Package 'imputeGeneric'

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version 0.1.0
Description The general workflow of most imputation methods is quite
similar. The aim of this package is to provide parts of this general
workflow to make the implementation of imputation methods easier. The
heart of an imputation method is normally the used model. These models

Title Ease the Implementation of Imputation Methods

heart of an imputation method is normally the used model. These models can be defined using the 'parsnip' package or customized specifications. The rest of an imputation method are more technical specification e.g. which columns and rows should be used for imputation and in which order. These technical specifications can be set incide the imputation functions.

set inside the imputation functions. **License** GPL (>= 3)

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impute_iterative

Iterative imputation

Description

Iterative imputation of a data set

Usage

```
impute_iterative(
  ds,
 model_spec_parsnip = linear_reg(),
 model_fun_unsupervised = NULL,
 predict_fun_unsupervised = NULL,
 max_iter = 10,
  stop_fun = NULL,
  initial_imputation_fun = NULL,
  cols_used_for_imputation = "only_complete",
  cols_order = seq_len(ncol(ds)),
  rows_used_for_imputation = "only_complete",
  rows_order = seq_len(nrow(ds)),
  update_model = "every_iteration",
  update_ds_model = "every_iteration",
  stop_fun_args = NULL,
 M = is.na(ds),
 model_arg = NULL,
 warn_incomplete_imputation = TRUE,
)
```

Arguments

```
ds The data set to be imputed. Must be a data frame with column names.

model_spec_parsnip

The model type used for supervised imputation (see (impute_supervised() for details).

model_fun_unsupervised

An unsupervised model function (see impute_unsupervised() for details).
```

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predict_fun_unsupervised

A predict function for unsupervised imputation (see impute_unsupervised()

for details).

max_iter Maximum number of iterations

stop_fun A stopping function (see details below) or NULL. If NULL, iterations are only

stopped after max_iter is reached.

initial_imputation_fun

This function will do the initial imputation of the missing values. If NULL, no initial imputation is done. Some common choices like mean imputation are

implemented in the package missMethods.

cols_used_for_imputation

Which columns should be used to impute other columns? Possible choices:

"only_complete", "already_imputed", "all"

cols_order Ordering of the columns for imputation. This can be a vector with indices or an

order_option from order_cols().

rows_used_for_imputation

Which rows should be used to impute other rows? Possible choices: "only_complete",

"partly_complete", "complete_in_k", "already_imputed", "all_except_i", "all"

rows_order Ordering of the rows for imputation. This can be a vector with indices or an

order_option from order_rows().

update_model How often should the model for imputation be updated?

update_ds_model

How often should the data set for the inner model be updated?

stop_fun_args Further arguments passed on to stop_fun.

Missing data indicator matrix

model_arg Further arguments for model_fun_unsupervised (see impute_unsupervised()

for details).

warn_incomplete_imputation

Should a warning be given, if the returned data set still contains NA?

... Further arguments passed on to stats::predict() or predict_fun_unsupervised.

Details

This function impute a data set in an iterative way. Internally, either impute_supervised() or impute_unsupervised() is used, depending on the values of model_spec_parsnip, model_fun_unsupervised and predict_fun_unsupervised. If you want to use a supervised inner method, model_spec_parsnip must be specified and model_fun_unsupervised and predict_fun_unsupervised must both be NULL. For an unsupervised inner method, model_fun_unsupervised and predict_fun_unsupervised must be specified and model_spec_parsnip must be NULL. Some arguments of this function are only meaningful for impute_supervised() or impute_unsupervised().

Value

an imputed data set (or a return value of stop_fun)

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stop_fun

The stop_fun should take the arguments

- ds (the data set imputed in the current iteration)
- ds_old (the data set imputed in the last iteration)
- a list (with named elements M, nr_iterations, max_iter)
- stop_fun_args
- res_stop_fun (the return value of stop_fun from the last iteration. Initial value for the first iteration: list(stop_iter = FALSE)) in this order.

To allow for a next iteration, the stop_fun must return a list which contains the named element stop_iter = FALSE. The simple return list(stop_iter = FALSE) will allow the iteration to continue. However, the list can include more information which are handed over to stop_fun in the next iteration. For example, the return value list(stop_iter = FALSE, last_eps = 0.3) would also lead to another iteration. If stop_fun does not return a list or the list does not contain stop_iter = FALSE the iteration is stopped and the return value of stop_fun is returned as result of impute_iterative(). Therefore, this return value should normally include the imputed data set ds or ds_old.

An example for a stop_fun is stop_ds_difference().

See Also

- impute_supervised() and impute_unsupervised() as the workhorses for the imputation.
- stop_ds_difference() as an example of a stop function.

```
set.seed(123)
# simple example
ds_mis <- missMethods::delete_MCAR(</pre>
 data.frame(X = rnorm(20), Y = rnorm(20)), 0.2, 1
impute_iterative(ds_mis, max_iter = 2)
# using pre-imputation
ds_mis <- missMethods::delete_MCAR(</pre>
 data.frame(X = rnorm(20), Y = rnorm(20)), 0.2
impute_iterative(
 ds_mis,
 max_iter = 2, initial_imputation_fun = missMethods::impute_mean
)
# example using stop_ds_difference() as stop_fun
ds_mis <- missMethods::delete_MCAR(</pre>
 data.frame(X = rnorm(20), Y = rnorm(20)), 0.2
ds_imp <- impute_iterative(</pre>
 ds_mis,
 initial_imputation_fun = missMethods::impute_mean,
 stop_fun = stop_ds_difference, stop_fun_args = list(eps = 0.5)
```

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```
) attr(ds_imp, "nr_iterations")
```

impute_supervised

Supervised imputation

Description

Impute a data set with a supervised inner method. This function is one main function which can be used inside of impute_iterative(). If you need pre-imputation or iterations, directly use impute_iterative().

Usage

```
impute_supervised(
   ds,
   model_spec_parsnip = linear_reg(),
   cols_used_for_imputation = "only_complete",
   cols_order = seq_len(ncol(ds)),
   rows_used_for_imputation = "only_complete",
   rows_order = seq_len(nrow(ds)),
   update_model = "each_column",
   update_ds_model = "each_column",
   M = is.na(ds),
   warn_incomplete_imputation = TRUE,
   ...
)
```

Arguments

ds The data set to be imputed. Must be a data frame with column names.

model_spec_parsnip

The model type used for imputation. It is defined via the parsnip package.

cols_used_for_imputation

Which columns should be used to impute other columns? Possible choices: "only_complete", "already_imputed", "all"

cols_order Ordering of the columns for imputation. This can be a vector with indices or an order_option from order_cols().

rows_used_for_imputation

Which rows should be used to impute other rows? Possible choices: "only_complete", "partly_complete", "complete_in_k", "already_imputed", "all_except_i", "all"

rows_order Ordering of the rows for imputation. This can be a vector with indices or an order_option from order_rows().

update_model How often should the model for imputation be updated? Possible choices are: "everytime" (after every imputed value), "each_column" (only one update per

column) and "every_iteration" (an alias for "each_column").

```
update_ds_model
```

How often should the data set for the inner model be updated? Possible choices are: "everytime" (after every imputed value), "each_column" (only one update per column) and "every_iteration".

M Missing data indicator matrix

warn_incomplete_imputation

Should a warning be given, if the returned data set still contains NA?

... Arguments passed on to stats::predict().

Details

This function imputes the columns of the data set ds column by column. The imputation order of the columns can be specified by cols_order. Furthermore, cols_used_for_imputation controls which columns are used for the imputation. The same options are available for the rows of ds via rows_order and rows_used_for_imputation. If ds is pre-imputed, the missing data indicator matrix can be supplied via M.

The inner method can be specified via model_spec_parsnip which should be a parsnip model type like parsnip::linear_reg(), parsnip::rand_forest() (for a complete list see https://www.tidymodels.org/find/parsnip, you can also build a new parsnip model and use it inside of impute_supervised(), see https://www.tidymodels.org/learn/develop/models for more information on building a parsnip model).

The options "all" for cols_used_for_imputation and "all_except_i", "all" for rows_used_for_imputation should only be used, if ds is complete or the model (model_spec_parsnip) can handle missing data.

The choice update_model = "each_column" can be much faster than update_model = "everytime", especially, if the data set has many missing values in some columns.

Value

The imputed data set.

Examples

```
ds_mis <- missMethods::delete_MCAR(
  data.frame(X = rnorm(20), Y = rnorm(20)), 0.2, 1
)
impute_supervised(ds_mis)</pre>
```

impute_unsupervised

Unsupervised imputation

Description

Impute a data set with an unsupervised inner method. This function is one main function which can be used inside of impute_iterative(). If you need pre-imputation or iterations, directly use impute_iterative().

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Usage

```
impute_unsupervised(
   ds,
   model_fun,
   predict_fun,
   rows_used_for_imputation = "only_complete",
   rows_order = seq_len(nrow(ds)),
   update_model = "every_iteration",
   update_ds_model = "every_iteration",
   model_arg = NULL,
   M = is.na(ds),
   ...
)
```

Arguments

ds The data set to be imputed. Must be a data frame with column names.

model_fun An unsupervised model function which take as arguments ds_used (the data set

used to build the model, specified via rows_used_for_imputation), M and i

(the index of the row currently under imputation).

predict_fun A predict function which uses the via model_fun generated model (model_imp)

to predict the missing values of a row. It should take the arguments model_imp,

ds_used, M and i.

rows_used_for_imputation

Which rows should be used to impute other rows? Possible choices: "only_complete",

"already_imputed", "all_except_i", "all"

rows_order Ordering of the rows for imputation. This can be a vector with indices or an

order_option from order_rows().

update_model How often should the model for imputation be updated? Possible choices are:

"everytime" (after every imputed value) and "every_iteration" (only one model

is created and used for all missing values).

update_ds_model

How often should the data set for the inner model be updated? Possible choices

are: "everytime" (after every imputed value), and "every_iteration".

model_arg Further arguments for model_fun. This can be a list, if it is more than one

argument.

Missing data indicator matrix

... Further arguments given to predict_fun.

Details

This function imputes the rows of the data set ds row by row. The imputation order of the rows can be specified by rows_order. Furthermore, rows_used_for_imputation controls which rows are used for the imputation. If ds is pre-imputed, the missing data indicator matrix can be supplied via M.

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The inner method used to impute the data set can be defined with model_fun. This model_fun must take a data set, the missing data indicator matrix M, the index i of the row which should be imputed right now (which is NULL, if the model is updated only once per iteration or only uses complete rows) and model_arg in this order. It must return a model model_imp which is given to predict_fun to generate imputation values for the missing values in a row i. The model_fun and predict_fun can be self-written or a predefined one (see below) can be used.

If update_model = "every_iteration" only one model is fitted and the argument update_ds_model is ignored. This option can be considerably faster than update_model = "everytime", especially, for data sets with many rows with missing values. However, some methods (like nearest neighbors) need update_model = "everytime".

Value

The imputed data set.

See Also

model_donor() and predict_donor() for a pair of predefined functions for model_fun and predict_fun.

Examples

```
ds_mis <- missMethods::delete_MCAR(
  data.frame(X = rnorm(20), Y = rnorm(20)), 0.2, 1
)
impute_unsupervised(ds_mis, model_donor, predict_donor)
# knn imputation with k = 2
impute_unsupervised(ds_mis, model_donor, predict_donor,
  update_model = "everytime", model_arg = list(k = 2)
)</pre>
```

model_donor

Model for donor-based imputation

Description

This function is intended to be used inside of impute_unsupervised() as model_fun.

Usage

```
model_donor(ds, M = is.na(ds), i = NULL, model_arg = NULL)
```

Arguments

ds The data set to be imputed. Must be a data frame with column names.

M Missing data indicator matrix
i Index for row of ds or NULL

model_arg A list with two named elements (missing elements will be replaced by default

values):

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- selection How to select the donors? Possible choices are: complete_rows (default), partly_complete_rows, knn_complete_rows, knn_partly_complete_rows
- k number of selected closest donor (default: 10), only used for knn selections

Value

A "model" for predict_donor() which is merely a data frame.

See Also

```
predict_donor()
```

Examples

```
set.seed(123)
ds_mis <- data.frame(X = rnorm(10), Y = rnorm(10))</pre>
ds_mis[2:4, 1] <- NA
ds_mis[4:6, 2] \leftarrow NA
# default returns only complete rows
model_donor(ds_mis)
# with partly_complete and knn returned objects depends on i
model_donor(ds_mis,
  i = 2,
  model_arg = list(selection = "partly_complete_rows")
)
model_donor(ds_mis,
  i = 4,
  model_arg = list(selection = "partly_complete_rows")
model_donor(ds_mis,
  i = 5,
  model_arg = list(selection = "partly_complete_rows")
model_donor(ds_mis,
  i = 5,
  model_arg = list(selection = "knn_partly_complete_rows", k = 2)
```

order_cols

Order column indices

Description

Order the indices of the columns of ds for imputation.

Usage

```
order_cols(ds, order_option, M = is.na(ds))
```

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Arguments

ds A data frame

order_option This option defines the ordering of the indices. Possible choices are "low-

est_md_first", "highest_md_first", "increasing_index", "decreasing_index".

Missing data indicator matrix

Value

The ordered column indices of ds as a vector.

Examples

```
ds <- data.frame(X = c(NA, NA, NA, 4), Y = rep(2, 4), Z = c(1, NA, NA, 4)) order_cols(ds, "highest_md_first")
```

order_rows

Order row indices

Description

Order the indices of the rows of ds for imputation.

Usage

```
order_rows(ds, order_option, M = is.na(ds))
```

Arguments

ds A data frame

order_option This option defines the ordering of the indices. Possible choices are "low-

est_md_first", "highest_md_first", "increasing_index", "decreasing_index".

Missing data indicator matrix

Value

The ordered row indices of ds as a vector.

```
ds <- data.frame(X = c(NA, NA, 3, 4), Y = c(1, NA, NA, 4)) order_rows(ds, "lowest_md_first")
```

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predict_donor

Prediction for donor-based imputation

Description

This function is intended to be used inside of impute_unsupervised() as predict_fun.

Usage

```
predict_donor(
   ds_donors,
   ds,
   M = is.na(ds),
   i,
   donor_aggregation = "choose_random"
)
```

Arguments

ds_donors Data set with donors, normally generated by model_donor()

ds The data set to be imputed. Must be a data frame with column names.

M Missing data indicator matrix

i Index of row of ds which should be imputed

donor_aggregation

Type of donor aggregation. Can be one of 'choose_random' and 'average'.

Value

The imputation values for row i.

See Also

```
model_donor()
```

```
set.seed(123)
ds_mis <- data.frame(X = rnorm(10), Y = rnorm(10))
ds_mis[2:4, 1] <- NA
ds_mis[4:6, 2] <- NA
# default for ds_donors and predict_donors
ds_donors <- model_donor(ds_mis)
predict_donor(ds_donors, ds_mis, i = 2)
predict_donor(ds_donors, ds_mis, i = 4)
# with partly_complete, knn and average of neighbors
ds_donors <- model_donor(
    ds_mis,</pre>
```

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```
i = 5, model_arg = list(selection = "knn_partly_complete_rows", k = 2)
)
ds_donors
predict_donor(ds_donors, ds_mis, i = 5, donor_aggregation = "average")
```

stop_ds_difference

Compare differences between two data sets

Description

This function is intended to be used as stop_fun inside of impute_iterative(). It compares the difference of two (numeric) data sets and return ds, if difference is small enough (less than stop_args\$eps).

Usage

```
stop_ds_difference(
   ds,
   ds_old,
   info_list,
   stop_args = list(eps = 1e-06, p = 1, sum_diffs = TRUE, na_rm = TRUE),
   res_stop_fun = NULL
)
```

Arguments

ds A numeric data set

ds_old A numeric data set

info_list info_list used inside of impute_iterative(). Only the list element nr_iterations is used/needed.

stop_args A list with following named components (missing elements will be replaced by default ones):

- eps Threshold value for the difference (default = 1e-6).
- p Exponent used for the calculation of differences similar to Minkowski distance. For p = 1 (default) the absolute differences are used. For p = 2 The quadratic differences are summed and the square root of this sum is compared with stop_eps.
- sum_diffs Should differences be summed (default) or averaged (sum_diffs = FALSE)?
- na_rm Should NA-values be removed (default) when calculating the sum/average?
 If na_rm = FALSE and there are NAs, the function returns FALSE.

res_stop_fun

Only needed to be a valid stop function. Internally, this argument is ignored at the moment.

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Value

list(stop_iter = FALSE), if the difference is too big. Otherwise ds with number of iterations (nr_iterations) as attribute.

```
set.seed(123)
ds1 <- data.frame(X = rnorm(10), Y = rnorm(10))
ds2 <- data.frame(X = rnorm(10), Y = rnorm(10))
all.equal(
  stop_ds_difference(ds1, ds1, list(nr_iterations = 3)),
  structure(ds1, nr_iterations = 3)
)
stop_ds_difference(ds1, ds2, list(nr_iterations = 42))</pre>
```

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