Package 'wkNNMI'

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Type Package

Title A Mutual Information-Weighted k-NN Imputation Algorithm

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Description Implementation of an adaptive weighted k-nearest neighbours (wk-NN) imputation algorithm for clinical register data developed to explicitly handle missing values of continuous/ordinal/categorical and static/dynamic features conjointly. For each subject with missing data to be imputed, the method creates a feature vector constituted by the information collected over his/her first 'window_size' time units of visits. This vector is used as sample in a k-nearest neighbours procedure, in order to select, among the other patients, the ones with the most similar temporal evolution of the disease over time. An ad hoc similarity metric was implemented for the sample comparison, capable of handling the different nature of the data, the presence of multiple missing values and include the cross-information among features.

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Author Sebastian Daberdaku [aut, cre], Erica Tavazzi [aut], Systems Biology and Bioinformatics Group http://sysbiobig.dei.unipd.it/ [cph]

Maintainer Sebastian Daberdaku <sebastian.daberdaku@unipd.it>

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impute.subject

The function performs k-Nearest Neighbours imputation weighted with Mutual Information between features.

Description

This function implements an adaptive weighted k-nearest neighbours (wk-NN) imputation algorithm for clinical register data developed to explicitly handle missing values of continuous/ordinal/categorical and static/dynamic features conjointly. For each subject with missing data to be imputed, the method creates a feature vector constituted by the information collected over his/her first *window_size* time units of visits. This vector is used as sample in a k-nearest neighbours procedure, in order to select, among the other patients, the ones with the most similar temporal evolution of the disease over time. An *ad hoc* similarity metric was implemented for the sample comparison, capable of handling the different nature of the data, the presence of multiple missing values and include the cross-information among features.

Usage

```
impute.subject(
  subject.to.impute,
  candidates,
 method = "wknn.MI",
 window_size = 3,
  t.thresh = 1,
  cont.imp.type = "w.mean",
  ord.imp.type = "w.mean",
  static.features = NULL,
  dynamic.features = NULL,
  continuous.features = NULL,
  categorical.features = NULL,
  ordinal.features = NULL,
  time.feature,
  sub.id.feature,
  make.unique.separator = ".",
 Κ
)
```

Arguments

subject.to.impute

data frame containing the visits of the subjects with missing values to be imputed.

	candidates	data frame containing all the visits to be used as candidates for the imputation.							
	method	imputation type, to be chosen between "wknn.MI", "wknn.simple" or "knn.random". Defaults to "wknn.MI".							
	window_size	size of the time window to be imputed. Defaults to 3 (months).							
	t.thresh	time threshold parameter. Defaults to 1 (months).							
	cont.imp.type	imputation type for the continuous features, to be chosen between "mean", "w.mean" (weighted mean), "median" or "mode". Defaults to "w.mean".							
	ord.imp.type	imputation type for the ordinal features, to be chosen between "mean", "w.mean" (weighted mean), "median" or "mode". Defaults to "w.mean".							
	static.features	3							
		list of the static feature names.							
dynamic.features									
		list of the dynamic feature names.							
continuous.features									
list of the continuous feature names.									
categorical.features list of the categorical feature names.									
	ordinal.feature								
	oruinal.reature	list of the ordinal feature names.							
	time.feature	name of the time feature							
	<pre>sub.id.feature</pre>	name of the subject ID feature							
	<pre>make.unique.sep</pre>	parator							
		symbol to be used for the make unique function (must not be present in the feature names). Defaults to ".".							
	К	number of neighbours to use. Defaults to 15.							

Value

the imputed data.frame

Author(s)

Sebastian Daberdaku

Examples

```
#' This example shows how a user can use the impute.subject() function to impute
#' the visits of a single patient by using the data from another clinical
#' register.
data(patient.data)
data(new.patient)
#' The user must define which features are static/dynamic and
#' continuous/categorical/ordinal.
static.features = c(
    "sex",
    "bmi_premorbid",
```

impute.subject

```
"bmi_diagnosis",
  "fvc_diagnosis",
  "familiality",
  "genetics",
  "ftd",
  "onset_site",
  "onset_age"
)
dynamic.features = c(
  "niv",
  "peg",
  "alsfrs_1",
  "alsfrs_2",
  "alsfrs_3",
  "alsfrs_4",
  "alsfrs_5",
  "alsfrs_6",
  "alsfrs_7",
  "alsfrs_8",
  "alsfrs_9",
  "alsfrs_10",
  "alsfrs_11",
  "alsfrs_12"
)
continuous.features = c("bmi_premorbid",
                         "bmi_diagnosis",
                         "fvc_diagnosis",
                         "onset_age")
categorical.features = c("sex",
                          "familiality",
                          "genetics",
                          "ftd",
                          "onset_site",
                          "niv",
                          "peg")
ordinal.features = c(
  "alsfrs_1",
  "alsfrs_2",
  "alsfrs_3",
  "alsfrs_4",
  "alsfrs_5",
  "alsfrs_6",
  "alsfrs_7",
  "alsfrs_8",
  "alsfrs_9",
  "alsfrs_10",
  "alsfrs_11",
  "alsfrs_12"
)
```

#' In what follows, the impute.subject() function is used to impute the missing

#' values in the visits of a new patient in a 3 months wide time window.

 $\ensuremath{\texttt{\#'}}$ Please note that missing values in the visits outside of this window will not

impute.wknn

```
#' be imputed.
imputed.patient.data <-</pre>
 impute.subject(
   subject.to.impute = new.patient,
   # data frame containing two visits with missing data to be imputed
   candidates = patient.data,
   # dataset of patients to be used as candiates for the wkNNMI algorithm
   window_size = 3,
   # how many months of patient data to impute
   K = 5,
   # number of neighbours to consider for the imputation
   static.features = static.features,
   dynamic.features = dynamic.features,
   continuous.features = continuous.features,
   categorical.features = categorical.features,
   ordinal.features = ordinal.features,
   time.feature = "visit_time",
   # the time feature
   sub.id.feature = "subID"
 )
```

impute.wknn

The function performs k-Nearest Neighbours imputation weighted with Mutual Information between features.

Description

This function implements an adaptive weighted k-nearest neighbours (wk-NN) imputation algorithm for clinical register data developed to explicitly handle missing values of continuous/ordinal/categorical and static/dynamic features conjointly. For each subject with missing data to be imputed, the method creates a feature vector constituted by the information collected over his/her first *window_size* time units of visits. This vector is used as sample in a k-nearest neighbours procedure, in order to select, among the other patients, the ones with the most similar temporal evolution of the disease over time. An *ad hoc* similarity metric was implemented for the sample comparison, capable of handling the different nature of the data, the presence of multiple missing values and include the cross-information among features.

Usage

```
impute.wknn(
   dataset.to.impute,
   window_size = 3,
   t.thresh = 1,
   imputation.method = "wknn.MI",
   cont.imp.type = "w.mean",
   ord.imp.type = "w.mean",
   static.features,
   dynamic.features,
   continuous.features,
```

```
categorical.features,
ordinal.features,
time.feature,
sub.id.feature,
make.unique.separator = ".",
K = 15,
parallel = FALSE
)
```

Arguments

dataset.to.impu	ute
	data frame containing missing values.
window_size	size of the time window to be imputed. Defaults to 3 (months).
t.thresh	time threshold parameter. Defaults to 1 (months).
imputation.meth	nod
	imputation type, to be chosen between "wknn.MI", "wknn.simple" or "knn.random". Defaults to "wknn.MI".
cont.imp.type	imputation type for the continuous features, to be chosen between "mean", "w.mean" (weighted mean), "median" or "mode". Defaults to "w.mean".
ord.imp.type	imputation type for the ordinal features, to be chosen between "mean", "w.mean" (weighted mean), "median" or "mode". Defaults to "w.mean".
static.features	5
	list of the static feature names.
dynamic.feature	
	list of the dynamic feature names.
continuous.feat	
	list of the continuous feature names.
categorical.fea	list of the categorical feature names.
ordinal.feature	-
or arnar. reator (list of the ordinal feature names.
time.feature	name of the time feature
<pre>sub.id.feature</pre>	name of the subject ID feature
make.unique.sep	parator
	symbol to be used for the make unique function (must not be present in the feature names). Defaults to ".".
К	number of neighbours to use. Defaults to 15.
parallel	if TRUE, the iterations are performed in parallel. An appropriate parallel backed must be registered before hand, such as *doMC* or *doSNOW*. Defaults to FALSE.

Value

the imputed data.frame

impute.wknn

Author(s)

Sebastian Daberdaku

Examples

```
#' This example shows how a user can use the impute.wknn() function to impute an
#' instance of a clinical register composed of static and dynamic, mixed-type
#' clinical data.
data(patient.data)
#' The user must define which features are static/dynamic and
#' continuous/categorical/ordinal.
static.features = c(
  "sex",
  "bmi_premorbid",
  "bmi_diagnosis",
  "fvc_diagnosis",
  "familiality",
  "genetics",
  "ftd",
  "onset_site",
  "onset_age"
)
dynamic.features = c(
  "niv",
  "peg",
  "alsfrs_1",
  "alsfrs_2",
  "alsfrs_3",
  "alsfrs_4",
  "alsfrs_5",
  "alsfrs_6",
  "alsfrs_7",
  "alsfrs_8",
  "alsfrs_9",
  "alsfrs_10",
  "alsfrs_11",
  "alsfrs_12"
)
continuous.features = c("bmi_premorbid",
                         "bmi_diagnosis",
                        "fvc_diagnosis",
                         "onset_age")
categorical.features = c("sex",
                         "familiality",
                         "genetics",
                          "ftd",
                          "onset_site",
                          "niv",
                          "peg")
ordinal.features = c(
  "alsfrs_1",
```

```
"alsfrs_2",
  "alsfrs_3",
  "alsfrs_4",
  "alsfrs_5",
  "alsfrs_6",
  "alsfrs_7",
  "alsfrs_8",
  "alsfrs_9",
  "alsfrs_10",
  "alsfrs_11",
  "alsfrs_12"
)
#' In what follows, the impute.wknn() function is used to impute the missing
#' values in the patient.data dataset in a 3 months wide time window.
#' Please note that missing values in the visits outside of this window will not
#' be imputed.
imputed.patient.data <-</pre>
 impute.wknn(
   dataset.to.impute = patient.data,
   # dataset to impute
   window_size = 3,
   # how many months of patient data to impute
   K = 5,
    # number of neighbours to consider for the imputation
   static.features = static.features,
   dynamic.features = dynamic.features,
   continuous.features = continuous.features,
   categorical.features = categorical.features,
   ordinal.features = ordinal.features,
    time.feature = "visit_time",
    # the time feature
   sub.id.feature = "subID",
   parallel = FALSE
 )
```

new.patient

Example dataset containing 2 visits of a hypothetical patient with amyotrophic lateral sclerosis (ALS).

Description

Example dataset containing 2 visits of a hypothetical patient with amyotrophic lateral sclerosis (ALS).

Usage

data(new.patient)

new.patient

Format

A data frame with 2 rows and 25 variables:

subID patient's ID

sex patient's sex

bmi_premorbid premorbid body mass index

bmi_diagnosis body mass index at disease diagnosis

fvc_diagnosis forced vital capacity at disease diagnosis (a measure of respiratory functionality)

familiality familiality of ALS

genetics the result of a genetic screening over the most common ALS-associated genes

ftd presence of frontotemporal dementia

onset_site site of disease onset (limb/bulbar)

onset_age age at disease onset

visit_time month in which the current visit took place; the months start from 0

niv the presence/absence up to the current visit of non-invasive ventilation

peg the presence/absence up to the current visit of percutaneous endoscopic gastrostomy

- **alsfrs_1** Item 1 (SPEECH) of the the revised ALS Functional Rating Scale (ALSFRS-R): a 12item questionnaire rated on a 0–4 point scale evaluating the observable functional status and change for patients with ALS over time
- alsfrs_2 Item 2 (SALIVATION) of the ALSFRS-R
- alsfrs_3 Item 3 (SWALLOWING) of the ALSFRS-R
- alsfrs_4 Item 4 (HANDWRITING) of the ALSFRS-R

alsfrs_5 Item 5 (CUTTING FOOD AND HANDLING UTENSILS) of the ALSFRS-R

alsfrs_6 Item 6 (DRESSING AND HYGIENE) of the ALSFRS-R

alsfrs_7 Item 7 (TURNING IN BED AND ADJUSTING BED CLOTHES) of the ALSFRS-R

alsfrs_8 Item 8 (WALKING) of the ALSFRS-R

alsfrs_9 Item 9 (CLIMBING STAIRS) of the ALSFRS-R

alsfrs_10 Item 10 (DYSPNEA) of the ALSFRS-R

alsfrs_11 Item 11 (ORTHOPNEA) of the ALSFRS-R

alsfrs_12 Item 12 (RESPIRATORY INSUFFICIENCY) of the ALSFRS-R

patient.data

Example dataset containing 89 visits of 11 hypothetical patients with amyotrophic lateral sclerosis (ALS).

Description

Example dataset containing 89 visits of 11 hypothetical patients with amyotrophic lateral sclerosis (ALS).

Usage

data(patient.data)

Format

A data frame with 89 rows and 25 variables:

subID patient's ID

sex patient's sex

bmi_premorbid premorbid body mass index

bmi_diagnosis body mass index at disease diagnosis

fvc_diagnosis forced vital capacity at disease diagnosis (a measure of respiratory functionality)

familiality familiality of ALS

genetics the result of a genetic screening over the most common ALS-associated genes

ftd presence of frontotemporal dementia

onset_site site of disease onset (limb/bulbar)

onset_age age at disease onset

visit_time month in which the current visit took place; the months start from 0

niv the presence/absence up to the current visit of non-invasive ventilation

peg the presence/absence up to the current visit of percutaneous endoscopic gastrostomy

alsfrs_1 Item 1 (SPEECH) of the the revised ALS Functional Rating Scale (ALSFRS-R): a 12item questionnaire rated on a 0–4 point scale evaluating the observable functional status and change for patients with ALS over time

alsfrs_2 Item 2 (SALIVATION) of the ALSFRS-R

alsfrs_3 Item 3 (SWALLOWING) of the ALSFRS-R

alsfrs_4 Item 4 (HANDWRITING) of the ALSFRS-R

alsfrs_5 Item 5 (CUTTING FOOD AND HANDLING UTENSILS) of the ALSFRS-R

alsfrs_6 Item 6 (DRESSING AND HYGIENE) of the ALSFRS-R

alsfrs_7 Item 7 (TURNING IN BED AND ADJUSTING BED CLOTHES) of the ALSFRS-R

alsfrs_8 Item 8 (WALKING) of the ALSFRS-R

alsfrs_9 Item 9 (CLIMBING STAIRS) of the ALSFRS-R

```
alsfrs_10 Item 10 (DYSPNEA) of the ALSFRS-Ralsfrs_11 Item 11 (ORTHOPNEA) of the ALSFRS-Ralsfrs_12 Item 12 (RESPIRATORY INSUFFICIENCY) of the ALSFRS-R
```

wkNNMI: An Adaptive Mutual Information-Weighted k-NN Algorithm for the Imputation of Static and Dynamic Mixed-Type Data

Description

This package implements an adaptive weighted k-nearest neighbours (wk-NN) imputation algorithm for clinical register data developed to explicitly handle missing values of continuous/ordinal/categorical and static/dynamic features conjointly. For each subject with missing data to be imputed, the method creates a feature vector constituted by the information collected over his/her first *window_size* time units of visits. This vector is used as sample in a k-nearest neighbours procedure, in order to select, among the other patients, the ones with the most similar temporal evolution of the disease over time. An *ad hoc* similarity metric was implemented for the sample comparison, capable of handling the different nature of the data, the presence of multiple missing values and include the cross-information among features.

Details

The wkNNMI package mainly serves as container for the two functions that implement the imputation algorithm impute.subject() and impute.wknn(), and for the example datasets patient.data and new.patient.

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