## Package 'missRanger'

June 23, 2019

Version 2.11.0
<b>Description</b> Alternative implementation of the beautiful 'MissForest' algorithm used to impute
mixed-type data sets by chaining random forests, introduced by Stekhoven, D.J. and
Buehlmann, P. (2012) <doi:10.1093 bioinformatics="" btr597="">. Under the hood, it uses the</doi:10.1093>
lightning fast random jungle package 'ranger'. Between the iterative model fitting,

we offer the option of using predictive mean matching. This firstly avoids imputation with values not already present in the original data (like a value 0.3334 in 0-1 coded variable). Secondly, predictive mean matching tries to raise the variance in the resulting conditional distributions to a realistic level. This would allow e.g. to do multiple imputation when repeating the call to missRanger().

A formula interface allows to control which variables should be imputed by which.

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**Title** Fast Imputation of Missing Values

Version 2.1.0

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allVarsTwoSided

Extraction of Variable Names from Two-Sided Formula.

## Description

Takes a formula and a data frame and returns all variable names in both the left hand side and the right hand side. Dots (".") are evaluated separately within both sides of the formula. Functions like "log" etc. are not supported.

#### Usage

```
allVarsTwoSided(formula, data)
```

#### **Arguments**

formula A two-sided formula object.

data A data. frame used to evaluate any "." appearing in the formula.

#### Value

A list with two character vectors of variable names.

#### Author(s)

Michael Mayer

### **Examples**

```
allVarsTwoSided(Species + Sepal.Width ~ Petal.Width, iris)
allVarsTwoSided(. ~ ., iris)
allVarsTwoSided(. ~Species ~ Sepal.Width, iris)
allVarsTwoSided(. ~ Sepal.Width, iris)
```

generateNA

Adds Missing Values to a Vector, Matrix or Data Frame

#### **Description**

Takes a vector, matrix or data frame and replaces some values by NA.

#### Usage

```
generateNA(x, p = 0.1, seed = NULL)
```

## **Arguments**

x A vector, matrix or data.frame.

p Proportion of missing values to add to x. If x is a data.frame, each column

will receive the same amount of missing values. Use a vector valued p to apply

different proportions of missing values to each column.

seed An integer seed.

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#### Value

x with missing values.

## Author(s)

Michael Mayer

## **Examples**

```
head(generateNA(iris, p = 0.2))
head(generateNA(iris, p = c(0, 1, 0.5, 0.5, 0.5)))
generateNA(1:10, p = 0.5, seed = 3345)
```

imputeUnivariate

Univariate Imputation

## Description

Fills missing values of a vector, matrix or data frame by sampling with replacement from the non-missing values. For data frames, this sampling is done within column.

## Usage

```
imputeUnivariate(x, seed = NULL)
```

## Arguments

x A vector, matrix or data frame.

seed An integer seed.

#### Value

x without missing values.

## Author(s)

Michael Mayer

## **Examples**

```
imputeUnivariate(c(NA, 0, 1, 0, 1))
imputeUnivariate(c("A", "A", NA))
imputeUnivariate(as.factor(c("A", "A", NA)))
head(imputeUnivariate(generateNA(iris)))
```

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#### **Description**

Uses the "ranger" package [1] to do fast missing value imputation by chained random forests, see [2] and [3]. Between the iterative model fitting, it offers the option of predictive mean matching. This firstly avoids imputation with values not present in the original data (like a value 0.3334 in a 0-1 coded variable). Secondly, predictive mean matching tries to raise the variance in the resulting conditional distributions to a realistic level and, as such, allows to do multiple imputation when repeating the call to missRanger(). The iterative chaining stops as soon as maxiter is reached or if the average out-of-bag estimate of performance stops improving. In the latter case, except for the first iteration, the second last (i.e. best) imputed data is returned.

#### Usage

```
missRanger(data, formula = . ~ ., pmm.k = 0L, maxiter = 10L,
    seed = NULL, verbose = 1, returnOOB = FALSE, case.weights = NULL,
    ...)
```

#### **Arguments**

data	A data.frame or tibble with missing values to impute.
formula	A two-sided formula specifying variables to be imputed (left hand side) and variables used to impute (right hand side). Defaults to . ~ ., i.e. use all variables to impute all variables. If e.g. all variables (with missings) should be imputed by all variables except variable "ID", use . ~ ID. Note that a "." is evaluated separately for each side of the formula. Further note that variables with missings must appear in the left hand side if they should be used on the right hand side.
pmm.k	Number of candidate non-missing values to sample from in the predictive mean matching step. 0 to avoid this step.
maxiter	Maximum number of chaining iterations.
seed	Integer seed to initialize the random generator.
verbose	Controls how much info is printed to screen. 0 to print nothing. 1 (default) to print a "." per iteration and variable, 2 to print the OOB prediction error per iteration and variable (1 minus R-squared for regression).
returnOOB	Logical flag. If TRUE, the final average out-of-bag prediction error is added to the output as attribute "oob". This does not work in the special case when the variables are imputed univariately.
case.weights	Vector with non-negative case weights.
	Arguments passed to ranger. If the data set is large, better use less trees (e.g. num.trees = 20) and/or a low value of sample.fraction. The following arguments are incompatible with ranger: data, write.forest, probability, split.select.weights, dependent.variable.name, and classification.

#### **Details**

Fast Imputation of Missing Values by Chained Random Forests

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#### Value

An imputed data. frame.

#### Author(s)

Michael Mayer

#### References

- [1] Wright, M. N. & Ziegler, A. (2016). ranger: A Fast Implementation of Random Forests for High Dimensional Data in C++ and R. Journal of Statistical Software, in press. http://arxiv.org/abs/1508.04409.
- [2] Stekhoven, D.J. and Buehlmann, P. (2012). 'MissForest nonparametric missing value imputation for mixed-type data', Bioinformatics, 28(1) 2012, 112-118. https://doi.org/10.1093/bioinformatics/btr597.
- [3] Van Buuren, S., Groothuis-Oudshoorn, K. (2011). mice: Multivariate Imputation by Chained Equations in R. Journal of Statistical Software, 45(3), 1-67. http://www.jstatsoft.org/v45/i03/

#### **Examples**

```
irisWithNA <- generateNA(iris)</pre>
irisImputed <- missRanger(irisWithNA, pmm.k = 3, num.trees = 100)</pre>
head(irisImputed)
head(irisWithNA)
## Not run:
# With extra trees algorithm
irisImputed_et <- missRanger(irisWithNA, pmm.k = 3, num.trees = 100, splitrule = "extratrees")</pre>
head(irisImputed_et)
# Do not impute Species. Note: Since this variable contains missings, it won't be used
# for imputing other variables.
head(irisImputed <- missRanger(irisWithNA, . - Species ~ ., pmm.k = 3, num.trees = 100))
# Impute univariately only.
head(irisImputed <- missRanger(irisWithNA, . ~ 1))</pre>
# Use Species and Petal.Length to impute Species and Petal.Length.
head(irisImputed <- missRanger(irisWithNA, Species + Petal.Length ~ Species + Petal.Length,
                                pmm.k = 3, num.trees = 100))
# Multiple imputation: Fill data 20 times, run 20 analyses and pool their results.
require(mice)
filled <- replicate(20, missRanger(irisWithNA, verbose = 0, num.trees = 100, pmm.k = 5),</pre>
                     simplify = FALSE)
models <- lapply(filled, function(x) lm(Sepal.Length ~ ., x))</pre>
summary(pooled_fit <- pool(models)) # Realistically inflated standard errors and p values</pre>
# A data set with logicals, numerics, characters and factors.
n <- 100
X <- data.frame(x1 = seq_len(n),</pre>
                x2 = log(seq_len(n)),
                x3 = sample(LETTERS[1:3], n, replace = TRUE),
                x4 = factor(sample(LETTERS[1:3], n, replace = TRUE)),
                x5 = seq_len(n) > 50
head(X)
X_NA \leftarrow generateNA(X, p = seq(0, 0.8, by = .2))
```

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```
head(X_NA)
head(X_imp <- missRanger(X_NA))
head(X_imp <- missRanger(X_NA, pmm = 3))
head(X_imp <- missRanger(X_NA, pmm = 3, verbose = 0))
head(X_imp <- missRanger(X_NA, pmm = 3, verbose = 2, returnOOB = TRUE))
attr(X_imp, "oob") # 00B prediction errors per column.

# The formula interface
head(X_imp <- missRanger(X_NA, x2 ~ x2 + x3, pmm = 3)) # Does not use x3 because of NAs head(X_imp <- missRanger(X_NA, x2 + x3 ~ x2 + x3, pmm = 3))
head(X_imp <- missRanger(X_NA, x2 + x3 ~ 1, pmm = 3)) # Univariate imputation

## End(Not run)</pre>
```

pmm

missRanger pmm

## Description

For each value in the prediction vector xtest, one of the closest k values in the prediction vector xtrain is randomly chosen and its observed value in ytrain is returned.

#### Usage

```
pmm(xtrain, xtest, ytrain, k = 1L, seed = NULL)
```

#### **Arguments**

xtrain	Vector with predicted values in the training data. Can be of type logical, numeric, character, or factor.
xtest	Vector as xtrain with predicted values in the test data.
ytrain	Vector of the observed values in the training data. Can be of any type.
k	Number of nearest neighbours to sample from.
seed	Integer random seed.

#### **Details**

Predictive Mean Matching

#### Value

Vector of the same length as xtest with values from xtrain.

### Author(s)

Michael Mayer

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## **Examples**

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