

Package ‘SmartMeterAnalytics’

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Type Package

Title Methods for Smart Meter Data Analysis

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Description Methods for analysis of energy consumption data (electricity, gas, water) at different data measurement intervals. The package provides feature extraction methods and algorithms to prepare data for data mining and machine learning applications. Detailed descriptions of the methods and their application can be found in Hopf (2019, ISBN:978-3-86309-669-4) ``Predictive Analytics for Energy Efficiency and Energy Retailing" <doi:10.20378/irbo-54833> and Hopf et al. (2016) <doi:10.1007/s12525-018-0290-9> ``Enhancing energy efficiency in the residential sector with smart meter data analytics".

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RoxygenNote 7.3.2

Imports plyr, futile.logger, FNN, stinepack, zoo

Suggests stringr, knitr, rmarkdown, ROCR, randomForest, caret, dplyr

NeedsCompilation no

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calc_features15_consumption
Calculates features from 15-min smart meter data

Description

Calculates features from 15-min smart meter data

Usage

```
calc_features15_consumption(
  B,
  rowname = NULL,
  featsCoarserGranularity = FALSE,
  replace_NA_with_defaults = TRUE
)
```

Arguments

B	a vector with length $4*24*7 = 672$ measurements in one day in seven days a week
rowname	the row name of the resulting feature vector
featsCoarserGranularity	are the features of finer granularity levels also to be calculated (TRUE/FALSE)
replace_NA_with_defaults	replaces missing (NA) or infinite values that may appear during calculation with default values

Value

a data.frame with the calculated features as columns and a specified rowname, if given

Author(s)

Konstantin Hopf <konstantin.hopf@uni-bamberg.de>

References

Hopf, K. (2019). Predictive Analytics for Energy Efficiency and Energy Retailing (1st ed.). Bamberg: University of Bamberg. doi:10.20378/irbo54833

Hopf, K., Sodenkamp, M., Kozlovskiy, I., & Staake, T. (2014). Feature extraction and filtering for household classification based on smart electricity meter data. Computer Science-Research and Development, (31) 3, 141–148. doi:10.1007/s0045001402944

Hopf, K., Sodenkamp, M., & Staake, T. (2018). Enhancing energy efficiency in the residential sector with smart meter data analytics. Electronic Markets, 28(4). doi:10.1007/s1252501802909

Examples

```
# Create a random time series of 15-minute smart meter data (672 measurements per week)
smd <- runif(n=672, min=0, max=2)
# Calculate the smart meter data features
calc_features15_consumption(smd)
```

```
calc_features30_consumption
Calculates features from 30-min smart meter data
```

Description

Calculates features from 30-min smart meter data

Usage

```
calc_features30_consumption(
  B,
  rowname = NULL,
  featsCoarserGranularity = FALSE,
  replace_NA_with_defaults = TRUE
)
```

Arguments

B a vector with length $2*24*7 = 336$ measurements in one day in seven days a week

rowname the row name of the resulting feature vector

featsCoarserGranularity are the features of finer granularity levels also to be calculated (TRUE/FALSE)

replace_NA_with_defaults replaces missing (NA) or infinite values that may appear during calculation with default values

Value

a data.frame with the calculated features as columns and a specified rowname, if given

Author(s)

Konstantin Hopf <konstantin.hopf@uni-bamberg.de>

References

Hopf, K. (2019). Predictive Analytics for Energy Efficiency and Energy Retailing (1st ed.). Bamberg: University of Bamberg. doi:10.20378/irbo54833

Hopf, K., Sodenkamp, M., Kozlovskiy, I., & Staake, T. (2014). Feature extraction and filtering for household classification based on smart electricity meter data. Computer Science-Research and Development, (31) 3, 141–148. doi:10.1007/s0045001402944

Hopf, K., Sodenkamp, M., & Staake, T. (2018). Enhancing energy efficiency in the residential sector with smart meter data analytics. Electronic Markets, 28(4). doi:10.1007/s1252501802909

Beckel, C., Sadamori, L., Staake, T., & Santini, S. (2014). Revealing household characteristics from smart meter data. Energy, 78, 397–410. doi:10.1016/j.energy.2014.10.025

Examples

```
# Create a random time series of 30-minute smart meter data (336 measurements per week)
smd <- runif(n=336, min=0, max=2)
# Calculate the smart meter data features
calc_features30_consumption(smd)
```

calc_features60_consumption

Calculates features from 15-min smart meter data

Description

Calculates features from 15-min smart meter data

Usage

```
calc_features60_consumption(B, rowname = NULL, replace_NA_with_defaults = TRUE)
```

Arguments

B a vector with length $24*7 = 168$ measurements in one day in seven days a week
rowname the row name of the resulting feature vector
replace_NA_with_defaults replaces missing (NA) or infinite values that may appear during calculation with default values

Value

a data.frame with the calculated features as columns and a specified rowname, if given the row name of the resulting feature vector

Author(s)

Konstantin Hopf <konstantin.hopf@uni-bamberg.de>

Examples

```
# Create a random time series of 60-minute smart meter data (168 measurements per week)
smd <- runif(n=168, min=0, max=2)
# Calculate the smart meter data features
calc_features60_consumption(smd)
```

calc_featuresco_consumption

Calculates consumption features from weekly consumption only

Description

Calculates consumption features from weekly consumption only

Usage

```
calc_featuresco_consumption(B, rowname = NULL)
```

Arguments

B a vector of any length with measurements
rowname the row name of the resulting feature vector

Value

a data.frame with the calculated features as columns and a specified rowname, if given

Author(s)

Konstantin Hopf <konstantin.hopf@uni-bamberg.de>

References

Hopf, K. (2019). Predictive Analytics for Energy Efficiency and Energy Retailing (1st ed.). Bamberg: University of Bamberg. doi:10.20378/irbo54833

Hopf, K., Sodenkamp, M., Kozlovskiy, I., & Staake, T. (2014). Feature extraction and filtering for household classification based on smart electricity meter data. Computer Science-Research and Development, (31) 3, 141–148. doi:10.1007/s0045001402944

Hopf, K., Sodenkamp, M., & Staake, T. (2018). Enhancing energy efficiency in the residential sector with smart meter data analytics. Electronic Markets, 28(4). doi:10.1007/s1252501802909

calc_featuresda_consumption

Calculates consumption features from daily smart meter data

Description

Calculates consumption features from daily smart meter data

Usage

```
calc_featuresda_consumption(  
  B,  
  rowname = NULL,  
  featsCoarserGranularity = FALSE,  
  replace_NA_with_defaults = TRUE  
)
```

Arguments

B	a vector with length 7 measurements
rowname	the row name of the resulting feature vector
featsCoarserGranularity	are the features of finer granularity levels also to be calculated (TRUE/FALSE)
replace_NA_with_defaults	replaces missing (NA) or infinite values that may appear during calculation with default values

Value

a data.frame with the calculated features as columns and a specified rowname, if given

Author(s)

Konstantin Hopf <konstantin.hopf@uni-bamberg.de>

References

Hopf, K. (2019). Predictive Analytics for Energy Efficiency and Energy Retailing (1st ed.). Bamberg: University of Bamberg. doi:10.20378/irbo54833

calc_featureshtnt_consumption2

Calculates consumption features from daily (HT / NT) smart meter data

Description

The division in HT / NT is done from the input smart meter data

Usage

```
calc_featureshtnt_consumption2(  
  HTCons,  
  NTCons,  
  rowname = NULL,  
  featsCoarserGranularity = FALSE  
)
```

Arguments

HTCons	a vector with 7 measurements for HT consumption in one week (beginning with monday)
NTCons	a vector with 7 measurements for NT consumption in one week (beginning with monday)
rowname	the row name of the resulting feature vector
featsCoarserGranularity	are the features of finer granularity levels also to be calculated (T/FALSE)

Author(s)

Konstantin Hopf <konstantin.hopf@uni-bamberg.de>

References

Hopf, K. (2019). Predictive Analytics for Energy Efficiency and Energy Retailing (1st ed.). Bamberg: University of Bamberg. doi:10.20378/irbo54833

calc_featuresnt_consumption

Calculates consumption features from daily (HT / NT) smart meter data

Description

The division in HT / NT is done from the input smart meter data

Usage

```
calc_featuresnt_consumption(  
  B,  
  rowname = NULL,  
  featsCoarserGranularity = FALSE,  
  replace_NA_with_defaults = TRUE  
)
```

Arguments

B	a vector with length $2*24*7 = 336$ measurements in one day in seven days a week
rowname	the row name of the resulting feature vector
featsCoarserGranularity	are the features of finer granularity levels also to be calculated (TRUE/FALSE)
replace_NA_with_defaults	an optional boolean argument specifying if missing values will be replaced with standard values (i.e., zero values)

Details

HT consumption is during the time 07:00-22:00

Author(s)

Konstantin Hopf <konstantin.hopf@uni-bamberg.de>

References

- Hopf, K. (2019). Predictive Analytics for Energy Efficiency and Energy Retailing (1st ed.). Bamberg: University of Bamberg. doi:10.20378/irbo54833
- Hopf, K., Sodenkamp, M., Kozlovskiy, I., & Staake, T. (2014). Feature extraction and filtering for household classification based on smart electricity meter data. Computer Science-Research and Development, (31) 3, 141–148. doi:10.1007/s0045001402944
- Hopf, K., Sodenkamp, M., & Staake, T. (2018). Enhancing energy efficiency in the residential sector with smart meter data analytics. Electronic Markets, 28(4). doi:10.1007/s1252501802909

`calc_features_daily_multipleTS`*Calculates feature from multiple time series data vectors*

Description

This function is intended to compute features for daily consumption data from electricity, gas, and water consumption time series data.

Usage

```
calc_features_daily_multipleTS(  
  el = NULL,  
  gas = NULL,  
  wa = NULL,  
  rowname = NULL,  
  cor.useNA = "complete.obs"  
)
```

Arguments

<code>el</code>	electricity consumption
<code>gas</code>	gas consumption
<code>wa</code>	water consumption
<code>rowname</code>	the name of the consumer (e.g., a household ID in a study database)
<code>cor.useNA</code>	an optional character string for the <code>cor</code> function, specifying a method for computing covariances in the presence of missing values.

Value

a data frame with feature values as columns, named by 'rowname'

Author(s)

Konstantin Hopf <konstantin.hopf@uni-bamberg.de>

References

Hopf, K. (2019). Predictive Analytics for Energy Efficiency and Energy Retailing (1st ed.). Bamberg: University of Bamberg. doi:10.20378/irbo54833

calc_features_weather *Calculates features from one environmental time-series variable and smart meter data*

Description

Calculates features from one environmental time-series variable and smart meter data

Usage

```
calc_features_weather(SMD, WEATHER, rowname = NULL)
```

Arguments

SMD	the load trace for one week (vector with 672 or 336 elements)
WEATHER	weather observations (e.g. temperature) in 30-minute readings (vector with 336 elements)
rowname	the row name of the current data point

Author(s)

Konstantin Hopf <konstantin.hopf@uni-bamberg.de>, Ilya Kozlovskiy

References

Hopf, K. (2019). Predictive Analytics for Energy Efficiency and Energy Retailing (1st ed.). Bamberg: University of Bamberg. doi:10.20378/irbo54833

Hopf, K., Sodenkamp, M., Kozlovskiy, I., & Staake, T. (2014). Feature extraction and filtering for household classification based on smart electricity meter data. Computer Science-Research and Development, (31) 3, 141–148. doi:10.1007/s0045001402944

Hopf, K., Sodenkamp, M., & Staake, T. (2018). Enhancing energy efficiency in the residential sector with smart meter data analytics. Electronic Markets, 28(4). doi:10.1007/s1252501802909

encode_p_val_stars *Encodes p-values with a star rating according to the Significance code:*

Description

`.` for p-value < 0.1, `*` for < 0.05, `**` for < 0.01, `***` for < 0.001

Usage

```
encode_p_val_stars(pval)
```

Arguments

pval the p-value

Value

character with the encoding

Author(s)

Konstantin Hopf <konstantin.hopf@uni-bamberg.de>

features_all_subsets *Creates a set of all combinations of features*

Description

Creates a set of all combinations of features

Usage

```
features_all_subsets(set)
```

Arguments

set vector of available features that are permuted

Value

a list of subsets of the input vector

Author(s)

Konstantin Hopf <konstantin.hopf@uni-bamberg.de>, Ilya Kozlovskiy

Examples

```
features_all_subsets(c("A", "B", "C"))
```

getDay_ISO8601_week *Retrieves the date of the monday in a ISO8601 week-string*

Description

Example date formats defined by ISO 8601: * Single days are written in yyy-mm-dd (y: year, m: month, d: day); e.g., 2016-07-19 * Weeks are written in yyyy-Www; e.g., 2016-W29

Usage

```
getDay_ISO8601_week(  
  theweek,  
  day = c("Mon", "Tue", "Wed", "Thu", "Fri", "Sat", "Sun")  
)
```

Arguments

theweek	the string with the week name
day	the weekday that shall be returned

Details

The function uses format und as.Date internally and can therefore not handle ISO8601 week formats. Therefore, a workaround is implemented that can lead to suspicious behavior in future versions

Value

the date of the weekday in the given week

Author(s)

Konstantin Hopf <konstantin.hopf@uni-bamberg.de>

getDay_US_week *Retrieves the date of the monday in a US week-string (as implemented by R as.Date)*

Description

According to date formats defined by ISO 8601: * Single days are written in yyy-mm-dd (y: year, m: month, d: day); e.g., 2016-07-19 * Weeks are written in yyyy-WUww; e.g., 2016-WU29 (typically with the first Sunday of the year as day 1 of week 1)

Usage

```

getDay_US_week(
  theweek,
  day = c("Mon", "Tue", "Wed", "Thu", "Fri", "Sat", "Sun")
)

```

Arguments

theweek	the string with the week name
day	the weekday that shall be returned

Value

the date of the weekday in the given week

Author(s)

Konstantin Hopf <konstantin.hopf@uni-bamberg.de>

interpolate_missingReadings
Interpolate missing readings

Description

Interpolate missing readings

Usage

```
interpolate_missingReadings(timeseries, option = "linear", ...)
```

Arguments

timeseries	Numeric Vector (vector) or Time Series (ts) object in which missing values shall be replaced
option	Algorithm to be used. Accepts the following input: <ul style="list-style-type: none"> "linear" - for linear interpolation using approx "spline" - for spline interpolation using spline "stine" - for Stineman interpolation using stinterp
...	Additional parameters to be passed through to approx or spline interpolation functions

Details

Missing values get replaced by values of a [approx](#), [spline](#) or [stinterp](#) interpolation.

Value

Vector ([vector](#)) or Time Series ([ts](#)) object (dependent on given input at parameter x)

Author(s)

The implementation is adopted from the package `imputeTS`, function `na.interpolate` (<https://github.com/SteffenMoritz/imputeTS>)

`naInf_omit`*Removes the rows with [NA](#) or [Inf](#) values*

Description

Cleans up a [data.frame](#) or [matrix](#) which is useful for cases where you need complete datasets

Usage

```
naInf_omit(V)
```

Arguments

V A [data.frame](#) or [matrix](#) which has to be cleaned

Value

A cleaned version of [data.frame](#) or [matrix](#)

Author(s)

Konstantin Hopf <konstantin.hopf@uni-bamberg.de>

See Also

[replaceNAsFeatures](#), [remove_empty_features](#)

occupancy_cluster	<i>Determines two clusters of high and low consumption times (e.g., non-occupancy during holidays)</i>
-------------------	--

Description

Determines two clusters of high and low consumption times (e.g., non-occupancy during holidays)

Usage

```
occupancy_cluster(consumption, n_days_check = 4, sds_between_clusters = 1.5)
```

Arguments

consumption	the consumption time series
n_days_check	number of consecutive days that should be considered as a minimal cluster
sds_between_clusters	the multiples of standard deviation that must be at least between the cluster centers (decimal number)

Value

list with cluster assignments and the k-Means clustering model

Author(s)

Konstantin Hopf <konstantin.hopf@uni-bamberg.de>

prepareFeatureSet	<i>Compiles a list of features from energy consumption data</i>
-------------------	---

Description

Returns a vector of feature names that can be calculated by methods in the **SmartMeterAnalytics** package obtains the feature set according

Usage

```
prepareFeatureSet(
  features.granularity = NA,
  features.w_adj = FALSE,
  features.anonymized = FALSE,
  features.categorical = FALSE,
  features.geo = "osm-v1",
  features.temperature = TRUE,
  features.weather = TRUE,
  features.neighborhood = FALSE
)
```

Arguments

- `features.granularity`
Character: The granularity of the input data, either "15-min" (only 15-min features), "30-min" (only 30-minute features), "all_30min_to_week" (all features on daily, weekly, hourly, ..., up to 30-min data), "all_15_week" (all up to 15-min data), "week" (only the consumption of one week as a single feature).
- `features.w_adj` Boolean: are the features to be weather adjusted with DiD-Class (NOT IMPLEMENTED YET!)
- `features.anonymized`
Boolean: are anonymized geographic features used (NOT IMPLEMENTED YET!)
- `features.categorical`
Boolean: use categorical features additionally (if only numeric features are used)
- `features.geo` Character: Version of the geographic feature set (either "none", "osm-v1", "osm-v2")
- `features.temperature`
Boolean, if features for the temperature should be included
- `features.weather`
Boolean, if other weather features should be included
- `features.neighborhood`
Boolean, if features for the neighborhood should be included

Value

Character vector

Author(s)

Konstantin Hopf <konstantin.hopf@uni-bamberg.de>

References

- Hopf, K. (2019). Predictive Analytics for Energy Efficiency and Energy Retailing (1st ed.). Bamberg: University of Bamberg. doi:10.20378/irbo54833
- Hopf, K., Sodenkamp, M., Kozlovskiy, I., & Staake, T. (2014). Feature extraction and filtering for household classification based on smart electricity meter data. Computer Science-Research and Development, (31) 3, 141–148. doi:10.1007/s0045001402944
- Hopf, K., Sodenkamp, M., & Staake, T. (2018). Enhancing energy efficiency in the residential sector with smart meter data analytics. Electronic Markets, 28(4). doi:10.1007/s1252501802909
- Beckel, C., Sadamori, L., Staake, T., & Santini, S. (2014). Revealing household characteristics from smart meter data. Energy, 78, 397–410. doi:10.1016/j.energy.2014.10.025

remove_empty_features *Removes variables with no necessary information from a [data.frame](#)*

Description

Removes variable names from a list of variables that contain only, or a large portion of, [NA](#) values or have zero bandwidth (if they are numeric) and returns the variable names.

Usage

```
remove_empty_features(  
  all.features,  
  dataset,  
  percentage_NA_allowed = NA,  
  bandwidth = (.Machine$double.eps^0.5),  
  verbose = FALSE  
)
```

Arguments

all.features	a character vector with all column names of dataset that should be considered by the function
dataset	the dataset as a data.frame
percentage_NA_allowed	the percentage of missing values per vector that should be allowed without removing the feature. All features with NA values that are higher than this level are excluded.
bandwidth	The length of the interval that values of variable must exceed to be not removed. By default, half of <code>.Machine\$double.eps</code> is used.
verbose	boolean if debug messages should be printed when a variable is removed from the list (uses flog.debug)

Details

The function checks all given column names for the portion of [NA](#) values. If the number of [NA](#) of [Inf](#) exceeds `percentage_NA_allowed`, the column name is removed from the variable set. Besides, all numeric variables are checked if they have almost zero bandwidth, are removed.

Value

a vector of variable names that are not considered as empty

Author(s)

Konstantin Hopf <konstantin.hopf@uni-bamberg.de>

See Also

[naInf_omit](#), [replaceNAsFeatures](#)

replaceNAsFeatures	<i>Replaces NA values with a given ones</i>
--------------------	---

Description

Taks a [data.frame](#) and replaces all [NA](#) values with a certain value.

Usage

```
replaceNAsFeatures(indata, features, replacement = 0)
```

Arguments

indata	a data.frame
features	a vector of variable names (must be colum names of indata that are to be used for NA -replacement)
replacement	the alternative value, NA values should be replaced with, zero by default

Value

the modified data.frame with replaced values

Author(s)

Konstantin Hopf <konstantin.hopf@uni-bamberg.de>

See Also

[naInf_omit](#), [remove_empty_features](#)

smote	<i>Synthetic minority oversampling (SMOTE)</i>
-------	--

Description

Performs oversampling by creating new instances.

Usage

```
smote(  
  Variables,  
  Classes,  
  subset_use = NULL,  
  k = 5,  
  use_nearest = TRUE,  
  proportions = 0.9,  
  equalise_with_undersampling = FALSE,  
  safe = FALSE  
)
```

Arguments

Variables	the data.frame of independent variables that should be used to create new instances
Classes	the class labels in the prediction problem
subset_use	a specific subset only is used for the oversampling. If NULL , everything is used.
k	the number of neighbours for generation
use_nearest	should only the nearest neighbours be used? (very slow)
proportions	to which proportion (of the biggest class) should the classes be equalized
equalise_with_undersampling	should additional undersampling be performed?
safe	should a safe version of SMOTE be used?

Details

SMOTE is used to generate synthetic datapoints of a smaller class, for example to overcome the problem of imbalanced classes in classification.

Value

a list containing new independent variables [data.frame](#) and new class labels

Author(s)

Ilya Kozlovskiy, Konstantin Hopf <konstantin.hopf@uni-bamberg.de>

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