable", "common-donor"), prob, ...)
impute_shd(dat, model, order = c("locf", "nocb"), pool = c("single",
    "multiple"), ...)
impute_lm(dat, model, add_residual = c("none", "observed", "normal"), ...)
impute_rlm(dat, model, add_residual = c("none", "observed", "normal"), ...)
impute_const(dat, model, add_residual = c("none", "observed", "normal"), ...)
impute_median(dat, model, add_residual = c("none", "observed", "normal"), ...)
impute_proxy(dat, model, add_residual = c("none", "observed", "normal"), ...)
impute_glm(dat, model, ...)
impute_cart(data, model, add_residual = c("none", "observed", "normal"), ...)
```

Arguments

dat	[data.frame], with variables to be imputed and their predictors.
model	[formula] imputation model description (see Details below).
pool	Create a donor pool for each variable ("single") or create a donor pool for each missingess pattern ("multiple").
prob	[numeric] Sampling probability weights (passed through to sample). Must be of length nrow(dat).
	further arguments passed to
	• <pre>lm for impute_lm</pre>
	• rlm for impute_rlm
	• order for impute_shd
_	

order
add_residual

Last Observation Carried Forward or Next Observarion Carried Backward [character] Type of residual to add. "normal" means that the imputed value is drawn from N(mu,sd) where mu and sd are estimated from the model's residuals (mu should equal zero in most cases). If add_residual = "observed", residuals are drawn (with replacement) from the model's residuals. Ignored for non-numeric predicted variables.

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Value

data, imputed according to model.

Details

Model specification works as usual, except that it is possible to impute multiple variables based on the same model. To specify the same model for multiple variables, simply add variables to the left-hand side of the formula using +. Also see the examples.

If a value cannot be imputed because one of its predictors is missing, the value will remain missing after imputation.

If a model cannot be fitted, e.g. because the imputed model is missing, a warning is emitted and fot htat variable no imputation will take place.

Model descriptions

Model	description
impute_lm	Use stats::lm to train the imputation model.
impute_rlm	Use MASS::rlm to train the imputation model.
impute_median	Median imputation. Predictors are treated as grouping variables for computing medians.
impute_const	Impute a constant value
<pre>impute_proxy</pre>	Copy a value from the predictor variable.
impute_cart	Use rpart::rpart to train a CART model.

See Also

lm rlm rpart ctree

Examples

```
data(iris)
irisNA <- iris
irisNA[1:4, "Sepal.Length"] <- NA
irisNA[3:7, "Sepal.Width"] <- NA

# impute a single variable (Sepal.Length)
i1 <- impute_lm(irisNA, Sepal.Length ~ Sepal.Width + Species)

# impute both Sepal.Length and Sepal.Width, using robust linear regression
i2 <- impute_rlm(irisNA, Sepal.Length + Sepal.Width ~ Species + Petal.Length)</pre>
```

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