# Package 'creditmodel'

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Title Toolkit for Credit Modeling, Analysis and Visualization

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**Description** Provides a highly efficient R tool suite for Credit Modeling, Analysis and Visualization. Contains infrastructure functionalities such as data exploration and preparation, missing values treatment, outliers treatment, variable derivation, variable selection, dimensionality reduction, grid search for hyper parameters, data mining and visualization, model evaluation, strategy analysis etc. This package is designed to make the development of binary classification models (machine learning based models as well as credit scorecard) simpler and faster. The references including: 1 Refaat, M. (2011, ISBN: 9781447511199). Credit Risk Scorecard: Development and Implementation Using SAS; 2 Bezdek, James C.FCM: The fuzzy c-means clustering algorithm. Computers & Geosciences (0098-3004),<br/>
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creditmodel-package

creditmodel: toolkit for credit modeling and data analysis

#### **Description**

creditmodel provides a highly efficient R tool suite for Credit Modeling, Analysis and Visualization. Contains infrastructure functionalities such as data exploration and preparation, missing values treatment, outliers treatment, variable derivation, variable selection, dimensionality reduction, grid search for hyper parameters, data mining and visualization, model evaluation, strategy analysis etc. This package is designed to make the development of binary classification models (machine learning based models as well as credit scorecard) simpler and faster.

#### **Details**

It has three main goals:

- creditmodel is a free and open source automated modeling R package designed to help model
  developers improve model development efficiency and enable many people with no background in data science to complete the modeling work in a short time. Let them focus more
  on the problem itself and allocate more time to decision-making.
- creditmodel covers various tools such as data preprocessing, variable processing/derivation, variable screening/dimensionality reduction, modeling, data analysis, data visualization, model evaluation, strategy analysis, etc. It is a set of customized "core" tool kit for model developers.
- 'creditmodel' is suitable for machine learning automated modeling of classification targets, and is more suitable for the risk and marketing data of financial credit, e-commerce, and insurance with relatively high noise and low information content.

To learn more about creditmodel, start with the WeChat Platform: hansenmode

#### Author(s)

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address\_varieble

address varieble

#### **Description**

This function is not intended to be used by end user.

# Usage

```
address_varieble(
   df,
   address_cols = NULL,
   address_pattern = NULL,
   parallel = TRUE
)
```

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#### **Arguments**

```
df A data.frame.

address_cols Variables of address,
address_pattern

Regular expressions, used to match address variable names.

parallel Logical, parallel computing. Default is TRUE.
```

```
add_variable_process add_variable_process
```

# Description

This function is not intended to be used by end user.

#### Usage

```
add_variable_process(add)
```

#### **Arguments**

add

A data frame contained address variables.

analysis\_nas

missing Analysis

## **Description**

#' analysis\_nas is for understanding the reason for missing data and understand distribution of missing data so we can categorise it as:

- missing completely at random(MCAR)
- Mmissing at random(MAR), or
- missing not at random, also known as IM.

## Usage

```
analysis_nas(
  dat,
  class_var = FALSE,
  nas_rate = NULL,
  na_vars = NULL,
  mat_nas_shadow = NULL,
  dt_nas_random = NULL,
  ...
)
```

analysis\_outliers 7

## Arguments

dat A data.frame with independent variables and target variable.

class\_var Logical, nas analysis of the nominal variables. Default is TRUE.

nas\_rate A list contains nas rate of each variable.
na\_vars Names of variables which contain nas.

mat\_nas\_shadow A shadow matrix of variables which contain nas.

dt\_nas\_random A data.frame with random nas imputation.

... Other parameters.

#### Value

A data.frame with outliers analysis for each variable.

analysis\_outliers Outliers Analysis

# Description

#' analysis\_outliers is the function for outliers analysis.

## Usage

```
analysis_outliers(dat, target, x, lof = NULL)
```

## Arguments

dat A data.frame with independent variables and target variable.

target The name of target variable.

x The name of variable to process.

lof Outliers of each variable detected by outliers\_detection.

## Value

A data.frame with outliers analysis for each variable.

8 auc\_value

as\_percent

Percent Format

#### **Description**

as\_percent is a small function for making percent format..

## Usage

```
as_percent(x, digits = 2)
```

# Arguments

x A numeric vector or list.digits Number of digits.Default: 2.

## Value

x with percent format.

# Examples

```
as_percent(0.2363, digits = 2)
as_percent(1)
```

auc\_value

auc\_value auc\_value is for get best lambda required in lasso\_filter.
This function required in lasso\_filter

# Description

 $auc\_value\ auc\_value\ is\ for\ get\ best\ lambda\ required\ in\ lasso\_filter.\ This\ function\ required\ in\ lasso\_filter$ 

## Usage

```
auc_value(target, prob)
```

# Arguments

target

Vector of target.

prob

A list of redict probability or score.

## Value

Lanmbda value

char\_cor\_vars 9

char_cor_vars	Cramer's V matrix between categorical variables.

## **Description**

char\_cor\_vars is function for calculating Cramer's V matrix between categorical variables. char\_cor is function for calculating the correlation coefficient between variables by cremers 'V

## Usage

```
char_cor_vars(dat, x)
char_cor(dat, x_list = NULL, ex_cols = "date$", parallel = FALSE, note = FALSE)
```

## **Arguments**

dat	A data frame.
x	The name of variable to process.
x_list	Names of independent variables.
ex_cols	A list of excluded variables. Regular expressions can also be used to match variable names. Default is NULL.
parallel	Logical, parallel computing. Default is FALSE.
note	Logical. Outputs info. Default is TRUE.

#### Value

A list contains correlation index of x with other variables in dat.

```
## Not run:
char_x_list = get_names(dat = UCICreditCard,
types = c('factor', 'character'),
ex_cols = "ID$|date$|default.payment.next.month$", get_ex = FALSE)
char_cor(dat = UCICreditCard[char_x_list])
## End(Not run)
```

char\_to\_num

char\_to\_num

character to number

# Description

char\_to\_num is for transfering character variables which are actually numerical numbers containing strings to numeric.

# Usage

```
char_to_num(
  dat,
  char_list = NULL,
  m = 0,
  p = 0.5,
  note = FALSE,
  ex_cols = NULL
)
```

## **Arguments**

dat	A data frame
char_list	The list of charecteristic variables that need to merge categories, Default is NULL. In case of NULL, merge categories for all variables of string type.
m	The minimum number of categories.
р	The max percent of categories.
note	Logical, outputs info. Default is TRUE.
ex_cols	A list of excluded variables. Regular expressions can also be used to match variable names. Default is NULL.

# Value

A data.frame

```
dat_sub = lendingclub[c('dti_joint','emp_length')]
str(dat_sub)
#variables that are converted to numbers containing strings
dat_sub = char_to_num(dat_sub)
str(dat_sub)
```

checking\_data 11

checking\_data

Checking Data

## **Description**

checking\_data cheking dat before processing.

## Usage

```
checking_data(
  dat = NULL,
  target = NULL,
  occur_time = NULL,
  note = FALSE,
  pos_flag = NULL
)
```

# Arguments

dat A data.frame with independent variables and target variable.

target The name of target variable. Default is NULL.

occur\_time The name of the variable that represents the time at which each observation takes

place.

note Logical.Outputs info.Default is TRUE.

pos\_flag The value of positive class of target variable, default: "1".

## Value

data.frame

## **Examples**

```
dat = checking_data(dat = UCICreditCard, target = "default.payment.next.month")
```

city\_varieble city\_varieble

## **Description**

This function is used for city variables derivation.

## Usage

```
city_varieble(
  df = df,
  city_cols = NULL,
  city_pattern = NULL,
  city_class = city_class,
  parallel = TRUE
)
```

## **Arguments**

df A data.frame.

city\_cols Variables of city,

city\_pattern Regular expressions, used to match city variable names. Default is "city\$".

city\_class Class or levels of cities.

parallel Logical, parallel computing. Default is TRUE.

## **Description**

This function is not intended to be used by end user.

## Usage

```
city_varieble_process(df_city, x, city_class)
```

# Arguments

df\_city A data.frame.

x Variables of city,

city\_class Class or levels of cities.

cohort\_table\_plot 13

 ${\it cohort\_table\_plot} \quad {\it cohort\_table\_plot} \; {\it c$ 

# Description

This function is not intended to be used by end user.

## Usage

```
cohort_table_plot(cohort_dat)
cohort_plot(cohort_dat)
```

## **Arguments**

cohort\_dat A data.frame generated by cohort\_analysis.

cor\_heat\_plot Correlation Heat Plot

# Description

cor\_heat\_plot is for ploting correlation matrix

# Usage

```
cor_heat_plot(
  cor_mat,
  low_color = love_color("deep_red"),
  high_color = love_color("light_cyan"),
  title = "Correlation Matrix"
)
```

# Arguments

cor\_mat A correlation matrix.

low\_color color of the lowest correlation between variables.
high\_color color of the highest correlation between variables.

title title of plot.

14 cor\_plot

## **Examples**

```
train_test = train_test_split(UCICreditCard,
split_type = "Random", prop = 0.8,save_data = FALSE)
dat_train = train_test$train
dat_test = train_test$test
cor_mat = cor(dat_train[,8:12],use = "complete.obs")
cor_heat_plot(cor_mat)
```

cor\_plot

Correlation Plot

## **Description**

cor\_plot is for ploting correlation matrix

# Usage

```
cor_plot(
  dat,
  dir_path = tempdir(),
  x_list = NULL,
  gtitle = NULL,
  save_data = FALSE,
  plot_show = FALSE
)
```

## **Arguments**

dat	A data.frame with independent variables and target variable.
dir_path	The path for periodically saved graphic files. Default is "./model/LR"
x_list	Names of independent variables.
gtitle	The title of the graph & The name for periodically saved graphic file. Default is "_correlation_of_variables".
save_data	Logical, save results in locally specified folder. Default is TRUE
plot_show	Logical, show graph in current graphic device.

```
train_test = train_test_split(UCICreditCard,
split_type = "Random", prop = 0.8,save_data = FALSE)
dat_train = train_test$train
dat_test = train_test$test
cor_plot(dat_train[,8:12],plot_show = TRUE)
```

cos\_sim

cos\_sim cos\_sim

## **Description**

This function is not intended to be used by end user.

#### Usage

```
cos_sim(x, y, cos_margin = 1)
```

## **Arguments**

x A list of numbers
 y A list of numbers
 cos\_margin Margin of matrix, 1 for rows and 2 for cols, Default is 1.

## Value

A number of cosin similarity

```
customer_segmentation Customer Segmentation
```

# Description

customer\_segmentation is a function for clustering and find the best segment variable.

## Usage

```
customer_segmentation(
   dat,
   x_list = NULL,
   ex_cols = NULL,
   cluster_control = list(meth = "Kmeans", kc = 2, nstart = 1, epsm = 1e-06, sf = 2,
        max_iter = 100),
   tree_control = list(cv_folds = 5, maxdepth = kc + 1, minbucket = nrow(dat)/(kc + 1)),
   save_data = FALSE,
   file_name = NULL,
   dir_path = tempdir()
)
```

#### **Arguments**

dat A data.frame contained only predict variables.

x\_list A list of x variables.

ex\_cols A list of excluded variables. Default is NULL.

cluster\_control

A list controls cluster. kc is the number of cluster center (default is 2), nstart is the number of random groups (default is 1), max\_iter max iteration number(default is 100).

- meth Method of clustering. Provides two mehods, "Kmeans" and "FCM(Fuzzy Cluster Means)" (default is "Kmeans").
- kc Number of cluster center (default is 2).
- nstart Number of random groups (default is 1).
- max\_iter Max iteration number(default is 100).

tree\_control A list of controls for desison tree to find the best segment variable.

- cv\_folds Number of cross-validations(default is 5).
- maxdepth Maximum depth of a tree(default is kc +1).
- minbucket Minimum percent of observations in any terminal <leaf> node (default is nrow(dat) / (kc + 1)).

save\_data Logical. If TRUE, save outliers analysis file to the specified folder at dir\_path

file\_name The name for periodically saved segmentation file. Default is NULL.

dir\_path The path for periodically saved segmentation file.

#### Value

A "data.frame" object contains cluster results.

#### References

Bezdek, James C. "FCM: The fuzzy c-means clustering algorithm". Computers & Geosciences (0098-3004),doi: 10.1016/00983004(84)900207

cut\_equal 17

cut\_equal

Generating Initial Equal Size Sample Bins

# Description

cut\_equal is used to generate initial breaks for equal frequency binning.

#### Usage

```
cut_equal(dat_x, g = 10, sp_values = NULL, cut_bin = "equal_depth")
```

#### **Arguments**

dat\_x A vector of an variable x.

g numeric, number of initial bins for equal\_bins. sp\_values a list of special value. Default: list(-1, "missing")

cut\_bin A string, 'equal\_depth' or 'equal\_width', default is 'equal\_depth'.

## See Also

```
get_breaks, get_breaks_all,get_tree_breaks
```

## **Examples**

```
#equal sample size breaks
equ_breaks = cut_equal(dat = UCICreditCard[, "PAY_AMT2"], g = 10)
```

cv\_split

Stratified Folds

## **Description**

this function creates stratified folds for cross validation.

# Usage

```
cv_split(dat, k = 5, occur_time = NULL, seed = 46)
```

#### **Arguments**

dat A data.frame.

k is an integer specifying the number of folds.

occur\_time time variable for creating OOT folds. Default is NULL.

seed A seed. Default is 46.

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#### Value

a list of indices

#### **Examples**

```
sub = cv_split(UCICreditCard, k = 30)[[1]]
dat = UCICreditCard[sub,]
```

data\_cleansing

Data Cleaning

#### **Description**

The data\_cleansing function is a simpler wrapper for data cleaning functions, such as delete variables that values are all NAs; checking dat and target format. delete low variance variables replace null or NULL or blank with NA; encode variables which NAs & miss value rate is more than 95 encode variables which unique value rate is more than 95 merge categories of character variables that is more than 10; transfer time variables to dateformation; remove duplicated observations; process outliers; process NAs.

## Usage

```
data_cleansing(
  dat,
  target = NULL,
  obs_id = NULL,
  occur_time = NULL,
 pos_flag = NULL,
  x_list = NULL,
  ex_cols = NULL,
 miss_values = NULL,
  remove_dup = TRUE,
  outlier_proc = TRUE,
 missing_proc = "median",
  low_var = 0.999,
 missing_rate = 0.999,
 merge_cat = TRUE,
  note = TRUE,
  parallel = FALSE,
  save_data = FALSE,
  file_name = NULL,
  dir_path = tempdir()
)
```

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# Arguments

dat	A data frame with x and target.
target	The name of target variable.
obs_id	The name of ID of observations. Default is NULL.
occur_time	The name of occur time of observations. Default is NULL.
pos_flag	The value of positive class of target variable, default: "1".
x_list	A list of x variables.
ex_cols	A list of excluded variables. Default is NULL.
miss_values	Other extreme value might be used to represent missing values, e.g9999, -9998. These miss_values will be encoded to -1 or "missing".
remove_dup	Logical, if TRUE, remove the duplicated observations.
outlier_proc	Logical, process outliers or not. Default is TRUE.
missing_proc	If logical, process missing values or not. If "median", then Nas imputation with k neighbors median. If "avg_dist", the distance weighted average method is applied to determine the NAs imputation with k neighbors. If "default", assigning the missing values to -1 or "missing", otherwise ,processing the missing values according to the results of missing analysis.
low_var	The maximum percent of unique values (including NAs) for filtering low variance variables.
missing_rate	The maximum percent of missing values for recoding values to missing and non_missing.
merge_cat	The minimum number of categories for merging categories of character variables.
note	Logical. Outputs info. Default is TRUE.
parallel	Logical, parallel computing or not. Default is FALSE.
save_data	Logical, save the result or not. Default is FALSE.
file_name	The name for periodically saved data file. Default is NULL.
dir_path	The path for periodically saved data file. Default is tempdir().

# Value

A preprocessed data.frame

# See Also

remove\_duplicated, null\_blank\_na, entry\_rate\_na, low\_variance\_filter, process\_nas,
process\_outliers

20 data\_exploration

#### **Examples**

data\_exploration

Data Exploration

#### Description

#'The data\_exploration includes both univariate and bivariate analysis and ranges from univariate statistics and frequency distributions, to correlations, cross-tabulation and characteristic analysis.

#### Usage

```
data_exploration(
  dat,
  save_data = FALSE,
  file_name = NULL,
  dir_path = tempdir(),
  note = FALSE
)
```

#### **Arguments**

dat A data.frame with x and target.

save\_data Logical. If TRUE, save files to the specified folder at dir\_path

file\_name The file name for periodically saved outliers analysis file. Default is NULL. dir\_path The path for periodically saved outliers analysis file. Default is tempdir().

note Logical, outputs info. Default is TRUE.

#### Value

A list contains both category and numeric variable analysis.

```
data_ex = data_exploration(dat = UCICreditCard[1:1000,])
```

date\_cut 21

date\_cut

Date Time Cut Point

# Description

date\_cut is a small function to get date point.

## Usage

```
date_cut(dat_time, pct = 0.7, g = 100)
```

# Arguments

dat\_time time vectors.

pct the percent of cutting. Default: 0.7.

g Number of cuts.

#### Value

A Date.

## **Examples**

```
date_cut(dat_time = lendingclub$issue_d, pct = 0.8)
#"2018-08-01"
```

 $derived\_interval$ 

 $derived\_interval$ 

## **Description**

This function is not intended to be used by end user.

## Usage

```
derived_interval(dat_s, interval_type = c("cnt_interval", "time_interval"))
```

## Arguments

```
dat_s A data.frame contained only predict variables. interval_type Available of c("cnt_interval", "time_interval")
```

22 derived\_pct

```
derived_partial_acf
```

# Description

This function is not intended to be used by end user.

# Usage

```
derived_partial_acf(dat_s)
```

# Arguments

dat\_s A data.frame

derived\_pct derived\_pct

# Description

This function is not intended to be used by end user.

# Usage

```
derived_pct(dat_s, pct_type = "total_pct")
```

# **Arguments**

dat\_s A data.frame contained only predict variables.

pct\_type Available of "total\_pct"

derived\_ts\_vars 23

derived\_ts\_vars

Derivation of Behavioral Variables

# Description

This function is used for derivating behavioral variables and is not intended to be used by end user.

## Usage

```
derived_ts_vars(
  dat,
  grx = NULL,
  td = NULL,
 ID = NULL
 ex_cols = NULL,
 x_list = NULL,
  der = c("cvs", "sums", "means", "maxs", "max_mins", "time_intervals",
    "cnt_intervals", "total_pcts", "cum_pcts", "partial_acfs"),
 parallel = TRUE,
  note = TRUE
)
derived_ts(
  dat,
  grx_x = NULL,
 x_list = NULL,
  td = NULL,
  ID = NULL,
 ex_cols = NULL,
 der = c("cvs", "sums", "means", "maxs", "max_mins", "time_intervals",
    "cnt_intervals", "total_pcts", "cum_pcts", "partial_acfs")
)
```

## **Arguments**

dat	A data.frame contained only predict variables.
grx	Regular expressions used to match variable names.
td	Number of variables to derivate.
ID	The name of ID of observations or key variable of data. Default is NULL.
ex_cols	A list of excluded variables. Regular expressions can also be used to match variable names. Default is NULL.
x_list	Names of independent variables.
der	Variables to derivate
parallel	Logical, parallel computing. Default is FALSE.
note	Logical, outputs info. Default is TRUE.
grx_x	Regular expression used to match a group of variable names.

#### **Details**

The key to creating a good model is not the power of a specific modelling technique, but the breadth and depth of derived variables that represent a higher level of knowledge about the phenomena under examination.

de\_one\_hot\_encoding Recovery One-Hot Encoding

# Description

de\_one\_hot\_encoding is for one-hot encoding recovery processing

#### Usage

```
de_one_hot_encoding(dat_one_hot, cat_vars = NULL, na_act = TRUE, note = FALSE)
```

#### **Arguments**

dat\_one\_hot A dat frame with the one hot encoding variables

cat\_vars variables to be recovery processed, default is null, if null, find these variables

through regular expressions.

na\_act Logical,If true, the missing value is assigned as "missing", if FALSE missing

value is omitted, the default is TRUE.

note Logical.Outputs info.Default is TRUE.

#### Value

A dat frame with the one hot encoding recorery character variables

## See Also

```
one_hot_encoding
```

```
#one hot encoding
dat1 = one_hot_encoding(dat = UCICreditCard,
    cat_vars = c("SEX", "MARRIAGE"),
    merge_cat = TRUE, na_act = TRUE)
#de one hot encoding
dat2 = de_one_hot_encoding(dat_one_hot = dat1,
    cat_vars = c("SEX", "MARRIAGE"),
    na_act = FALSE)
```

de\_percent 25

de\_percent

Recovery Percent Format

# Description

de\_percent is a small function for recoverying percent format..

# Usage

```
de_percent(x, digits = 2)
```

# Arguments

x Character with percent formant.

digits Number of digits.Default: 2.

## Value

x without percent format.

# **Examples**

```
de_percent("24%")
```

 ${\tt digits\_num}$ 

Number of digits

# Description

digits\_num is for caculating optimal digits number for numeric variables.

# Usage

```
digits_num(dat_x)
```

## **Arguments**

dat\_x

A numeric variable.

#### Value

A number of digits

26 entropy\_weight

#### **Examples**

```
## Not run:
digits_num(lendingclub[,"dti"])
# 7
## End(Not run)
```

entropy\_weight

Entropy Weight Method

## Description

entropy\_weight is for calculating Entropy Weight.

#### Usage

```
entropy_weight(dat, pos_vars, neg_vars)
```

#### **Arguments**

dat A data.frame with independent variables.

pos\_vars Names or index of positive direction variables, the bigger the better.

neg\_vars Names or index of negative direction variables, the smaller the better.

#### **Details**

Step1 Raw data normalization Step2 Find out the total amount of contributions of all samples to the index Xj Step3 Each element of the step generated matrix is transformed into the product of each element and the LN (element), and the information entropy is calculated. Step4 Calculate redundancy. Step5 Calculate the weight of each index.

#### Value

A data.frame with weights of each variable.

entry\_rate\_na 27

entry\_rate\_na

Max Percent of missing Value

# Description

entry\_rate\_na is the function to recode variables with missing values up to a certain percentage with missing and non\_missing.

## Usage

```
entry_rate_na(dat, nr = 0.98, note = FALSE)
```

## **Arguments**

dat A data frame with x and target.

nr The maximum percent of NAs.

note Logical.Outputs info.Default is TRUE.

## Value

A data.frame

# **Examples**

```
datss = entry_rate_na(dat = lendingclub[1:1000, ], nr = 0.98)
```

euclid\_dist

euclid\_dist

## **Description**

This function is not intended to be used by end user.

# Usage

```
euclid_dist(x, y, cos_margin = 1)
```

# Arguments

x A listy A listcos\_margin rows or cols

28 ewm\_data

eval\_auc

Functions of xgboost feval

# Description

```
eval_auc ,eval_ks ,eval_lift,eval_tnr is for getting best params of xgboost.
```

# Usage

```
eval_auc(preds, dtrain)
eval_ks(preds, dtrain)
eval_tnr(preds, dtrain)
eval_lift(preds, dtrain)
```

## **Arguments**

preds

A list of predict probability or score.

dtrain

Matrix of x predictors.

## Value

List of best value

ewm\_data

Entropy Weight Method Data

# Description

This data is for Entropy Weight Method examples.

## **Format**

A data frame with 10 rows and 13 variables.

fast\_high\_cor\_filter 29

```
fast_high_cor_filter high_cor_filter
```

## **Description**

fast\_high\_cor\_filter In a highly correlated variable group, select the variable with the highest IV. high\_cor\_filter In a highly correlated variable group, select the variable with the highest IV.

## Usage

```
fast_high_cor_filter(
  dat,
  p = 0.95,
  x_list = NULL,
  com_list = NULL,
  ex_{cols} = NULL,
  save_data = FALSE,
  cor_class = TRUE,
  vars_name = TRUE,
  parallel = FALSE,
 note = FALSE,
  file_name = NULL,
  dir_path = tempdir(),
)
high_cor_filter(
  dat,
  com_list = NULL,
  x_list = NULL,
  ex_cols = NULL,
  onehot = TRUE,
  parallel = FALSE,
  p = 0.7,
  file_name = NULL,
  dir_path = tempdir(),
  save_data = FALSE,
  note = FALSE,
)
```

#### **Arguments**

dat A data.frame with independent variables.

p Threshold of correlation between features. Default is 0.95.

x\_list Names of independent variables.

30 feature\_selector

com_list	A data.frame with important values of each variable. eg: IV_list
ex_cols	A list of excluded variables. Regular expressions can also be used to match variable names. Default is NULL.
save_data	Logical, save results in locally specified folder. Default is FALSE.
cor_class	Culculate catagery variables's correlation matrix. Default is FALSE.
vars_name	Logical, output a list of filtered variables or table with detailed compared value of each variable. Default is TRUE.
parallel	Logical, parallel computing. Default is FALSE.
note	Logical. Outputs info. Default is TRUE.
note file_name	Logical. Outputs info. Default is TRUE.  The name for periodically saved results files. Default is "Feature_selected_COR".
file_name	The name for periodically saved results files. Default is "Feature_selected_COR".

## Value

A list of selected variables.

#### See Also

```
get_correlation_group, high_cor_selector, char_cor_vars
```

#### **Examples**

```
# calculate iv for each variable.
iv_list = feature_selector(dat_train = UCICreditCard[1:1000,], dat_test = NULL,
target = "default.payment.next.month",
occur_time = "apply_date",
filter = c("IV"), cv_folds = 1, iv_cp = 0.01,
ex_cols = "ID$|date$|default.payment.next.month$",
save_data = FALSE, vars_name = FALSE)
fast_high_cor_filter(dat = UCICreditCard[1:1000,],
com_list = iv_list, save_data = FALSE,
ex_cols = "ID$|date$|default.payment.next.month$",
p = 0.9, cor_class = FALSE ,var_name = FALSE)
```

feature\_selector

Feature Selection Wrapper

#### **Description**

feature\_selector This function uses four different methods (IV, PSI, correlation, xgboost) in order to select important features. The correlation algorithm must be used with IV.

feature\_selector 31

## Usage

```
feature_selector(
  dat_train,
  dat_test = NULL,
 x_list = NULL,
  target = NULL,
 pos_flag = NULL,
 occur_time = NULL,
  ex_cols = NULL,
  filter = c("IV", "PSI", "XGB", "COR"),
  cv_folds = 1,
  iv_cp = 0.01,
  psi_cp = 0.5,
  xgb\_cp = 0,
  cor_cp = 0.98,
  breaks_list = NULL,
  hopper = FALSE,
  vars_name = TRUE,
  parallel = FALSE,
  note = TRUE,
  seed = 46,
  save_data = FALSE,
  file_name = NULL,
 dir_path = tempdir(),
)
```

## **Arguments**

dat_train	A data frame with independent variables and target variable.
dat_test	A data.frame of test data. Default is NULL.
x_list	Names of independent variables.
target	The name of target variable.
pos_flag	The value of positive class of target variable, default: "1".
occur_time	The name of the variable that represents the time at which each observation takes place.
ex_cols	A list of excluded variables. Regular expressions can also be used to match variable names. Default is NULL.
filter	The methods for selecting important and stable variables.
cv_folds	Number of cross-validations. Default: 5.
iv_cp	The minimum threshold of IV. $0 < iv_i$ ; 0.01 to 0.1 usually work. Default: 0.02
psi_cp	The maximum threshold of PSI. $0 \le psi_i \le 1$ ; 0.05 to 0.2 usually work. Default: 0.1
xgb_cp	Threshold of XGB feature's Gain. $0 \le xgb\_cp \le 1$ . Default is 1/number of independent variables.

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Threshold of correlation between features.  $0 \le cor_{cp} \le 1$ ; 0.7 to 0.98 usually cor\_cp work. Default is 0.98. breaks\_list A table containing a list of splitting points for each independent variable. Default is NULL. Logical. Filtering screening. Default is FALSE. hopper Logical, output a list of filtered variables or table with detailed IV and PSI value vars\_name of each variable. Default is FALSE. Logical, parallel computing. Default is FALSE. parallel Logical.Outputs info. Default is TRUE. note Random number seed. Default is 46. seed Logical, save results in locally specified folder. Default is FALSE. save\_data file\_name The name for periodically saved results files. Default is "select\_vars". The path for periodically saved results files. Default is "./variable" dir\_path Other parameters.

#### Value

A list of selected features

#### See Also

```
psi_iv_filter, xgb_filter, gbm_filter
```

#### **Examples**

fuzzy\_cluster\_means Fuzzy (

Fuzzy Cluster means.

## **Description**

This function is used for Fuzzy Clustering.

33 gather\_data

#### Usage

```
fuzzy_cluster_means(
  dat,
  kc = 2,
  sf = 2,
 nstart = 1,
 max_iter = 100,
  epsm = 1e-06
)
fuzzy_cluster(dat, kc = 2, init_centers, sf = 3, max_iter = 100, epsm = 1e-06)
```

## **Arguments**

dat A data frame contained only predict variables. The number of cluster center (default is 2), kc Default is 2. sf

nstart The number of random groups (default is 1),

max\_iter Max iteration number(default is 100).

Default is 1e-06. epsm  $init\_centers$ Initial centers of obs.

#### References

Bezdek, James C. "FCM: The fuzzy c-means clustering algorithm". Computers & Geosciences (0098-3004),doi: 10.1016/00983004(84)900207

gather\_data

gather or aggregate data

#### **Description**

This function is used for gathering or aggregating data.

## Usage

```
gather_data(dat, x_list = NULL, ID = NULL, FUN = sum_x)
```

# **Arguments**

A data.frame contained only predict variables. dat

x\_list The names of variables to gather.

ID The name of ID of observations or key variable of data. Default is NULL.

FUN The function of gathering method. 34 gbm\_filter

## **Details**

The key to creating a good model is not the power of a specific modelling technique, but the breadth and depth of derived variables that represent a higher level of knowledge about the phenomena under examination.

## **Examples**

gbm\_filter

Select Features using GBM

## **Description**

gbm\_filter is for selecting important features using GBM.

#### Usage

```
gbm_filter(
   dat,
   target = NULL,
   x_list = NULL,
   ex_cols = NULL,
   pos_flag = NULL,
   GBM.params = gbm_params(),
   cores_num = 2,
   vars_name = TRUE,
   note = TRUE,
   save_data = FALSE,
   file_name = NULL,
   dir_path = tempdir(),
   seed = 46,
   ...
)
```

gbm\_filter 35

## **Arguments**

dat	A data.frame with independent variables and target variable.
target	The name of target variable.
x_list	Names of independent variables.
ex_cols	A list of excluded variables. Regular expressions can also be used to match variable names. Default is NULL.
pos_flag	The value of positive class of target variable, default: "1".
GBM.params	Parameters of GBM.
cores_num	The number of CPU cores to use.
vars_name	Logical, output a list of filtered variables or table with detailed IV and PSI value of each variable. Default is TRUE.
note	Logical, outputs info. Default is TRUE.
save_data	Logical, save results results in locally specified folder. Default is FALSE.
file_name	The name for periodically saved results files. Default is "Feature_importance_GBDT".
dir_path	The path for periodically saved results files. Default is "./variable".
seed	Random number seed. Default is 46.
	Other parameters to pass to gbdt_params.

## Value

Selected variables.

#### See Also

```
psi_iv_filter, xgb_filter, feature_selector
```

36 gbm\_params

gbm\_params

**GBM Parameters** 

#### **Description**

gbm\_params is the list of parameters to train a GBM using in training\_model.

## Usage

```
gbm_params(
  n.trees = 1000,
  interaction.depth = 6,
  shrinkage = 0.01,
  bag.fraction = 0.5,
  train.fraction = 0.7,
  n.minobsinnode = 30,
  cv.folds = 5,
)
```

#### **Arguments**

n.trees

Integer specifying the total number of trees to fit. This is equivalent to the number of iterations and the number of basis functions in the additive expansion. Default is 100.

interaction.depth

Integer specifying the maximum depth of each tree(i.e., the highest level of variable interactions allowed). A value of 1 implies an additive model, a value of 2 implies a model with up to 2 - way interactions, etc. Default is 1.

shrinkage

a shrinkage parameter applied to each tree in the expansion. Also known as the learning rate or step - size reduction; 0.001 to 0.1 usually work, but a smaller learning rate typically requires more trees. Default is 0.1.

bag.fraction

the fraction of the training set observations randomly selected to propose the next tree in the expansion. This introduces randomnesses into the model fit. If bag.fraction < 1 then running the same model twice will result in similar but different fits. gbm uses the R random number generator so set.seed can ensure that the model can be reconstructed. Preferably, the user can save the returned gbm.object using save. Default is 0.5.

train.fraction The first train.fraction \* nrows(data) observations are used to fit the gbm and the remainder are used for computing out-of-sample estimates of the loss function.

n.minobsinnode Integer specifying the minimum number of observations in the terminal nodes of the trees. Note that this is the actual number of observations, not the total weight.

cv.folds

Number of cross - validation folds to perform. If cv.folds > 1 then gbm, in addition to the usual fit, will perform a cross - validation, calculate an estimate of generalization error returned in cv.error.

Other parameters

get\_auc\_ks\_lambda 37

#### **Details**

See details at: gbm

#### Value

A list of parameters.

#### See Also

```
training_model, lr_params, xgb_params, rf_params
```

```
get_auc_ks_lambda get_auc_ks_lambda is for get best lambda required in lasso_filter. This function required in lasso_filter
```

### **Description**

 ${\tt get\_auc\_ks\_lambda\ get\_auc\_ks\_lambda\ is\ for\ get\ best\ lambda\ required\ in\ lasso\_filter.\ This\ function\ required\ in\ lasso\_filter$ 

## Usage

```
get_auc_ks_lambda(
    lasso_model,
    x_test,
    y_test,
    save_data = FALSE,
    plot_show = TRUE,
    file_name = NULL,
    dir_path = tempdir()
)
```

### **Arguments**

lasso_model	A lasso model genereted by glmnet.
x_test	A matrix of test dataset with x.
y_test	A matrix of y test dataset with y.
save_data	Logical, save results in locally specified folder. Default is FALSE
plot_show	Logical, if TRUE plot the results. Default is TRUE.
file_name	The name for periodically saved results files. Default is NULL.
dir_path	The path for periodically saved results files.

### Value

Lanmbda values with max K-S and AUC.

38 get\_bins\_table\_all

#### See Also

```
lasso_filter, get_sim_sign_lambda
```

```
get_bins_table_all Table of Binning
```

### **Description**

get\_bins\_table is used to generates summary information of variables. get\_bins\_table\_all can generates bins table for all specified independent variables.

## Usage

```
get_bins_table_all(
 dat,
  x_list = NULL,
  target = NULL,
  pos_flag = NULL,
 dat_test = NULL,
  ex_cols = NULL,
 breaks_list = NULL,
  parallel = FALSE,
 note = FALSE,
 bins_total = TRUE,
  save_data = FALSE,
 file_name = NULL,
 dir_path = tempdir()
get_bins_table(
 dat,
  target = NULL,
  pos_flag = NULL,
  dat_test = NULL,
 breaks = NULL,
 breaks_list = NULL,
 bins_total = TRUE,
 note = FALSE
)
```

## Arguments

dat A data.frame with independent variables and target variable.

x\_list Names of independent variables.

target The name of target variable.

get\_breaks\_all 39

pos_flag	Value of positive class, Default is "1".
dat_test	A data.frame of test data. Default is NULL.
ex_cols	A list of excluded variables. Regular expressions can also be used to match variable names. Default is NULL.
breaks_list	A table containing a list of splitting points for each independent variable. Default is NULL.
parallel	Logical, parallel computing. Default is FALSE.
note	Logical, outputs info. Default is TRUE.
bins_total	Logical, total sum for each columns.
save_data	Logical, save results in locally specified folder. Default is FALSE.
file_name	The name for periodically saved bins table file. Default is "bins_table".
dir_path	The path for periodically saved bins table file. Default is "./variable".
x	The name of an independent variable.
breaks	Splitting points for an independent variable. Default is NULL.

#### See Also

```
get_iv, get_iv_all, get_psi, get_psi_all
```

#### **Examples**

```
breaks_list = get_breaks_all(dat = UCICreditCard, x_list = names(UCICreditCard)[3:4],
target = "default.payment.next.month", equal_bins =TRUE,best = FALSE,g=5,
ex_cols = "ID|apply_date", save_data = FALSE)
get_bins_table_all(dat = UCICreditCard, breaks_list = breaks_list,
target = "default.payment.next.month")
```

get\_breaks\_all

Generates Best Breaks for Binning

### **Description**

get\_breaks is for generating optimal binning for numerical and nominal variables. The get\_breaks\_all is a simpler wrapper for get\_breaks.

```
get_breaks_all(
  dat,
  target = NULL,
  x_list = NULL,
  ex_cols = NULL,
  pos_flag = NULL,
  occur_time = NULL,
```

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```
oot_pct = 0.7,
 best = TRUE,
  equal_bins = FALSE,
  cut_bin = "equal_depth",
 g = 10,
 sp_values = NULL,
  tree_control = list(p = 0.05, cp = 1e-06, xval = 5, maxdepth = 10),
 bins_control = list(bins_num = 10, bins_pct = 0.05, b_chi = 0.05, b_odds = 0.1, b_psi
   = 0.05, b_or = 0.15, mono = 0.3, odds_psi = 0.2, kc = 1),
 parallel = FALSE,
 note = FALSE,
  save_data = FALSE,
 file_name = NULL,
 dir_path = tempdir(),
)
get_breaks(
 dat,
 х,
 target = NULL,
 pos_flag = NULL,
 best = TRUE,
 equal_bins = FALSE,
 cut_bin = "equal_depth",
 g = 10,
  sp_values = NULL,
 occur_time = NULL,
 oot_pct = 0.7,
  tree_control = NULL,
 bins_control = NULL,
 note = FALSE,
)
```

### **Arguments**

dat	A data frame with x and target.
target	The name of target variable.
x_list	A list of x variables.
ex_cols	A list of excluded variables. Default is NULL.
pos_flag	The value of positive class of target variable, default: "1".
occur_time	The name of the variable that represents the time at which each observation takes place.
oot_pct	Percentage of observations retained for overtime test (especially to calculate PSI). Defualt is 0.7
best	Logical, if TRUE, merge initial breaks to get optimal breaks for binning.

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equal\_bins Logical, if TRUE, equal sample size initial breaks generates. If FALSE, tree

breaks generates using desison tree.

cut\_bin A string, if equal\_bins is TRUE, 'equal\_depth' or 'equal\_width', default is

'equal\_depth'.

g Integer, number of initial bins for equal\_bins.

sp\_values A list of missing values.

tree\_control the list of tree parameters.

• p the minimum percent of observations in any terminal <leaf> node. 0 < p < 1; 0.01 to 0.1 usually work.

- cp complexity parameter. the larger, the more conservative the algorithm will be. 0 < cp < 1; 0.0001 to 0.0000001 usually work.
- xval number of cross-validations.Default: 5
- max\_depth maximum depth of a tree. Default: 10

bins\_control the list of parameters.

- bins\_num The maximum number of bins. 5 to 10 usually work. Default:
   10
- bins\_pct The minimum percent of observations in any bins. 0 < bins\_pct < 1, 0.01 to 0.1 usually work. Default: 0.02
- b\_chi The minimum threshold of chi-square merge. 0 < b\_chi< 1; 0.01 to 0.1 usually work. Default: 0.02
- b\_odds The minimum threshold of odds merge. 0 < b\_odds < 1; 0.05 to 0.2 usually work. Default: 0.1
- b\_psi The maximum threshold of PSI in any bins.  $0 < b_psi < 1$ ; 0 to 0.1 usually work. Default: 0.05
- b\_or The maximum threshold of G/B index in any bins.  $0 < b_or < 1$ ; 0.05 to 0.3 usually work. Default: 0.15
- odds\_psi The maximum threshold of Training and Testing G/B index PSI in any bins. 0 < odds\_psi < 1; 0.01 to 0.3 usually work. Default: 0.1
- mono Monotonicity of all bins, the larger, the more nonmonotonic the bins will be. 0 < mono < 0.5; 0.2 to 0.4 usually work. Default: 0.2
- kc number of cross-validations. 1 to 5 usually work. Default: 1

parallel Logical, parallel computing or not. Default is FALSE.

note Logical.Outputs info.Default is TRUE.

save\_data Logical, save results in locally specified folder. Default is TRUE

file\_name File name that save results in locally specified folder. Default is "breaks\_list".

dir\_path Path to save results. Default is "./variable"

... Additional parameters.

x The Name of an independent variable.

#### Value

A table containing a list of splitting points for each independent variable.

#### See Also

```
get_tree_breaks, cut_equal, select_best_class, select_best_breaks
```

#### **Examples**

```
#controls
tree\_control = list(p = 0.02, cp = 0.000001, xval = 5, maxdepth = 10)
bins_control = list(bins_num = 10, bins_pct = 0.02, b_chi = 0.02, b_odds = 0.1,
                   b_psi = 0.05, b_or = 15, mono = 0.2, odds_psi = 0.1, kc = 5)
# get categrory variable breaks
b = get_breaks(dat = UCICreditCard[1:1000,], x = "MARRIAGE",
                target = "default.payment.next.month",
                occur_time = "apply_date",
                sp_values = list(-1, "missing"),
                tree_control = tree_control, bins_control = bins_control)
# get numeric variable breaks
b2 = get_breaks(dat = UCICreditCard[1:1000,], x = "PAY_2",
                 target = "default.payment.next.month",
                 occur_time = "apply_date",
                 sp_values = list(-1, "missing"),
                 tree_control = tree_control, bins_control = bins_control)
# get breaks of all predictive variables
b3 = get_breaks_all(dat = UCICreditCard[1:1000,], target = "default.payment.next.month",
                     x_list = c("MARRIAGE", "PAY_2"),
                     occur_time = "apply_date", ex_cols = "ID",
                     sp_values = list(-1, "missing"),
                    tree_control = tree_control, bins_control = bins_control,
                     save_data = FALSE)
```

```
get_correlation_group
```

### **Description**

get\_correlation\_group is funtion for obtaining highly correlated variable groups. select\_cor\_group is funtion for selecting highly correlated variable group. select\_cor\_list is funtion for selecting highly correlated variable list.

```
get_correlation_group(cor_mat, p = 0.8)
select_cor_group(cor_vars)
select_cor_list(cor_vars_list)
```

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## **Arguments**

cor\_mat A correlation matrix of independent variables.

p Threshold of correlation between features. Default is 0.7.

cor\_vars Correlated variables.

cor\_vars\_list List of correlated variable

#### Value

A list of selected variables.

### **Examples**

```
## Not run:
cor_mat = cor(UCICreditCard[8:20],
use = "complete.obs", method = "spearman")
get_correlation_group(cor_mat, p = 0.6 )
## End(Not run)
```

get\_iv\_all

Calculate Information Value (IV) get\_iv is used to calculate Information Value (IV) of an independent variable. get\_iv\_all can loop through IV for all specified independent variables.

### **Description**

Calculate Information Value (IV) get\_iv is used to calculate Information Value (IV) of an independent variable. get\_iv\_all can loop through IV for all specified independent variables.

```
get_iv_all(
  dat,
  x_list = NULL,
  ex_cols = NULL,
  breaks_list = NULL,
  target = NULL,
  pos_flag = NULL,
  best = TRUE,
  equal_bins = FALSE,
  tree_control = NULL,
  bins_control = NULL,
  g = 10,
  parallel = FALSE,
  note = FALSE
)
```

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```
get_iv(
   dat,
   x,
   target = NULL,
   pos_flag = NULL,
   breaks = NULL,
   breaks_list = NULL,
   best = TRUE,
   equal_bins = FALSE,
   tree_control = NULL,
   bins_control = NULL,
   g = 10,
   note = FALSE
)
```

#### **Arguments**

dat A data.frame with independent variables and target variable.

x\_list Names of independent variables.

ex\_cols A list of excluded variables. Regular expressions can also be used to match

variable names. Default is NULL.

breaks\_list A table containing a list of splitting points for each independent variable. De-

fault is NULL.

target The name of target variable.

pos\_flag Value of positive class, Default is "1".

best Logical, merge initial breaks to get optimal breaks for binning. equal\_bins Logical, generates initial breaks for equal frequency binning.

tree\_control Parameters of using Decision Tree to segment initial breaks. See detials: get\_tree\_breaks
bins\_control Parameters used to control binning. See detials: select\_best\_class, select\_best\_breaks

g Number of initial breakpoints for equal frequency binning.

parallel Logical, parallel computing. Default is FALSE.

note Logical, outputs info. Default is TRUE.

x The name of an independent variable.

breaks Splitting points for an independent variable. Default is NULL.

#### **Details**

IV Rules of Thumb for evaluating the strength a predictor Less than 0.02:unpredictive 0.02 to 0.1:weak 0.1 to 0.3:medium 0.3 + :strong

#### References

Information Value Statistic:Bruce Lund, Magnify Analytics Solutions, a Division of Marketing Associates, Detroit, MI(Paper AA - 14 - 2013)

get\_logistic\_coef 45

### See Also

```
get_iv,get_iv_all,get_psi,get_psi_all
```

# **Examples**

```
get_logistic_coef
```

get logistic coef

### **Description**

get\_logistic\_coef is for geting logistic coefficients.

## Usage

```
get_logistic_coef(
  lg_model,
  file_name = NULL,
  dir_path = tempdir(),
  save_data = FALSE
)
```

### **Arguments**

lg_model	An object of logistic model.
file_name	The name for periodically saved coefficient file. Default is "LR $\_$ coef".
dir_path	The Path for periodically saved coefficient file. Default is "./model".
save_data	Logical, save the result or not. Default is FALSE.

### Value

A data.frame with logistic coefficients.

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#### **Examples**

```
# dataset spliting
sub = cv_split(UCICreditCard, k = 30)[[1]]
dat = UCICreditCard[sub.]
#rename the target variable
dat = re_name(dat, "default.payment.next.month", "target")
dat = data_cleansing(dat, target = "target", obs_id = "ID",
occur_time = "apply_date", miss_values = list("", -1))
#train_ test pliting
train_test = train_test_split(dat, split_type = "00T", prop = 0.7,
                                occur_time = "apply_date")
dat_train = train_test$train
dat_test = train_test$test
#get breaks of all predictive variables
x_list = c("PAY_0", "LIMIT_BAL", "PAY_AMT5", "EDUCATION", "PAY_3", "PAY_2")
breaks_list = get_breaks_all(dat = dat_train, target = "target",
                             x_list = x_list, occur_time = "apply_date", ex_cols = "ID",
save_data = FALSE, note = FALSE)
#woe transforming
train_woe = woe_trans_all(dat = dat_train,
                          target = "target",
                          breaks_list = breaks_list,
                          woe_name = FALSE)
test_woe = woe_trans_all(dat = dat_test,
                       target = "target",
                         breaks_list = breaks_list,
                         note = FALSE)
Formula = as.formula(paste("target", paste(x_list, collapse = ' + '), sep = ' ~ '))
set.seed(46)
lr_model = glm(Formula, data = train_woe[, c("target", x_list)], family = binomial(logit))
#get LR coefficient
dt_imp_LR = get_logistic_coef(lg_model = lr_model, save_data = FALSE)
bins_table = get_bins_table_all(dat = dat_train, target = "target",
                                x_list = x_list,dat_test = dat_test,
                               breaks_list = breaks_list, note = FALSE)
#score card
LR_score_card = get_score_card(lg_model = lr_model, bins_table, target = "target")
train_pred = dat_train[, c("ID", "apply_date", "target")]
test_pred = dat_test[, c("ID", "apply_date", "target")]
train_pred$pred_LR = score_transfer(model = lr_model,
                                                    tbl_woe = train_woe,
                                                    save_data = TRUE)[, "score"]
test_pred$pred_LR = score_transfer(model = lr_model,
tbl_woe = test_woe, save_data = FALSE)[, "score"]
```

get\_names 47

### **Description**

This function is not intended to be used by end user.

#### Usage

```
get_median(x, weight_avg = NULL)
```

### Arguments

x A vector or list.

weight\_avg avg weight to calculate means.

get\_names

Get Variable Names

### Description

get\_names is for getting names of particular classes of variables

## Usage

```
get_names(
  dat,
  types = c("logical", "factor", "character", "numeric", "integer64", "integer",
     "double", "Date", "POSIXIt", "POSIXct", "POSIXt"),
  ex_cols = NULL,
  get_ex = FALSE
)
```

#### **Arguments**

dat A data.frame with independent variables and target variable.

types The class or types of variables which names to get. Default: c('numeric', 'integer', 'double')

ex\_cols A list of excluded variables. Regular expressions can also be used to match variable names. Default is NULL.

get\_ex Logical, if TRUE, return a list contains names of excluded variables.

### Value

A list contains names of variables

#### See Also

```
get_x_list
```

48 get\_psi\_all

#### **Examples**

```
x_list = get_names(dat = UCICreditCard, types = c('factor', 'character'),
ex_cols = c("default.payment.next.month","ID$|_date$"), get_ex = FALSE)
x_list = get_names(dat = UCICreditCard, types = c('numeric', 'character', "integer"),
ex_cols = c("default.payment.next.month", "ID$|SEX "), get_ex = FALSE)
```

get\_nas\_random

get\_nas\_random

### **Description**

This function is not intended to be used by end user.

#### Usage

```
get_nas_random(dat)
```

#### **Arguments**

dat

A data frame contained only predict variables.

get\_psi\_all

Calculate Population Stability Index (PSI) get\_psi is used to calculate Population Stability Index (PSI) of an independent variable. get\_psi\_all can loop through PSI for all specified independent variables.

#### **Description**

Calculate Population Stability Index (PSI) get\_psi is used to calculate Population Stability Index (PSI) of an independent variable. get\_psi\_all can loop through PSI for all specified independent variables.

```
get_psi_all(
  dat,
  x_list = NULL,
  target = NULL,
  dat_test = NULL,
  breaks_list = NULL,
  occur_time = NULL,
  start_date = NULL,
  cut_date = NULL,
  oot_pct = 0.7,
  pos_flag = NULL,
```

get\_psi\_all 49

```
parallel = FALSE,
  ex_cols = NULL,
  as_table = FALSE,
 g = 10,
 bins_no = TRUE,
 note = FALSE
)
get_psi(
 dat,
 х,
  target = NULL,
 dat_test = NULL,
  occur_time = NULL,
  start_date = NULL,
  cut_date = NULL,
  pos_flag = NULL,
  breaks = NULL,
  breaks_list = NULL,
 oot_pct = 0.7,
 g = 10,
  as_table = TRUE,
 note = FALSE,
  bins_no = TRUE
)
```

### **Arguments**

dat	A data.frame with independent variables and target variable.
x_list	Names of independent variables.
target	The name of target variable.
dat_test	A data.frame of test data. Default is NULL.
breaks_list	A table containing a list of splitting points for each independent variable. Default is NULL.
occur_time	The name of the variable that represents the time at which each observation takes place.
start_date	The earliest occurrence time of observations.
cut_date	Time points for spliting data sets, e.g.: spliting Actual and Expected data sets.
oot_pct	Percentage of observations retained for overtime test (especially to calculate PSI). Defualt is 0.7
pos_flag	Value of positive class, Default is "1".
parallel	Logical, parallel computing. Default is FALSE.
ex_cols	Names of excluded variables. Regular expressions can also be used to match variable names. Default is NULL.
as_table	Logical, output results in a table. Default is TRUE.

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g	Number of initial breakpoints for equal frequency binning.
bins_no	Logical, add serial numbers to bins. Default is TRUE.
note	Logical, outputs info. Default is TRUE.
X	The name of an independent variable.
breaks	Splitting points for an independent variable. Default is NULL.

#### **Details**

PSI Rules for evaluating the stability of a predictor Less than 0.02: Very stable 0.02 to 0.1: Stable 0.1 to 0.2: Unstable 0.2 to 0.5]: Change more than 0.5: Great change

#### See Also

```
get_iv,get_iv_all,get_psi,get_psi_all
```

### **Examples**

get\_psi\_iv\_all

Calculate IV & PSI

## Description

get\_iv\_psi is used to calculate Information Value (IV) and Population Stability Index (PSI) of an independent variable. get\_iv\_psi\_all can loop through IV & PSI for all specified independent variables.

```
get_psi_iv_all(
  dat,
  dat_test = NULL,
  x_list = NULL,
  target,
  ex_cols = NULL,
```

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```
pos_flag = NULL,
  breaks_list = NULL,
 occur_time = NULL,
 oot_pct = 0.7,
  equal_bins = FALSE,
  cut_bin = "equal_depth",
  tree_control = NULL,
 bins_control = NULL,
 bins_total = FALSE,
 best = TRUE,
 g = 10,
 as_table = TRUE,
 note = FALSE,
 parallel = FALSE,
 bins_no = TRUE
get_psi_iv(
 dat,
 dat_test = NULL,
 Х,
  target,
  pos_flag = NULL,
 breaks = NULL,
 breaks_list = NULL,
 occur_time = NULL,
 oot_pct = 0.7,
  equal_bins = FALSE,
  cut_bin = "equal_depth",
  tree_control = NULL,
 bins_control = NULL,
 bins_total = FALSE,
 best = TRUE,
  g = 10,
  as_table = TRUE,
 note = FALSE,
 bins_no = TRUE
)
```

## Arguments

dat	A data.frame with independent variables and target variable.
dat_test	A data.frame of test data. Default is NULL.
x_list	Names of independent variables.
target	The name of target variable.
ex_cols	A list of excluded variables. Regular expressions can also be used to match variable names. Default is NULL.

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pos_flag	The value of positive class of target variable, default: "1".
breaks_list	A table containing a list of splitting points for each independent variable. Default is NULL.
occur_time	The name of the variable that represents the time at which each observation takes place.
oot_pct	Percentage of observations retained for overtime test (especially to calculate PSI). Defualt is 0.7
equal_bins	Logical, generates initial breaks for equal frequency or width binning.
cut_bin	A string, if equal_bins is TRUE, 'equal_depth' or 'equal_width', default is 'equal_depth'.
tree_control	Parameters of using Decision Tree to segment initial breaks. See detials: get_tree_breaks
bins_control	Parameters used to control binning. See detials: select_best_class, select_best_breaks
bins_total	Logical, total sum for each variable.
best	Logical, merge initial breaks to get optimal breaks for binning.
g	Number of initial breakpoints for equal frequency binning.
as_table	Logical, output results in a table. Default is TRUE.
note	Logical, outputs info. Default is TRUE.
parallel	Logical, parallel computing. Default is FALSE.
bins_no	Logical, add serial numbers to bins. Default is FALSE.
x	The name of an independent variable.
breaks	Splitting points for an independent variable. Default is NULL.

# See Also

```
get_iv,get_iv_all,get_psi,get_psi_all
```

# **Examples**

```
iv_list = get_psi_iv_all(dat = UCICreditCard[1:1000, ],
x_list = names(UCICreditCard)[3:5], equal_bins = TRUE,
target = "default.payment.next.month", ex_cols = "ID|apply_date")
get_psi_iv(UCICreditCard, x = "PAY_3",
target = "default.payment.next.month",bins_total = TRUE)
```

## Description

You can use the psi\_plot to plot PSI of your data. get\_psi\_plots can loop through plots for all specified independent variables.

get\_psi\_plots 53

## Usage

```
get_psi_plots(
 dat_train,
 dat_test = NULL,
 x_list = NULL,
 ex_cols = NULL,
 breaks_list = NULL,
 occur_time = NULL,
  g = 10,
 plot_show = TRUE,
  save_data = FALSE,
  file_name = NULL,
 parallel = FALSE,
 g_width = 8,
 dir_path = tempdir()
psi_plot(
 dat_train,
 dat_test = NULL,
 occur_time = NULL,
 g_width = 8,
 breaks_list = NULL,
 breaks = NULL,
  g = 10,
 plot_show = TRUE,
  save_data = FALSE,
 dir_path = tempdir()
)
```

### Arguments

dat_train	A data.frame with independent variables.
dat_test	A data.frame of test data. Default is NULL.
x_list	Names of independent variables.
ex_cols	A list of excluded variables. Regular expressions can also be used to match variable names. Default is NULL.
breaks_list	A table containing a list of splitting points for each independent variable. Default is NULL.
occur_time	The name of occur time.
g	Number of initial breakpoints for equal frequency binning.
plot_show	Logical, show model performance in current graphic device. Default is FALSE.
save_data	Logical, save results in locally specified folder. Default is FALSE.
file_name	The name for periodically saved data file. Default is NULL.

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parallel Logical, parallel computing. Default is FALSE.

g\_width The width of graphs.

dir\_path The path for periodically saved graphic files.

x The name of an independent variable.

breaks Splitting points for a continues variable.

### **Examples**

```
train_test = train_test_split(UCICreditCard[1:1000,], split_type = "Random",
  prop = 0.8, save_data = FALSE)
dat_train = train_test$train
dat_test = train_test$test
get_psi_plots(dat_train[, c(8, 9)], dat_test = dat_test[, c(8, 9)])
```

get\_score\_card

Score Card

## Description

get\_score\_card is for generating a stardard scorecard

#### **Usage**

```
get_score_card(
  lg_model,
  target,
  bins_table,
  a = 600,
  b = 50,
  file_name = NULL,
  dir_path = tempdir(),
  save_data = FALSE
)
```

## **Arguments**

lg\_model An object of glm model.

target The name of target variable.

bins\_table a data.frame generated by get\_bins\_table

a Base line of score.

b Numeric.Increased scores from doubling Odds.

file\_name The name for periodically saved scorecard file. Default is "LR\_Score\_Card".

dir\_path The path for periodically saved scorecard file. Default is "./model"

save\_data Logical, save results in locally specified folder. Default is FALSE.

get\_score\_card 55

#### Value

scorecard

#### **Examples**

```
# dataset spliting
sub = cv_split(UCICreditCard, k = 30)[[1]]
dat = UCICreditCard[sub,]
#rename the target variable
dat = re_name(dat, "default.payment.next.month", "target")
dat = data_cleansing(dat, target = "target", obs_id = "ID",
occur_time = "apply_date", miss_values = list("", -1))
#train_ test pliting
train_test = train_test_split(dat, split_type = "00T", prop = 0.7,
                                occur_time = "apply_date")
dat_train = train_test$train
dat_test = train_test$test
#get breaks of all predictive variables
x_list = c("PAY_0", "LIMIT_BAL", "PAY_AMT5", "EDUCATION", "PAY_3", "PAY_2")
breaks_list = get_breaks_all(dat = dat_train, target = "target",
                             x_list = x_list, occur_time = "apply_date", ex_cols = "ID",
save_data = FALSE, note = FALSE)
#woe transforming
train_woe = woe_trans_all(dat = dat_train,
                          target = "target",
                          breaks_list = breaks_list,
                          woe_name = FALSE)
test_woe = woe_trans_all(dat = dat_test,
                       target = "target",
                         breaks_list = breaks_list,
                         note = FALSE)
Formula = as.formula(paste("target", paste(x_list, collapse = ' + '), sep = ' ~ '))
set.seed(46)
lr_model = glm(Formula, data = train_woe[, c("target", x_list)], family = binomial(logit))
#get LR coefficient
dt_imp_LR = get_logistic_coef(lg_model = lr_model, save_data = FALSE)
bins_table = get_bins_table_all(dat = dat_train, target = "target",
                                 dat_test = dat_test,
                                x_list = x_list,
                               breaks_list = breaks_list, note = FALSE)
#score card
LR_score_card = get_score_card(lg_model = lr_model, bins_table, target = "target")
#scoring
train_pred = dat_train[, c("ID", "apply_date", "target")]
test_pred = dat_test[, c("ID", "apply_date", "target")]
train_pred$pred_LR = score_transfer(model = lr_model,
                                                    tbl_woe = train_woe,
                                                    save_data = FALSE)[, "score"]
test_pred$pred_LR = score_transfer(model = lr_model,
tbl_woe = test_woe, save_data = FALSE)[, "score"]
```

get\_sim\_sign\_lambda

get\_shadow\_nas

get\_shadow\_nas

## Description

This function is not intended to be used by end user.

#### Usage

```
get_shadow_nas(dat)
```

### Arguments

dat

A data frame contained only predict variables.

get\_sim\_sign\_lambda

get\_sim\_sign\_lambda get\_sim\_sign\_lambda is for get Best lambda
required in lasso\_filter. This function required in lasso\_filter

### **Description**

get\_sim\_sign\_lambda get\_sim\_sign\_lambda is for get Best lambda required in lasso\_filter. This function required in lasso\_filter

### Usage

```
get_sim_sign_lambda(lasso_model, sim_sign = "negtive")
```

#### **Arguments**

lasso\_model

A lasso model genereted by glmnet.

sim\_sign

Default is "negtive". This is related to pos\_plag. If pos\_flag equals 1 or 1, the

value must be set to negetive. If pos\_flag equals 0 or 0, the value must be set to

positive.

#### **Details**

lambda.sim\_sign give the model with the same positive or negetive coefficients of all variables.

### Value

Lanmbda value

get\_tree\_breaks 57

get\_tree\_breaks

Getting the breaks for terminal nodes from decision tree

#### **Description**

get\_tree\_breaks is for generating initial braks by decision tree for a numerical or nominal variable. The get\_breaks function is a simpler wrapper for get\_tree\_breaks.

#### Usage

```
get_tree_breaks(
  dat,
  x,
  target,
  pos_flag = NULL,
  tree_control = list(p = 0.02, cp = 1e-06, xval = 5, maxdepth = 10),
  sp_values = NULL
)
```

### **Arguments**

dat A data frame with x and target.

x name of variable to cut breaks by tree.

target The name of target variable.

pos\_flag The value of positive class of target variable, default: "1".

tree\_control the list of parameters to control cutting initial breaks by decision tree.

- p the minimum percent of observations in any terminal <leaf> node. 0 < p < 1; 0.01 to 0.1 usually work.
- cp complexity parameter. the larger, the more conservative the algorithm will be. 0 < cp < 1; 0.0001 to 0.0000001 usually work.
- xval number of cross-validations.Default: 5
- max\_depth maximum depth of a tree. Default: 10

sp\_values

A list of special value. Default: NULL.

#### See Also

```
get_breaks, get_breaks_all
```

### **Examples**

```
#tree breaks
tree_control = list(p = 0.02, cp = 0.000001, xval = 5, maxdepth = 10)
tree_breaks = get_tree_breaks(dat = UCICreditCard, x = "MARRIAGE",
target = "default.payment.next.month", tree_control = tree_control)
```

58 get\_x\_list

 $get_x_list$ 

Get X List.

## Description

get\_x\_list is for getting intersect names of x\_list, train and test.

### Usage

```
get_x_list(
  dat_train = NULL,
  dat_test = NULL,
  x_list = NULL,
  ex_cols = NULL,
  note = FALSE
)
```

### **Arguments**

dat\_train A data.frame with independent variables.

dat\_test Another data.frame.

x\_list Names of independent variables.

ex\_cols A list of excluded variables. Regular expressions can also be used to match variable names. Default is NULL.

note Logical. Outputs info. Default is TRUE.

### Value

A list contains names of variables

## See Also

```
get_names
```

# **Examples**

```
x_list = get_x_list(x_list = NULL,dat_train = UCICreditCard,
ex_cols = c("default.payment.next.month","ID$|_date$"))
```

high\_cor\_selector 59

high\_cor\_selector

Compare the two highly correlated variables

## Description

high\_cor\_selector is function for comparing the two highly correlated variables, select a variable with the largest IV value.

## Usage

```
high_cor_selector(
  cor_mat,
  p = 0.95,
  x_list = NULL,
  com_list = NULL,
  retain = TRUE
)
```

## Arguments

cor\_mat A correlation matrix.

p The threshold of high correlation.

x\_list Names of independent variables.

com\_list A data.frame with important values of each variable. eg: IV\_list.

retain Logical, output selected variables, if FALSE, output filtered variables.

#### Value

A list of selected variables.

### **Description**

is\_date is a small function for distinguishing time formats

#### Usage

```
is_date(x)
```

### **Arguments**

x list or vectors

knn\_nas\_imp

### Value

A Date.

## Examples

```
is_date(lendingclub$issue_d)
```

knn\_nas\_imp

Imputate nas using KNN

### Description

This function is not intended to be used by end user.

#### Usage

```
knn_nas_imp(
  dat,
  x,
  nas_rate = NULL,
  mat_nas_shadow = NULL,
  dt_nas_random = NULL,
  k = 10,
  scale = FALSE,
  method = "median",
  miss_value_num = -1
)
```

## Arguments

dat A data.frame with independent variables.

The name of variable to process.

nas\_rate A list contains nas rate of each variable.

mat\_nas\_shadow A shadow matrix of variables which contain nas.

dt\_nas\_random A data.frame with random nas imputation.

k Number of neighbors of each obs which x is missing.

scale Logical.Standardization of variable.

method The methods of imputation by knn. "median" is knn imputation with k neighbors

median, "avg\_dist" is knn imputation with k neighbors of distance weighted

mean.

miss\_value\_num Default value of missing data imputation for numeric variables, Defualt is -1.

ks\_table 61

ks\_table

ks\_table & plot

#### **Description**

ks\_table is for generating a model performance table. ks\_table\_plot is for ploting the table generated by ks\_table ks\_psi\_plot is for K-S & PSI distribution ploting.

```
ks_table(
  train_pred,
  test_pred = NULL,
  target = NULL,
  score = NULL,
  g = 10,
  breaks = NULL,
  pos_flag = list("1", "1", "Bad", 1)
)
ks_table_plot(
  train_pred,
  test_pred,
  target = "target",
  score = "score",
  g = 10,
  plot_show = TRUE,
  g_width = 12,
  file_name = NULL,
  save_data = FALSE,
  dir_path = tempdir(),
  gtitle = NULL
)
ks_psi_plot(
  train_pred,
  test_pred,
  target = "target",
  score = "score",
  gtitle = NULL,
  plot_show = TRUE,
  g_width = 12,
  save_data = FALSE,
  breaks = NULL,
  g = 10,
  dir_path = tempdir()
)
```

62 ks\_table

```
model_key_index(tb_pred)
```

#### **Arguments**

train\_pred A data frame of training with predicted prob or score. test\_pred A data frame of validation with predict prob or score. target The name of target variable. score The name of prob or score variable. Number of breaks for prob or score. breaks Splitting points of prob or score. pos\_flag The value of positive class of target variable, default: "1". plot\_show Logical, show model performance in current graphic device. Default is FALSE. g\_width Width of graphs. file\_name The name for periodically saved data file. Default is NULL. save\_data Logical, save results in locally specified folder. Default is FALSE. dir\_path The path for periodically saved graphic files. The title of the graph & The name for periodically saved graphic file. Default is gtitle "\_ks\_psi\_table". tb\_pred A table generated by codeks\_table

#### **Examples**

```
sub = cv_split(UCICreditCard, k = 30)[[1]]
dat = UCICreditCard[sub,]
dat = re_name(dat, "default.payment.next.month", "target")
dat = data_cleansing(dat, target = "target", obs_id = "ID",
occur_time = "apply_date", miss_values = list("", -1))
train_test = train_test_split(dat, split_type = "00T", prop = 0.7,
                                occur_time = "apply_date")
dat_train = train_test$train
dat_test = train_test$test
x_{int} = c("PAY_0", "LIMIT_BAL", "PAY_AMT5", "PAY_3", "PAY_2")
Formula = as.formula(paste("target", paste(x_list, collapse = ' + '), sep = ' ~ '))
set.seed(46)
lr_model = glm(Formula, data = dat_train[, c("target", x_list)], family = binomial(logit))
dat_train$pred_LR = round(predict(lr_model, dat_train[, x_list], type = "response"), 5)
dat_test$pred_LR = round(predict(lr_model, dat_test[, x_list], type = "response"), 5)
# model evaluation
ks_psi_plot(train_pred = dat_train, test_pred = dat_test,
                            score = "pred_LR", target = "target",
                            plot\_show = TRUE)
tb_pred = ks_table_plot(train_pred = dat_train, test_pred = dat_test,
                                        score = "pred_LR", target = "target",
                                     g = 10, g_width = 13, plot_show = FALSE)
key_index = model_key_index(tb_pred)
```

ks\_value 63

ks\_value

ks\_value

## Description

ks\_value is for get K-S value for a prob or score.

## Usage

```
ks_value(target, prob)
```

## Arguments

target

Vector of target.

prob

A list of redict probability or score.

### Value

KS value

lasso\_filter

Variable selection by LASSO

## Description

lasso\_filter filter variables by lasso.

```
lasso_filter(
  dat_train,
  dat_test = NULL,
  target = NULL,
  x_list = NULL,
  pos_flag = NULL,
  ex_cols = NULL,
  sim_sign = "negtive",
  best_lambda = "lambda.auc",
  save_data = FALSE,
  plot.it = TRUE,
  seed = 46,
  file_name = NULL,
  dir_path = tempdir(),
  note = FALSE
)
```

lasso\_filter

#### **Arguments**

dat_train	A data.frame with independent variables and target variable.
dat_test	A data.frame of test data. Default is NULL.
target	The name of target variable.
x_list	Names of independent variables.
pos_flag	The value of positive class of target variable, default: "1".
ex_cols	A list of excluded variables. Regular expressions can also be used to match variable names. Default is NULL.
sim_sign	The coefficients of all variables should be all negetive or positive, after turning to woe. Default is "negetive" for pos_flag is "1".
best_lambda	Metheds of best lambda stardards using to filter variables by LASSO. There are 3 methods: ("lambda.auc", "lambda.ks", "lambda.sim_sign") . Default is "lambda.auc".
save_data	Logical, save results in locally specified folder. Default is FALSE
plot.it	Logical, shrinkage plot. Default is TRUE.
seed	Random number seed. Default is 46.
file_name	The name for periodically saved results files. Default is "Feature_selected_LASSO".
dir_path	The path for periodically saved results files. Default is "./variable".
note	Logical, outputs info. Default is FALSE.

### Value

A list of filtered x variables by lasso.

## **Examples**

```
sub = cv_split(UCICreditCard, k = 40)[[1]]
dat = UCICreditCard[sub,]
dat = re_name(dat, "default.payment.next.month", "target")
dat_train = data_cleansing(dat, target = "target", obs_id = "ID", occur_time = "apply_date",
miss_values = list("", -1))
dat_train = process_nas(dat_train)
#get breaks of all predictive variables
x_list = c("PAY_0", "LIMIT_BAL", "PAY_AMT5", "EDUCATION", "PAY_3", "PAY_2")
breaks_list = get_breaks_all(dat = dat_train, target = "target",
                            x_list = x_list, occur_time = "apply_date", ex_cols = "ID",
 save_data = FALSE, note = FALSE)
#woe transform
train_woe = woe_trans_all(dat = dat_train,x_list = x_list,
                           target = "target",
                           breaks_list = breaks_list,
                           woe_name = FALSE)
lasso_filter(dat_train = train_woe,
        target = "target", x_list = x_list,
      save_data = FALSE, plot.it = FALSE)
```

lendingclub 65

lendingclub

Lending Club data

#### **Description**

This data contains complete loan data for all loans issued through the time period stated, including the current loan status (Current, Late, Fully Paid, etc.) and latest payment information. The data containing loan data through the "present" contains complete loan data for all loans issued through the previous completed calendar quarter(time period: 2018Q1:2018Q4).

#### **Format**

A data frame with 63532 rows and 145 variables.

#### **Details**

- id: A unique LC assigned ID for the loan listing.
- issue\_d: The month which the loan was funded.
- loan status: Current status of the loan.
- addr\_state: The state provided by the borrower in the loan application.
- acc\_open\_past\_24mths: Number of trades opened in past 24 months.
- all\_util: Balance to credit limit on all trades.
- annual\_inc: The self:reported annual income provided by the borrower during registration.
- avg cur bal: Average current balance of all accounts.
- bc open to buy: Total open to buy on revolving bankcards.
- bc util: Ratio of total current balance to high credit/credit limit for all bankcard accounts.
- dti: A ratio calculated using the borrower's total monthly debt payments on the total debt obligations, excluding mortgage and the requested LC loan, divided by the borrower's self:reported monthly income.
- dti\_joint: A ratio calculated using the co:borrowers' total monthly payments on the total debt obligations, excluding mortgages and the requested LC loan, divided by the co:borrowers' combined self:reported monthly income
- emp\_length: Employment length in years. Possible values are between 0 and 10 where 0 means less than one year and 10 means ten or more years.
- emp\_title: The job title supplied by the Borrower when applying for the loan.
- funded\_amnt\_inv: The total amount committed by investors for that loan at that point in time.
- grade: LC assigned loan grade
- inq\_last\_12m: Number of credit inquiries in past 12 months
- installment: The monthly payment owed by the borrower if the loan originates.
- max\_bal\_bc: Maximum current balance owed on all revolving accounts
- mo\_sin\_old\_il\_acct: Months since oldest bank installment account opened

lift\_value

- mo\_sin\_old\_rev\_tl\_op: Months since oldest revolving account opened
- mo\_sin\_rcnt\_rev\_tl\_op: Months since most recent revolving account opened
- mo\_sin\_rcnt\_tl: Months since most recent account opened
- mort acc: Number of mortgage accounts.
- pct\_tl\_nvr\_dlq: Percent of trades never delinquent
- percent\_bc\_gt\_75: Percentage of all bankcard accounts > 75
- purpose: A category provided by the borrower for the loan request.
- sub\_grade: LC assigned loan subgrade
- term: The number of payments on the loan. Values are in months and can be either 36 or 60.
- tot\_cur\_bal: Total current balance of all accounts
- tot\_hi\_cred\_lim: Total high credit/credit limit
- total\_acc: The total number of credit lines currently in the borrower's credit file
- total\_bal\_ex\_mort: Total credit balance excluding mortgage
- total\_bc\_limit: Total bankcard high credit/credit limit
- total\_cu\_tl: Number of finance trades
- total\_il\_high\_credit\_limit: Total installment high credit/credit limit
- verification\_status\_joint: Indicates if the co:borrowers' joint income was verified by LC, not verified, or if the income source was verified
- zip\_code: The first 3 numbers of the zip code provided by the borrower in the loan application.

### See Also

UCICreditCard

lift\_value

lift\_value

#### **Description**

lift\_value is for getting max lift value for a prob or score.

#### Usage

```
lift_value(target, prob)
```

### **Arguments**

target Vector of target.

prob A list of predict probability or score.

#### Value

Max lift value

local\_outlier\_factor 67

local\_outlier\_factor

local\_outlier\_factor local\_outlier\_factor is function for calculating the lof factor for a data set using knn This function is not intended to be used by end user.

### **Description**

local\_outlier\_factor local\_outlier\_factor is function for calculating the lof factor for a data set using knn This function is not intended to be used by end user.

### Usage

```
local_outlier_factor(dat, k = 10)
```

### **Arguments**

dat A data.frame contained only predict variables.

k Number of neighbors for LOF.Default is 10.

log\_trans

Logarithmic transformation

## Description

 $log\_trans$  is for logarithmic transformation

```
log_trans(
  dat,
  target,
  x_list = NULL,
  cor_dif = 0.01,
  ex_cols = NULL,
  note = TRUE
)

log_vars(dat, x_list = NULL, target = NULL, cor_dif = 0.01, ex_cols = NULL)
```

loop\_function

# Arguments

dat	A data.frame.
target	The name of target variable.
x_list	A list of x variables.
cor_dif	The correlation coefficient difference with the target of logarithm transformed variable and original variable.
ex_cols	Names of excluded variables. Regular expressions can also be used to match variable names. Default is NULL.
note	Logical, outputs info. Default is TRUE.

#### Value

Log transformed data.frame.

### **Examples**

```
dat = log_trans(dat = UCICreditCard, target = "default.payment.next.month",
x_list =NULL,cor_dif = 0.01,ex_cols = "ID", note = TRUE)
```

 $loop\_function$ 

Loop Function. #' loop\_function is an iterator to loop through

## **Description**

Loop Function. #' loop\_function is an iterator to loop through

## Usage

```
loop_function(
  func = NULL,
  args = list(data = NULL),
  x_list = NULL,
  bind = "rbind",
  parallel = TRUE,
  as_list = FALSE
)
```

### **Arguments**

tunc	A function.
args	A list of argauments required by function.
x_list	Names of objects to loop through.
bind	Complie results, "rbind" & "cbind" are available.
parallel	Logical, parallel computing.
as_list	Logical, whether outputs to be a list.

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### Value

A data.frame or list

## **Examples**

love\_color

love\_color

## Description

love\_color is for get plots for a variable.

## Usage

```
love_color(color = NULL, type = "Blues", n = 10, ...)
```

# Arguments

color	The name of colors.
type	The type of colors, "deep", or the name of palette:. The sequential palettes names are Blues BuGn BuPu GnBu Greens Greys Oranges OrRd PuBu PuBuGn PuRd Purples RdPu Reds YlGn YlGnBu YlOrBr YlOrRd The diverging palettes are BrBG PiYG PRGn PuOr RdBu RdGy RdYlBu RdYlGn Spectral The qualitative palettes are Accent, Dark2, Paired, Pastel1, Pastel2, Set1, Set2, Set3
n	Number of different colors, minimum is 1.
	Other parameters.

### **Examples**

```
love_color(color="dark_cyan")
```

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low\_variance\_filter Filtering Low Variance Variables

### **Description**

low\_variance\_filter is for removing variables with repeated values up to a certain percentage.

#### Usage

```
low_variance_filter(
  dat,
  lvp = 0.97,
  only_NA = FALSE,
  note = FALSE,
  ex_cols = NULL
)
```

### **Arguments**

dat A data frame with x and target.

1vp The maximum percent of unique values (including NAs).

only\_NA Logical, only process variables which NA's rate are more than lvp.

note Logical.Outputs info.Default is TRUE.

ex\_cols A list of excluded variables. Default is NULL.

### Value

A data.frame

### **Examples**

```
dat = low_variance_filter(lendingclub[1:1000, ], lvp = 0.9)
```

lr\_params

Logistic Regression & Scorecard Parameters

#### **Description**

lr\_params is the list of parameters to train a LR model or Scorecard using in training\_model. lr\_params\_search is for searching the optimal parameters of logistic regression, if any parameters of params in lr\_params is more than one.

lr\_params 71

### Usage

```
lr_params(
  tree_control = list(p = 0.02, cp = 1e-08, xval = 5, maxdepth = 10),
 bins_control = list(bins_num = 10, bins_pct = 0.05, b_chi = 0.02, b_odds = 0.1, b_psi
    = 0.03, b_or = 0.15, mono = 0.2, odds_psi = 0.15, kc = 1),
  f_eval = "ks",
 best_lambda = "lambda.ks",
 method = "random_search",
  iters = 10,
  lasso = TRUE,
  step_wise = TRUE,
  score_card = TRUE,
  sp_values = NULL,
  forced_in = NULL,
  obsweight = c(1, 1),
  thresholds = list(cor_p = 0.8, iv_i = 0.02, psi_i = 0.1, cos_i = 0.5),
)
lr_params_search(
 method = "random_search",
 dat_train,
  target,
  dat_test = NULL,
 occur_time = NULL,
 x_list = NULL,
 prop = 0.7,
  iters = 10,
  tree_control = list(p = 0.02, cp = 0, xval = 1, maxdepth = 10),
 bins_control = list(bins_num = 10, bins_pct = 0.02, b_chi = 0.02, b_odds = 0.1, b_psi
    = 0.05, b_or = 0.1, mono = 0.1, odds_psi = 0.03, kc = 1),
  thresholds = list(cor_p = 0.8, iv_i = 0.02, psi_i = 0.1, cos_i = 0.6),
  step_wise = FALSE,
  lasso = FALSE,
  f_{eval} = "ks"
)
```

### Arguments

"lambda.auc".

tree\_control the list of parameters to control cutting initial breaks by decision tree. See details at: get\_tree\_breaks

bins\_control the list of parameters to control merging initial breaks. See details at: select\_best\_breaks,select\_best

f\_eval Custimized evaluation function, "ks" & "auc" are available.

best\_lambda Metheds of best lanmbda stardards using to filter variables by LASSO. There are 3 methods: ("lambda.auc", "lambda.ks", "lambda.sim\_sign") . Default is

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method Method of searching optimal parameters. "random\_search", "grid\_search", "local\_search"

are available.

iters Number of iterations of "random\_search" optimal parameters.

lasso Logical, if TRUE, variables filtering by LASSO. Default is TRUE.

step\_wise Logical, stepwise method. Default is TRUE.

score\_card Logical, transfer woe to a standard scorecard. If TRUE, Output scorecard, and

score prediction, otherwise output probability. Default is TRUE.

sp\_values Vaules will be in separate bins.e.g. list(-1, "missing") means that -1 & missing

as special values. Default is NULL.

forced\_in Names of forced input variables. Default is NULL.

obsweight An optional vector of 'prior weights' to be used in the fitting process. Should

be NULL or a numeric vector. If you oversample or cluster diffrent datasets to training the LR model, you need to set this parameter to ensure that the probability of logistic regression output is the same as that before oversampling or segmentation. e.g.:There are  $10,000\ 0$  obs and  $500\ 1$  obs before oversampling or under-sampling,  $5,000\ 0$  obs and  $3,000\ 1$  obs after oversampling. Then this parameter should be set to c(10000/5000, 500/3000). Default is NULL..

thresholds Thresholds for selecting variables.

• cor\_p The maximum threshold of correlation. Default: 0.8.

• iv\_i The minimum threshold of IV. 0.01 to 0.1 usually work. Default: 0.02

• psi\_i The maximum threshold of PSI. 0.1 to 0.3 usually work. Default: 0.1.

• cos\_i cos\_similarity of posive rate of train and test. 0.7 to 0.9 usually work.Default: 0.5.

... Other parameters

dat\_train data. frame of train data. Default is NULL.

target name of target variable.

dat\_test data. frame of test data. Default is NULL.

occur\_time The name of the variable that represents the time at which each observation takes

place.Default is NULL.

x\_list names of independent variables. Default is NULL.

prop Percentage of train-data after the partition. Default: 0.7.

#### Value

A list of parameters.

### See Also

training\_model, xgb\_params, gbm\_params, rf\_params

lr\_vif 73

lr\_vif

Variance-Inflation Factors

### Description

1r\_vif is for calculating Variance-Inflation Factors.

#### Usage

```
lr_vif(lr_model)
```

#### **Arguments**

1r\_model

An object of logistic model.

#### **Examples**

```
sub = cv_split(UCICreditCard, k = 30)[[1]]
x_list = c("PAY_0", "LIMIT_BAL", "PAY_AMT5", "PAY_3", "PAY_2")
dat = re_name(UCICreditCard[sub,], "default.payment.next.month", "target")
dat = dat[,c("target",x_list)]

dat = data_cleansing(dat, miss_values = list("", -1))

train_test = train_test_split(dat, prop = 0.7)
dat_train = train_test$train
dat_test = train_test$test

Formula = as.formula(paste("target", paste(x_list, collapse = ' + '), sep = ' ~ '))
set.seed(46)
lr_model = glm(Formula, data = dat_train[, c("target", x_list)], family = binomial(logit))
lr_vif(lr_model)
get_logistic_coef(lr_model)
class(dat)
mod = lr_model
lr_vif(lr_model)
```

max\_min\_norm

Max Min Normalization

#### **Description**

max\_min\_norm is for normalizing each column vector of matrix 'x' using max\_min normalization

```
max_min_norm(x)
```

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### **Arguments**

x Vector

#### Value

Normalized vector

#### **Examples**

```
dat_s = apply(UCICreditCard[,12:14], 2, max_min_norm)
```

merge\_category

Merge Category

## **Description**

merge\_category is for merging category of nominal variables which number of categories is more than m or percent of samples in any categories is less than p.

#### Usage

```
merge_category(dat, char_list = NULL, ex_cols = NULL, m = 10, note = TRUE)
```

## **Arguments**

dat A data frame with x and target.

char\_list The list of charecteristic variables that need to merge categories, Default is

NULL. In case of NULL, merge categories for all variables of string type.

ex\_cols A list of excluded variables. Default is NULL.

m The minimum number of categories.note Logical, outputs info. Default is TRUE.

## Value

A data.frame with merged category variables.

### **Examples**

```
#merge_catagory
dat = merge_category(lendingclub,ex_cols = "id$|_d$")
char_list = get_names(dat = dat,types = c('factor', 'character'),
ex_cols = "id$|_d$", get_ex = FALSE)
str(dat[,char_list])
```

min\_max\_norm 75

min\_max\_norm

Min Max Normalization

### **Description**

min\_max\_norm is for normalizing each column vector of matrix 'x' using min\_max normalization

## Usage

```
min_max_norm(x)
```

### **Arguments**

Х

Vector

#### Value

Normalized vector

### **Examples**

```
dat_s = apply(UCICreditCard[,12:14], 2, min_max_norm)
```

 $model\_result\_plot$ 

model result plots model\_result\_plot is a wrapper of following: perf\_table is for generating a model performance table. ks\_plot is for K-S. roc\_plot is for ROC. lift\_plot is for Lift Chart. score\_distribution\_plot is for ploting the score distribution.

### **Description**

model result plots model\_result\_plot is a wrapper of following: perf\_table is for generating a model performance table. ks\_plot is for K-S. roc\_plot is for ROC. lift\_plot is for Lift Chart. score\_distribution\_plot is for ploting the score distribution.

performance table

ks\_plot

lift\_plot

roc\_plot

score\_distribution\_plot

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```
model_result_plot(
  train_pred,
  score,
  target,
  test_pred = NULL,
  gtitle = NULL,
  perf_dir_path = NULL,
  save_data = FALSE,
  plot_show = TRUE,
  total = TRUE,
  g = 10,
  cut_bin = "equal_depth",
 digits = 4
)
perf_table(
  train_pred,
  test_pred = NULL,
  target = NULL,
  score = NULL,
  g = 10,
  cut_bin = "equal_depth",
  breaks = NULL,
  digits = 2,
  pos_flag = list("1", "1", "Bad", 1),
  total = FALSE,
  binsNO = FALSE
)
ks_plot(
  train_pred,
  test_pred = NULL,
  target = NULL,
  score = NULL,
  gtitle = NULL,
 breaks = NULL,
  g = 10,
  cut_bin = "equal_width",
  perf_tb = NULL
)
lift_plot(
  train_pred,
  test_pred = NULL,
  target = NULL,
  score = NULL,
  gtitle = NULL,
```

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```
breaks = NULL,
  g = 10,
  cut_bin = "equal_depth",
 perf_tb = NULL
roc_plot(
  train_pred,
  test_pred = NULL,
  target = NULL,
  score = NULL,
  gtitle = NULL
score_distribution_plot(
  train_pred,
  test_pred,
  target,
  score,
  gtitle = NULL,
 breaks = NULL,
 g = 10,
 cut_bin = "equal_depth",
  perf_tb = NULL
)
```

### **Arguments**

train\_pred A data frame of training with predicted prob or score.

score The name of prob or score variable.

target The name of target variable.

test\_pred A data frame of validation with predict prob or score.

gtitle The title of the graph & The name for periodically saved graphic file.

perf\_dir\_path The path for periodically saved graphic files.

save\_data Logical, save results in locally specified folder. Default is FALSE.

plot\_show Logical, show model performance in current graphic device. Default is TRUE.

total Whether to summarize the table. default: TRUE.

g Number of breaks for prob or score.

cut\_bin A string, if equal\_bins is TRUE, 'equal\_depth' or 'equal\_width', default is

'equal\_depth'.

digits Digits of numeric, default is 4.
breaks Splitting points of prob or score.

pos\_flag The value of positive class of target variable, default: "1".

binsN0 Bins Number.Default is FALSE.

perf\_tb Performance table.

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#### **Examples**

```
sub = cv_split(UCICreditCard, k = 30)[[1]]
dat = UCICreditCard[sub,]
dat = re_name(dat, "default.payment.next.month", "target")
x_list = c("PAY_0", "LIMIT_BAL", "PAY_AMT5", "PAY_3", "PAY_2")
dat = data_cleansing(dat, target = "target", obs_id = "ID",x_list = x_list,
occur_time = "apply_date", miss_values = list("", -1))
dat = process_nas(dat,default_miss = TRUE)
train_test = train_test_split(dat, split_type = "OOT", prop = 0.7,
                                occur_time = "apply_date")
dat_train = train_test$train
dat_test = train_test$test
Formula = as.formula(paste("target", paste(x_list, collapse = ' + '), sep = ' ~ '))
set.seed(46)
lr_model = glm(Formula, data = dat_train[, c("target", x_list)], family = binomial(logit))
dat_train$pred_LR = round(predict(lr_model, dat_train[, x_list], type = "response"), 5)
dat_test$pred_LR = round(predict(lr_model, dat_test[, x_list], type = "response"), 5)
# model evaluation
perf_table(train_pred = dat_train, test_pred = dat_test, target = "target", score = "pred_LR")
ks_plot(train_pred = dat_train, test_pred = dat_test, target = "target", score = "pred_LR")
roc_plot(train_pred = dat_train, test_pred = dat_test, target = "target", score = "pred_LR")
#lift_plot(train_pred = dat_train, test_pred = dat_test, target = "target", score = "pred_LR")
#score_distribution_plot(train_pred = dat_train, test_pred = dat_test,
#target = "target", score = "pred_LR")
#model_result_plot(train_pred = dat_train, test_pred = dat_test,
#target = "target", score = "pred_LR")
```

multi\_grid

Arrange list of plots into a grid

#### **Description**

Plot multiple ggplot-objects as a grid-arranged single plot.

#### Usage

```
multi_grid(..., grobs = list(...), nrow = NULL, ncol = NULL)
```

### **Arguments**

... Other parameters.

grobs A list of ggplot-objects to be arranged into the grid.

nrow Number of rows in the plot grid.

ncol Number of columns in the plot grid.

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#### **Details**

This function takes a list of ggplot-objects as argument. Plotting functions of this package that produce multiple plot objects (e.g., when there is an argument facet.grid) usually return multiple plots as list.

#### Value

An object of class gtable.

#### **Examples**

```
library(ggplot2)
sub = cv_split(UCICreditCard, k = 30)[[1]]
dat = UCICreditCard[sub,]
dat = re_name(dat, "default.payment.next.month", "target")
dat = data_cleansing(dat, target = "target", obs_id = "ID",
occur_time = "apply_date", miss_values = list("", -1))
dat = process_nas(dat)
train_test = train_test_split(dat, split_type = "OOT", prop = 0.7,
                                occur_time = "apply_date")
dat_train = train_test$train
dat_test = train_test$test
x_list = c("PAY_0", "LIMIT_BAL", "PAY_AMT5", "PAY_3", "PAY_2")
Formula = as.formula(paste("target", paste(x_list, collapse = ' + '), sep = ' ~ '))
set.seed(46)
lr_model = glm(Formula, data = dat_train[, c("target", x_list)], family = binomial(logit))
dat_train$pred_LR = round(predict(lr_model, dat_train[, x_list], type = "response"), 5)
dat_test$pred_LR = round(predict(lr_model, dat_test[, x_list], type = "response"), 5)
# model evaluation
p1 = ks_plot(train_pred = dat_train, test_pred = dat_test, target = "target", score = "pred_LR")
p2 = roc_plot(train_pred = dat_train, test_pred = dat_test, target = "target", score = "pred_LR")
p3 = lift_plot(train_pred = dat_train, test_pred = dat_test, target = "target", score = "pred_LR")
p4 = score_distribution_plot(train_pred = dat_train, test_pred = dat_test,
target = "target", score = "pred_LR")
p_plots= multi_grid(p1,p2,p3,p4)
plot(p_plots)
```

multi\_left\_join

multi\_left\_join

### Description

multi\_left\_join is for left jion a list of datasets fast.

```
multi_left_join(..., df_list = list(...), key_dt = NULL, by = NULL)
```

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#### **Arguments**

Datasets need join df\_list A list of datasets.

key\_dt Name or index of Key table to left join.

by Name of Key columns to join.

## **Examples**

```
\label{eq:multi_left_join(UCICreditCard[1:10, 1:10], UCICreditCard[1:10, c(1,8:14)], UCICreditCard[1:10, c(1,20:25)], by = "ID")} \\
```

null\_blank\_na

Encode NAs

## Description

null\_blank\_na is the function to replace null ,NULL, blank or other missing vaules with NA.

### Usage

```
null_blank_na(dat, miss_values = NULL, note = FALSE)
```

#### **Arguments**

dat A data frame with x and target.

miss\_values Other extreme value might be used to represent missing values, e.g. -9999, -

9998. These miss\_values will be encoded to -1 or "missing".

note Logical.Outputs info.Default is TRUE.

## Value

A data.frame

### **Examples**

```
datss = null_blank_na(dat = UCICreditCard[1:1000, ], miss_values =list(-1,-2))
```

n\_char 81

n\_char

The length of a string.

## Description

Returns the number of "code points", in a string.

### Usage

```
n_char(string)
```

### **Arguments**

string

A string.

#### Value

A numeric vector giving number of characters (code points) in each element of the character vector. Missing string have missing length.

### **Examples**

```
n_char(letters)
n_char(NA)
```

one\_hot\_encoding

One-Hot Encoding

### **Description**

one\_hot\_encoding is for converting the factor or character variables into multiple columns

```
one_hot_encoding(
  dat,
  cat_vars = NULL,
  ex_cols = NULL,
  merge_cat = TRUE,
  na_act = TRUE,
  note = FALSE
)
```

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### **Arguments**

dat	A dat frame.
cat_vars	The name or Column index list to be one_hot encoded.
ex_cols	Variables to be excluded, use regular expression matching
merge_cat	Logical. If TRUE, to merge categories greater than 8, default is TRUE.
na_act	Logical,If true, the missing value is processed, if FALSE missing value is omitted .
note	Logical.Outputs info.Default is TRUE.

### Value

A dat frame with the one hot encoding applied to all the variables with type as factor or character.

#### See Also

```
de_one_hot_encoding
```

### **Examples**

```
dat1 = one_hot_encoding(dat = UCICreditCard,
  cat_vars = c("SEX", "MARRIAGE"),
  merge_cat = TRUE, na_act = TRUE)
dat2 = de_one_hot_encoding(dat_one_hot = dat1,
  cat_vars = c("SEX", "MARRIAGE"), na_act = FALSE)
```

outliers\_detection Outliers Detection outliers\_detection is for outliers detecting using Kmeans and Local Outlier Factor (lof)

### **Description**

Outliers Detection outliers\_detection is for outliers detecting using Kmeans and Local Outlier Factor (lof)

### Usage

```
outliers_detection(dat, x, kc = 3, kn = 5)
```

# Arguments

dat	A data frame with independent variables.
Х	The name of variable to process.
kc	Number of clustering centers for Kmeans
kn	Number of neighbors for LOF.

### Value

Outliers of each variable.

```
partial_dependence_plot

partial_dependence_plot
```

## Description

partial\_dependence\_plot is for generating a partial dependence plot. get\_partial\_dependence\_plots is for ploting partial dependence of all vairables in x\_list.

## Usage

```
partial_dependence_plot(model, x, x_train, n.trees = NULL)

get_partial_dependence_plots(
   model,
   x_train,
   x_list,
   n.trees = NULL,
   dir_path = getwd(),
   save_data = TRUE,
   plot_show = FALSE,
   parallel = FALSE
)
```

### **Arguments**

model	A data frame of training with predicted prob or score.
x	The name of an independent variable.
x_train	A data.frame with independent variables.
n.trees	Number of trees for best.iter of gbm.
x_list	Names of independent variables.
dir_path	The path for periodically saved graphic files.
save_data	Logical, save results in locally specified folder. Default is FALSE.
plot_show	Logical, show model performance in current graphic device. Default is FALSE.
parallel	Logical, parallel computing. Default is FALSE.

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#### **Examples**

```
sub = cv_split(UCICreditCard, k = 30)[[1]]
dat = UCICreditCard[sub,]
dat = re_name(dat, "default.payment.next.month", "target")
dat = data_cleansing(dat, target = "target", obs_id = "ID",
occur_time = "apply_date", miss_values = list("", -1))
train_test = train_test_split(dat, split_type = "00T", prop = 0.7,
                                occur_time = "apply_date")
dat_train = train_test$train
dat test = train test$test
x_{int} = c("PAY_0", "LIMIT_BAL", "PAY_AMT5", "PAY_3", "PAY_2")
Formula = as.formula(paste("target", paste(x_list, collapse = ' + '), sep = ' ~ '))
set.seed(46)
lr_model = glm(Formula, data = dat_train[, c("target", x_list)], family = binomial(logit))
#plot partial dependency of one variable
partial_dependence_plot(model = lr_model, x ="LIMIT_BAL", x_train = dat_train)
#plot partial dependency of all variables
pd_list = get_partial_dependence_plots(model = lr_model, x_list = x_list[1:2],
 x_train = dat_train, save_data = FALSE,plot_show = TRUE)
```

PCA\_reduce

PCA Dimension Reduction

### **Description**

PCA\_reduce is used for PCA reduction of high demension data .

### Usage

```
PCA_reduce(train = train, test = NULL, mc = 0.9)
```

### **Arguments**

train A data.frame with independent variables and target variable.

test A data.frame of test data.

mc Threshold of cumulative imp.

#### **Examples**

```
## Not run:
num_x_list = get_names(dat = UCICreditCard, types = c('numeric'),
ex_cols = "ID$|date$|default.payment.next.month$", get_ex = FALSE)
PCA_dat = PCA_reduce(train = UCICreditCard[num_x_list])
## End(Not run)
```

plot\_colors 85

plot\_colors

Plot Colors

## Description

You can use the plot\_colors to show colors on the graph device.

## Usage

```
plot_colors(colors)
color_ramp_palette(colors)
```

#### **Arguments**

colors

A vector of colors.

### **Examples**

```
plot_colors(rgb(158,122,122, maxColorValue = 255 ))
```

plot\_oot\_perf

plot\_oot\_perf plot\_oot\_perf is for ploting performance of cross time samples in the future

### **Description**

plot\_oot\_perf plot\_oot\_perf is for ploting performance of cross time samples in the future

```
plot_oot_perf(
  dat_test,
  x,
  occur_time,
  target,
  k = 3,
  g = 10,
  period = "month",
  best = FALSE,
  equal_bins = TRUE,
  pl = "rate",
  breaks = NULL,
  cut_bin = "equal_depth",
  gtitle = NULL,
  perf_dir_path = NULL,
```

86 plot\_oot\_perf

```
save_data = FALSE,
plot_show = TRUE
)
```

#### **Arguments**

dat\_test A data frame of testing dataset with predicted prob or score.

x The name of prob or score variable.

occur\_time The name of the variable that represents the time at which each observation takes

place.

target The name of target variable.

k If period is NULL, number of equal frequency samples.

g Number of breaks for prob or score.

period OOT period, 'weekly' and 'month' are available.if NULL, use k equal frequency

samples.

best Logical, merge initial breaks to get optimal breaks for binning.

equal\_bins Logical, generates initial breaks for equal frequency or width binning.

pl 'lift' is for lift chart plot,'rate' is for positive rate plot.

breaks Splitting points of prob or score.

cut\_bin A string, if equal\_bins is TRUE, 'equal\_depth' or 'equal\_width', default is

'equal\_depth'.

gtitle The title of the graph & The name for periodically saved graphic file.

perf\_dir\_path The path for periodically saved graphic files.

save\_data Logical, save results in locally specified folder. Default is FALSE.

plot\_show Logical, show model performance in current graphic device. Default is TRUE.

## Examples

```
sub = cv_split(UCICreditCard, k = 30)[[1]]
dat = UCICreditCard[sub,]
dat = re_name(dat, "default.payment.next.month", "target")
x_{list} = c("PAY_0", "LIMIT_BAL", "PAY_AMT5", "PAY_3", "PAY_2")
dat = data_cleansing(dat, target = "target", obs_id = "ID",x_list = x_list,
occur_time = "apply_date", miss_values = list("", -1))
dat = process_nas(dat)
train_test = train_test_split(dat, split_type = "00T", prop = 0.7,
                                occur_time = "apply_date")
dat_train = train_test$train
dat_test = train_test$test
Formula = as.formula(paste("target", paste(x_list, collapse = ' + '), sep = ' ~ '))
set.seed(46)
lr_model = glm(Formula, data = dat_train[, c("target", x_list)], family = binomial(logit))
dat_train$pred_LR = round(predict(lr_model, dat_train[, x_list], type = "response"), 5)
dat_test$pred_LR = round(predict(lr_model, dat_test[, x_list], type = "response"), 5)
plot_oot_perf(dat_test = dat_test, occur_time = "apply_date", target = "target", x = "pred_LR")
```

plot\_table 87

plot\_table

plot\_table

### Description

plot\_table is for table visualizaiton.

### Usage

```
plot_table(
  grid_table,
  theme = c("cyan", "grey", "green", "red", "blue", "purple"),
  title = NULL,
  title.size = 12,
  title.color = "black",
  title.face = "bold",
  title.position = "middle",
  subtitle = NULL,
  subtitle.size = 8,
  subtitle.color = "black",
  subtitle.face = "plain",
  subtitle.position = "middle",
  tile.color = "white",
  tile.size = 1,
  colname.size = 3,
  colname.color = "white",
  colname.face = "bold",
  colname.fill.color = love_color("dark_cyan"),
  text.size = 3,
  text.color = love_color("dark_grey"),
  text.face = "plain",
  text.fill.color = c("white", love_color("pale_grey"))
)
```

#### **Arguments**

```
grid_table
                   A data.frame or table
                   The theme of color, "cyan", "grey", "green", "red", "blue", "purple" are available.
theme
title
                   The title of table
title.size
                   The title size of plot.
title.color
                   The title color.
title.face
                   The title face, such as "plain", "bold".
title.position The title position, such as "left", "middle", "right".
subtitle
                   The subtitle of table
subtitle.size The subtitle size.
```

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```
subtitle.color The subtitle color.
                  The subtitle face, such as "plain", "bold", default is "bold".
subtitle.face
subtitle.position
                   The subtitle position, such as "left", "middle", "right", default is "middle".
tile.color
                   The color of table lines, default is 'white'.
tile.size
                   The size of table lines, default is 1.
colname.size
                   The size of colnames, default is 3.
colname.color
                  The color of colnames, default is 'white'.
colname.face
                   The face of colnames default is 'bold'.
colname.fill.color
                   The fill color of colnames, default is love_color("dark_cyan").
text.size
                  The size of text, default is 3.
text.color
                   The color of text, default is love_color("dark_grey").
text.face
                   The face of text, default is 'plain'.
text.fill.color
                   The fill color of text, default is c('white',love_color("pale_grey").
```

#### **Examples**

plot\_theme

plot\_theme

### **Description**

plot\_theme is a simper wrapper of theme for ggplot2.

```
plot_theme(
  legend.position = "top",
  angle = 30,
  legend_size = 7,
  axis_size_y = 8,
  axis_size_x = 8,
  axis_title_size = 10,
  title_size = 11,
```

pred\_score 89

```
title_vjust = 0,
title_hjust = 0,
linetype = "dotted",
face = "bold"
)
```

### **Arguments**

```
legend.position
                  see details at: codelegend.position
angle
                  see details at: codeaxis.text.x
                  see details at: codelegend.text
legend_size
axis_size_y
                  see details at: codeaxis.text.y
axis_size_x
                   see details at: codeaxis.text.x
axis_title_size
                   see details at: codeaxis.title.x
title_size
                  see details at: codeplot.title
title_vjust
                  see details at: codeplot.title
title_hjust
                  see details at: codeplot.title
                   see details at: codepanel.grid.major
linetype
                   see details at: codeaxis.title.x
face
```

#### **Details**

see details at: codetheme

pred\_score pred\_score

## Description

pred\_score is for using logistic regression model model to predict new data.

```
pred_score(
  model,
  dat,
  x_list = NULL,
  bins_table = NULL,
  obs_id = NULL,
  miss_values = list(-1, "-1", "NULL", "-1", "-9999", "-9996", "-9997", "-9995",
        "-9998", -9999, -9998, -9997, -9996, -9995),
  woe_name = FALSE
)
```

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### Arguments

model Logistic Regression Model generated by training\_model.

dat Dataframe of new data.

x\_list Into the model variables.

bins\_table a data.frame generated by get\_bins\_table

obs\_id The name of ID of observations or key variable of data. Default is NULL.

miss\_values Special values.

woe\_name Logical. Whether woe variable's name contains 'woe'.Default is FALSE.

#### Value

new scores.

### See Also

```
training_model, lr_params, xgb_params, rf_params
```

process\_nas

missing Treatment

#### **Description**

process\_nas\_var is for missing value analysis and treatment using knn imputation, central impulation and random imputation. process\_nas is a simpler wrapper for process\_nas\_var.

```
process_nas(
  dat.
  x_list = NULL,
 class_var = FALSE,
 miss_values = list(-1, "missing"),
 default_miss = list(-1, "missing"),
 parallel = FALSE,
 ex_cols = NULL,
 method = "median",
 note = FALSE,
  save_data = FALSE,
  file_name = NULL,
 dir_path = tempdir(),
)
process_nas_var(
 dat = dat,
```

process\_nas 91

```
x,
missing_type = NULL,
method = "median",
nas_rate = NULL,
default_miss = list("missing", -1),
mat_nas_shadow = NULL,
dt_nas_random = NULL,
note = FALSE,
save_data = FALSE,
file_name = NULL,
dir_path = tempdir(),
...
)
```

### **Arguments**

dat A data.frame with independent variables.

x\_list Names of independent variables.

class\_var Logical, nas analysis of the nominal variables. Default is TRUE.

miss\_values Other extreme value might be used to represent missing values, e.g:-1, -9999,

-9998. These miss\_values will be encoded to NA.

default\_miss Default value of missing data imputation, Defualt is list(-1,'missing').

parallel Logical, parallel computing. Default is FALSE.

ex\_cols A list of excluded variables. Regular expressions can also be used to match

variable names. Default is NULL.

method The methods of imputation by knn. If "median", then Nas imputation with k

neighbors median. If "avg\_dist", the distance weighted average method is applied to determine the NAs imputation with k neighbors. If "default", assigning the missing values to -1 or "missing", otherwise ,processing the missing values

according to the results of missing analysis.

note Logical, outputs info. Default is TRUE.

save\_data Logical. If TRUE, save missing analysis to dir\_path

file\_name The file name for periodically saved missing analysis file. Default is NULL.

dir\_path The path for periodically saved missing analysis file. Default is "./variable".

... Other parameters.

x The name of variable to process.

missing\_type Type of missing, genereted by codeanalysis\_nas

nas\_rate A list contains nas rate of each variable.

 $\verb|mat_nas_shadow| A shadow matrix of variables which contain nas.$ 

 ${\tt dt\_nas\_random} \quad A \ data. frame \ with \ random \ nas \ imputation.$ 

#### Value

A dat frame with no NAs.

92 process\_outliers

#### **Examples**

```
dat_na = process_nas(dat = UCICreditCard[1:1000,],
parallel = FALSE,ex_cols = "ID$", method = "median")
```

process\_outliers

**Outliers Treatment** 

### **Description**

outliers\_kmeans\_lof is for outliers detection and treatment using Kmeans and Local Outlier Factor (lof) process\_outliers is a simpler wrapper for outliers\_kmeans\_lof.

## Usage

```
process_outliers(
  dat,
  target,
  ex_cols = NULL,
  kc = 3,
  kn = 5,
  x_list = NULL,
  parallel = FALSE,
  note = FALSE,
  process = TRUE,
  save_data = FALSE,
  file_name = NULL,
  dir_path = tempdir()
)
outliers_kmeans_lof(
  dat,
  х,
  target = NULL,
  kc = 3,
  kn = 5,
  note = FALSE,
  process = TRUE,
  save_data = FALSE,
  file_name = NULL,
  dir_path = tempdir()
)
```

## Arguments

dat Dataset with independent variables and target variable.

target The name of target variable.

psi\_iv\_filter 93

ex_cols	A list of excluded variables. Regular expressions can also be used to match variable names. Default is NULL.
kc	Number of clustering centers for Kmeans
kn	Number of neighbors for LOF.
x_list	Names of independent variables.
parallel	Logical, parallel computing.
note	Logical, outputs info. Default is TRUE.
process	Logical, process outliers, not just analysis.
save_data	Logical. If TRUE, save outliers analysis file to the specified folder at dir_path
file_name	The file name for periodically saved outliers analysis file. Default is NULL.
dir_path	The path for periodically saved outliers analysis file. Default is "./variable".
x	The name of variable to process.

### Value

A data frame with outliers process to all the variables.

### **Examples**

## Description

psi\_iv\_filter is for selecting important and stable features using IV & PSI.

Index filter

```
psi_iv_filter(
  dat,
  dat_test = NULL,
  target,
  x_list = NULL,
  breaks_list = NULL,
  pos_flag = NULL,
  ex_cols = NULL,
  occur_time = NULL,
  best = FALSE,
  equal_bins = TRUE,
```

94 psi\_iv\_filter

```
g = 10,
  sp_values = NULL,
  tree_control = list(p = 0.05, cp = 1e-06, xval = 5, maxdepth = 10),
 bins_control = list(bins_num = 10, bins_pct = 0.05, b_chi = 0.05, b_odds = 0.1, b_psi
   = 0.05, b_or = 0.15, mono = 0.3, odds_psi = 0.2, kc = 1),
  oot_pct = 0.7,
  psi_i = 0.1,
  iv_i = 0.01,
  cos_i = 0.7
  vars_name = FALSE,
  note = TRUE,
  parallel = FALSE,
  save_data = FALSE,
  file_name = NULL,
 dir_path = tempdir(),
)
```

#### **Arguments**

dat A data.frame with independent variables and target variable.

dat\_test A data.frame of test data. Default is NULL.

target The name of target variable.

x\_list Names of independent variables.

breaks\_list A table containing a list of splitting points for each independent variable. De-

fault is NULL.

pos\_flag The value of positive class of target variable, default: "1".

ex\_cols A list of excluded variables. Regular expressions can also be used to match

variable names. Default is NULL.

occur\_time The name of the variable that represents the time at which each observation takes

place.

best Logical, if TRUE, merge initial breaks to get optimal breaks for binning.

equal\_bins Logical, if TRUE, equal sample size initial breaks generates.If FALSE, tree

breaks generates using desison tree.

g Integer, number of initial bins for equal\_bins.

sp\_values A list of missing values.

tree\_control the list of tree parameters.

bins\_control the list of parameters.

oot\_pct Percentage of observations retained for overtime test (especially to calculate

PSI). Defualt is 0.7

psi\_i The maximum threshold of PSI. 0 <= psi\_i <=1; 0.05 to 0.2 usually work. De-

fault: 0.1

iv\_i The minimum threshold of IV.  $0 < iv_i$ ; 0.01 to 0.1 usually work. Default: 0.01

*p\_ij* 95

cos_i	cos_similarity of posive rate of train and test. 0.7 to 0.9 usually work.Default: 0.5.
vars_name	Logical, output a list of filtered variables or table with detailed IV and PSI value of each variable. Default is FALSE.
note	Logical, outputs info. Default is TRUE.
parallel	Logical, parallel computing. Default is FALSE.
save_data	Logical, save results in locally specified folder. Default is FALSE.
file_name	The name for periodically saved results files. Default is "Feature_importance_IV_PSI".
dir_path	The path for periodically saved results files. Default is tempdir().
	Other parameters.

### Value

A list with the following elements:

- Feature Selected variables.
- IV IV of variables.
- PSI PSI of variables.
- COS cos\_similarity of posive rate of train and test.

### See Also

```
xgb_filter, gbm_filter, feature_selector
```

### **Examples**

p\_ij Entropy

## Description

This function is not intended to be used by end user.

## Usage

 $p_{ij}(x)$ 

 $e_{ij}(x)$ 

p\_to\_score

## Arguments

Χ

A numeric vector.

### Value

A numeric vector of entropy.

p\_to\_score

prob to socre

# Description

p\_to\_score is for transforming probability to score.

# Usage

```
p_to_score(p, PDO = 20, base = 600, ratio = 1)
```

## Arguments

p Probability.

PDO Point-to-Double Odds.

base Point.

ratio The corresponding odds when the score is base.

## Value

new prob.

#### See Also

```
training_model, pred_score
```

quick\_as\_df 97

quick\_as\_df

List as data.frame quickly

## Description

quick\_as\_df is function for fast dat frame transfromation.

## Usage

```
quick_as_df(df_list)
```

### **Arguments**

df\_list

A list of data.

## Value

packages installed and library,

### **Examples**

```
UCICreditCard = quick_as_df(UCICreditCard)
```

ranking\_percent\_proc Ranking Percent Process

## Description

ranking\_percent\_proc is for processing ranking percent variables. ranking\_percent\_dict is for generating ranking percent dictionary.

```
ranking_percent_proc(
  dat,
 ex_cols = NULL,
 x_list = NULL,
  rank_dict = NULL,
  pct = 0.01,
 parallel = FALSE,
 note = FALSE,
  save_data = FALSE,
  file_name = NULL,
 dir_path = tempdir(),
```

ranking\_percent\_proc

```
ranking_percent_proc_x(dat, x, rank_dict = NULL, pct = 0.01)

ranking_percent_dict(
    dat,
    x_list = NULL,
    ex_cols = NULL,
    pct = 0.01,
    parallel = FALSE,
    save_data = FALSE,
    file_name = NULL,
    dir_path = tempdir(),
    ...
)

ranking_percent_dict_x(dat, x = NULL, pct = 0.01)
```

#### Arguments

dat	A data.frame.
ex_cols	Names of excluded variables. Regular expressions can also be used to match variable names. Default is NULL.
x_list	A list of x variables.
rank_dict	The dictionary of rank_percent generated by ranking_percent_dict.
pct	Percent of rank. Default is 0.01.
parallel	Logical, parallel computing. Default is FALSE.
note	Logical, outputs info. Default is TRUE.
save_data	Logical, save results in locally specified folder. Default is FALSE
file_name	The name for periodically saved rank_percent data file. Default is "dat_rank_percent".
dir_path	The path for periodically saved rank_percent data file Default is "tempdir()"
	Additional parameters.
X	The name of an independent variable.

#### Value

Data.frame with new processed variables.

## **Examples**

```
rank_dict = ranking_percent_dict(dat = UCICreditCard[1:1000,],
x_list = c("LIMIT_BAL","BILL_AMT2","PAY_AMT3"), ex_cols = NULL )
UCICreditCard_new = ranking_percent_proc(dat = UCICreditCard[1:1000,],
x_list = c("LIMIT_BAL", "BILL_AMT2", "PAY_AMT3"), rank_dict = rank_dict, parallel = FALSE)
```

read\_data 99

read\_data Read data

### **Description**

read\_data is for loading data, formats like csv, txt,data and so on.

#### Usage

```
read_data(
  path,
  pattern = NULL,
  encoding = "unknown",
  header = TRUE,
  sep = "auto",
  stringsAsFactors = FALSE,
  select = NULL,
  drop = NULL,
  nrows = Inf
)
check_data_format(path)
```

### **Arguments**

path Path to file or file name in working directory & path to file.

pattern An optional regular expression. Only file names which match the regular ex-

pression will be returned.

encoding Default is "unknown". Other possible options are "UTF-8" and "Latin-1".

header Does the first data line contain column names?

sep The separator between columns.

stringsAsFactors

Logical. Convert all character columns to factors?

select A vector of column names or numbers to keep, drop the rest.

drop A vector of column names or numbers to drop, keep the rest.

nrows The maximum number of rows to read.

100 remove\_duplicated

```
reduce_high_cor_filter
```

Filtering highly correlated variables with reduce method

## Description

reduce\_high\_cor\_filter is function for filtering highly correlated variables with reduce method.

# Usage

```
reduce_high_cor_filter(
  dat,
  x_list = NULL,
  size = ncol(dat)/10,
  p = 0.95,
  com_list = NULL,
  ex_cols = NULL,
  cor_class = TRUE,
  parallel = FALSE
)
```

# Arguments

dat	A data frame with independent variables.
x_list	Names of independent variables.
size	Size of vairable group.
р	Threshold of correlation between features. Default is 0.7.
com_list	A data.frame with important values of each variable. eg: IV_list
ex_cols	A list of excluded variables. Regular expressions can also be used to match variable names. Default is NULL.
cor_class	Culculate catagery variables's correlation matrix. Default is FALSE.
parallel	Logical, parallel computing. Default is FALSE.

remove\_duplicated

Remove Duplicated Observations

## Description

remove\_duplicated is the function to remove duplicated observations

replace\_value 101

#### Usage

```
remove_duplicated(
  dat = dat,
  obs_id = NULL,
  occur_time = NULL,
  target = NULL,
  note = FALSE
)
```

### **Arguments**

dat A data frame with x and target.

obs\_id The name of ID of observations. Default is NULL.

occur\_time The name of occur time of observations.Default is NULL.

target The name of target variable.

note Logical.Outputs info.Default is TRUE.

#### Value

A data.frame

## **Examples**

```
datss = remove_duplicated(dat = UCICreditCard,
target = "default.payment.next.month",
obs_id = "ID", occur_time = "apply_date")
```

replace\_value

Replace Value

# Description

replace\_value is for replacing values of some variables . replace\_value\_x is for replacing values of a variable.

```
replace_value(
  dat = dat,
  x_list = NULL,
  x_pattern = NULL,
  replace_dat,
  MARGIN = 2,
  VALUE = if (MARGIN == 2) colnames(replace_dat) else rownames(replace_dat),
  RE_NAME = TRUE,
  parallel = FALSE
```

102 require\_packages

```
replace_value_x(
   dat,
   x,
   replace_dat,
   MARGIN = 2,
   VALUE = if (MARGIN == 2) colnames(replace_dat) else rownames(replace_dat),
   RE_NAME = TRUE
)
```

#### **Arguments**

dat A data.frame.

x\_list Names of variables to replace value.

x\_pattern Regular expressions, used to match variable names.

replace\_dat A data.frame contains value to replace.

MARGIN A vector giving the subscripts which the function will be applied over. E.g.,

for a matrix 1 indicates rows, 2 indicates columns, c(1, 2) indicates rows and columns. Where X has named dimnames, it can be a character vector selecting

dimension names.

VALUE Values to replace.

RE\_NAME Logical, rename the replaced variable.

parallel Logical, parallel computing. Default is TRUE.

x Name of variable to replace value.

require\_packages

Packages required and intallment

## Description

require\_packages is function for librarying required packages and installing missing packages if needed.

#### Usage

```
require_packages(..., pkg = as.character(substitute(list(...))))
```

### **Arguments**

... Packages need loaded

pkg A list or vector of names of required packages.

#### Value

packages installed and library.

re\_code 103

#### **Examples**

```
## Not run:
require_packages(data.table, ggplot2, dplyr)
## End(Not run)
```

re\_code

re\_code re\_code search for matches to argument pattern within each element of a character vector:

### **Description**

re\_code re\_code search for matches to argument pattern within each element of a character vector:

## Usage

```
re_code(x, codes)
```

### **Arguments**

x Variable to recode.

codes A data.frame of original value & recode value

### **Examples**

```
SEX = sample(c("F","M"),1000,replace = TRUE)
codes= data.frame(ori_value = c('F','M'), code = c(0,1) )
SEX_re = re_code(SEX,codes)
```

re\_name

Rename

### **Description**

re\_name is for renaming variables.

#### Usage

```
re_name(dat, oldname = c(), newname = c())
```

# Arguments

dat A data frame with vairables to rename.

oldname Old names of vairables. newname New names of vairables. 104 rf\_params

### Value

data with new variable names.

## Examples

```
dt = re_name(dat = UCICreditCard, "default.payment.next.month" , "target")
names(dt['target'])
```

rf\_params

Random Forest Parameters

## **Description**

rf\_params is the list of parameters to train a Random Forest using in training\_model.

### Usage

```
rf_params(ntree = 100, nodesize = 30, samp_rate = 0.5, tune_rf = FALSE, ...)
```

### **Arguments**

ntree	Number of trees to grow. This should not be set to too small a number, to ensure that every input row gets predicted at least a few times.
nodesize	Minimum size of terminal nodes. Setting this number larger causes smaller trees to be grown (and thus take less time). Note that the default values are different for classification (1) and regression (5).
samp_rate	Percentage of sample to draw. Default is 0.2.
tune_rf	A logical.If TRUE, then tune Random Forest model.Default is FALSE.
	Other parameters

## **Details**

```
See details at: https://www.stat.berkeley.edu/~breiman/Using_random_forests_V3.1.pdf
```

### Value

A list of parameters.

#### See Also

```
training_model, lr_params, gbm_params, xgb_params
```

rowAny 105

rowAny

Functions for vector operation.

## Description

Functions for vector operation.

# Usage

```
rowAny(x)
rowAllnas(x)
colAllnas(x)
colAllzeros(x)
rowAll(x)
rowCVs(x, na.rm = FALSE)
rowSds(x, na.rm = FALSE)
colSds(x, na.rm = TRUE)
rowMaxs(x, na.rm = FALSE)
rowMins(x, na.rm = FALSE)
rowMaxMins(x, na.rm = FALSE)
colMaxMins(x, na.rm = FALSE)
cnt_x(x)
sum_x(x)
\max_{x}(x)
min_x(x)
avg_x(x)
```

## Arguments

x A data.frame or Matrix. na.rm Logical, remove NAs. 106 save\_data

### Value

A data.frame or Matrix.

### **Examples**

```
#any row has missing values
row_amy = rowAny(UCICreditCard[8:10])
#rows which is all missing values
row_na = rowAllnas(UCICreditCard[8:10])
#cols which is all missing values
col_na = colAllnas(UCICreditCard[8:10])
#cols which is all zeros
row_zero = colAllzeros(UCICreditCard[8:10])
#sum all numbers of a row
row_all = rowAll(UCICreditCard[8:10])
#caculate cv of a row
row_cv = rowCVs(UCICreditCard[8:10])
#caculate sd of a row
row_sd = rowSds(UCICreditCard[8:10])
#caculate sd of a column
col_sd = colSds(UCICreditCard[8:10])
```

save\_data

Save data

#### **Description**

save\_data is for saving a data.frame or a list fast.

#### Usage

```
save_data(
    ...,
    files = list(...),
    file_name = as.character(substitute(list(...))),
    dir_path = getwd(),
    note = FALSE,
    as_list = FALSE,
    row_names = FALSE,
    append = FALSE
)
```

#### **Arguments**

... datasets

files A dataset or a list of datasets.

file\_name The file name of data.

score\_transfer 107

dir\_path A string. The dir path to save breaks\_list.

note Logical. Outputs info.Default is TRUE.

as\_list Logical. List format or data.frame format to save. Default is FALSE.

row\_names Logical,retain rownames.

append Logical, append newdata to old.

#### **Examples**

```
save_data(UCICreditCard,"UCICreditCard", tempdir())
```

score\_transfer

Score Transformation

### **Description**

score\_transfer is for transfer woe to score.

### Usage

```
score_transfer(
  model,
  tbl_woe,
  a = 600,
  b = 50,
  file_name = NULL,
  dir_path = tempdir(),
  save_data = FALSE
)
```

### Arguments

model A data frame with x and target.
tbl\_woe a data.frame with woe variables.

a Base line of score.

b Numeric.Increased scores from doubling Odds.

file\_name The name for periodically saved score file. Default is "dat\_score".

dir\_path The path for periodically saved score file. Default is "./data"

save\_data Logical, save results in locally specified folder. Default is FALSE.

#### Value

A data.frame with variables which values transfered to score.

108 select\_best\_class

#### **Examples**

```
# dataset spliting
sub = cv_split(UCICreditCard, k = 30)[[1]]
dat = UCICreditCard[sub.]
#rename the target variable
dat = re_name(dat, "default.payment.next.month", "target")
dat = data_cleansing(dat, target = "target", obs_id = "ID",
occur_time = "apply_date", miss_values = list("", -1))
#train_ test pliting
train_test = train_test_split(dat, split_type = "00T", prop = 0.7,
                                occur_time = "apply_date")
dat_train = train_test$train
dat_test = train_test$test
#get breaks of all predictive variables
x_list = c("PAY_0", "LIMIT_BAL", "PAY_AMT5", "EDUCATION", "PAY_3", "PAY_2")
breaks_list = get_breaks_all(dat = dat_train, target = "target",
                             x_list = x_list, occur_time = "apply_date", ex_cols = "ID",
save_data = FALSE, note = FALSE)
#woe transforming
train_woe = woe_trans_all(dat = dat_train,
                          target = "target",
                          breaks_list = breaks_list,
                          woe_name = FALSE)
test_woe = woe_trans_all(dat = dat_test,
                       target = "target",
                         breaks_list = breaks_list,
                         note = FALSE)
Formula = as.formula(paste("target", paste(x_list, collapse = ' + '), sep = ' ~ '))
set.seed(46)
lr_model = glm(Formula, data = train_woe[, c("target", x_list)], family = binomial(logit))
#get LR coefficient
dt_imp_LR = get_logistic_coef(lg_model = lr_model, save_data = FALSE)
bins_table = get_bins_table_all(dat = dat_train, target = "target",
                                x_list = x_list,dat_test = dat_test,
                               breaks_list = breaks_list, note = FALSE)
#score card
LR_score_card = get_score_card(lg_model = lr_model, bins_table, target = "target")
train_pred = dat_train[, c("ID", "apply_date", "target")]
test_pred = dat_test[, c("ID", "apply_date", "target")]
train_pred$pred_LR = score_transfer(model = lr_model,
                                                    tbl_woe = train_woe,
                                                    save_data = FALSE)[, "score"]
test_pred$pred_LR = score_transfer(model = lr_model,
tbl_woe = test_woe, save_data = FALSE)[, "score"]
```

select\_best\_class 109

## **Description**

select\_best\_class & select\_best\_breaks are for merging initial breaks of variables using chi-square, odds-ratio,PSI,G/B index and so on. The get\_breaks is a simpler wrapper for select\_best\_class & select\_best\_class.

#### Usage

```
select_best_class(
  dat,
 х,
  target,
  breaks = NULL,
  occur_time = NULL,
 oot_pct = 0.7,
  pos_flag = NULL,
  bins_control = NULL,
  sp_values = NULL,
)
select_best_breaks(
  dat,
  Х,
  target,
  breaks = NULL,
  pos_flag = NULL,
  sp_values = NULL,
  occur_time = NULL,
 oot_pct = 0.7,
 bins_control = NULL,
)
```

#### **Arguments**

dat A data frame with x and target. The name of variable to process. Х The name of target variable. target breaks Splitting points for an independent variable. Default is NULL. The name of the variable that represents the time at which each observation takes occur\_time oot\_pct The percentage of Actual and Expected set for PSI calculating. pos\_flag The value of positive class of target variable, default: "1". bins\_control the list of parameters.

 $\bullet$  bins\_num The maximum number of bins. 5 to 10 usually work. Default: 10

110 select\_best\_class

- bins\_pct The minimum percent of observations in any bins. 0 < bins\_pct < 1, 0.01 to 0.1 usually work. Default: 0.02.
- b\_chi The minimum threshold of chi-square merge. 0 < b\_chi < 1; 0.01 to 0.1 usually work. Default: 0.02.
- b\_odds The minimum threshold of odds merge. 0 < b\_odds < 1; 0.05 to 0.2 usually work. Default: 0.1.
- b\_psi The maximum threshold of PSI in any bins.  $0 < b_psi < 1$ ; 0 to 0.1 usually work. Default: 0.05.
- b\_or The maximum threshold of G/B index in any bins.  $0 < b_or < 1$ ; 0.05 to 0.3 usually work. Default: 0.15.
- odds\_psi The maximum threshold of Training and Testing G/B index PSI in any bins. 0 < odds\_psi < 1; 0.01 to 0.3 usually work. Default: 0.1.
- mono Monotonicity of all bins, the larger, the more nonmonotonic the bins will be. 0 < mono < 0.5; 0.2 to 0.4 usually work. Default: 0.2.
- kc number of cross-validations. 1 to 5 usually work. Default: 1.

sp\_values

A list of special value.

. . .

Other parameters.

#### **Details**

The folloiwing is the list of Reference Principles

- 1.The increasing or decreasing trend of variables is consistent with the actual business experience. (The percent of Non-monotonic intervals of which are not head or tail is less than 0.35)
- 2.Maximum 10 intervals for a single variable.
- 3.Each interval should cover more than 2
- 4.Each interval needs at least 30 or 1
- 5.Combining the values of blank, missing or other special value into the same interval called missing.
- 6.The difference of Chi effect size between intervals should be at least 0.02 or more.
- 7.The difference of absolute odds ratio between intervals should be at least 0.1 or more.
- 8.The difference of positive rate between intervals should be at least 1/10 of the total positive rate.
- 9. The difference of G/B index between intervals should be at least 15 or more.
- 10.The PSI of each interval should be less than 0.1.

#### Value

A list of breaks for x.

#### See Also

get\_tree\_breaks, cut\_equal, get\_breaks

sim\_str 111

#### **Examples**

```
#equal sample size breaks
equ_breaks = cut_equal(dat = UCICreditCard[, "PAY_AMT2"], g = 10)

# select best bins
bins_control = list(bins_num = 10, bins_pct = 0.02, b_chi = 0.02,
b_odds = 0.1, b_psi = 0.05, b_or = 0.15, mono = 0.3, odds_psi = 0.1, kc = 1)
select_best_breaks(dat = UCICreditCard, x = "PAY_AMT2", breaks = equ_breaks,
target = "default.payment.next.month", occur_time = "apply_date",
sp_values = NULL, bins_control = bins_control)
```

sim\_str

sim\_str

## **Description**

This function is not intended to be used by end user.

## Usage

```
sim_str(a, b, sep = "_|[.]|[A-Z]")
```

## Arguments

a A stringb A stringsep Seprater of strings. Default is "\_I[.]I[A-Z]".

split\_bins

split\_bins

## Description

split\_bins is for binning using breaks.

## Usage

```
split_bins(
  dat,
  x,
  breaks = NULL,
  bins_no = TRUE,
  as_factor = FALSE,
  labels = NULL,
  use_NA = TRUE,
  char_free = FALSE
)
```

split\_bins\_all

#### **Arguments**

dat A data.frame with independent variables.

x The name of an independent variable.

breaks Breaks for binning.

bins\_no Number the generated bins. Default is TRUE.

as\_factor Whether to convert to factor type.

labels Labels of bins.

use\_NA Whether to process NAs.

char\_free Logical, if TRUE, characters are not splitted.

#### Value

A data.frame with Bined x.

#### **Examples**

```
bins = split_bins(dat = UCICreditCard,
x = "PAY_AMT1", breaks = NULL, bins_no = TRUE)
```

split\_bins\_all

Split bins all

#### **Description**

split\_bins is for transforming data to bins. The split\_bins\_all function is a simpler wrapper for split\_bins.

## Usage

```
split_bins_all(
  dat,
  x_list = NULL,
  ex_cols = NULL,
  breaks_list = NULL,
  bins_no = TRUE,
  note = FALSE,
  return_x = FALSE,
  char_free = FALSE,
  save_data = FALSE,
  file_name = NULL,
  dir_path = tempdir(),
  ...
)
```

split\_bins\_all

#### **Arguments**

dat	A data.frame with independent variables.
x_list	A list of x variables.
ex_cols	Names of excluded variables. Regular expressions can also be used to match variable names. Default is NULL.
breaks_list	A list contains breaks of variables. it is generated by codeget_breaks_all,codeget_breaks
bins_no	Number the generated bins. Default is TRUE.
note	Logical, outputs info. Default is TRUE.
return_x	Logical, return data.frame containing only variables in x_list.
char_free	Logical, if TRUE, characters are not splitted.
save_data	Logical, save results in locally specified folder. Default is TRUE
file_name	The name for periodically saved woe file. Default is "dat_woe".
dir_path	The path for periodically saved woe file Default is "./data"
	Additional parameters.

#### Value

A data.frame with splitted bins.

#### See Also

```
get_tree_breaks, cut_equal, select_best_class, select_best_breaks
```

## **Examples**

```
sub = cv_split(UCICreditCard, k = 30)[[1]]
dat = UCICreditCard[sub,]
dat = re_name(dat, "default.payment.next.month", "target")
dat = data_cleansing(dat, target = "target", obs_id = "ID", occur_time = "apply_date",
miss_values = list("", -1))
train_test = train_test_split(dat, split_type = "00T", prop = 0.7,
                                occur_time = "apply_date")
dat_train = train_test$train
dat_test = train_test$test
#get breaks of all predictive variables
x_list = c("PAY_0", "LIMIT_BAL", "PAY_AMT5", "EDUCATION", "PAY_3", "PAY_2")
breaks_list = get_breaks_all(dat = dat_train, target = "target",
                             x_list = x_list, occur_time = "apply_date", ex_cols = "ID",
save_data = FALSE, note = FALSE)
#woe transform
train_bins = split_bins_all(dat = dat_train,
                          breaks_list = breaks_list,
                          woe_name = FALSE)
test_bins = split_bins_all(dat = dat_test,
                         breaks_list = breaks_list,
                         note = FALSE)
```

114 sql\_hive\_text\_parse

```
sql_hive_text_parse Automatic production of hive SQL
```

## Description

Returns text parse of hive SQL

## Usage

```
sql_hive_text_parse(
    sql_dt,
    key_sql = NULL,
    key_table = NULL,
    key_id = NULL,
    key_where = c("dt = date_add(current_date(),-1)"),
    only_key = FALSE,
    left_id = NULL,
    left_where = c("dt = date_add(current_date(),-1)"),
    new_name = NULL,
    ...
)
```

# Arguments

sql_dt	The data dictionary has three columns: table, map and feature.
key_sql	You can write your own SQL for the main table.
key_table	Key table.
key_id	Primary key id.
key_where	Key table conditions.
only_key	Only key table.
left_id	Right table's key id.
left_where	Right table conditions.
new_name	A string, Rename all variables except primary key with suffix 'new_name'.
	Other params.

## Value

Text parse of hive SQL

#### **Examples**

```
#sql_dt:table, map and feature
sql_dt = data.frame(table = c("table_1", "table_1", "table_1", "table_1","table_1",
                                                                             "table_2", "table_2", "table_2",
                                                                           "table_2", "table_2", "table_2", "table_2",
                                                                             "table_2", "table_2", "table_2", "table_2",
                                                                          "table_2","table_2","table_2","table_3","table_3",
"table_3","table_3"),
                                            map = c("all","all", "all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all","all
                                                                      "all", "all", "all", "id_card_info",
                                                                      "id_card_info", "id_card_info", "mobile_info", "mobile_info",
                                                                      "mobile_info","all", "all","all", "all","all"),
                                        feature =c( "user_id","real_name","id_card_encode","mobile_encode","dt",
                                                                           "user_id", "type_code", "first_channel",
                                                                             "second_channel", "user_name", "user_sex", "user_birthday",
                                                                                 "user_age", "card_province", "card_zone",
                                                                             "card_city", "city", "province", "carrier", "user_id",
                                                                           "biz_id", "biz_code", "apply_time", "dt"))
#sample 1
sql_hive_text_parse(sql_dt = sql_dt,
                        key_sql = NULL,
                                     key_table = "table_2",
                                     key_where = c("user_sex = 'male",
                                                                           "user_age > 20"),
                                     only_key = FALSE,
                                     key_id = "user_id"
                                     left_id = "user_id",
                                     left_where = c("dt = date_add(current_date(),-1)",
                                                                          "apply_time >= '2020-05-01' "
                                     ), new_name ="basic"
                        )
#sample 2
sql_hive_text_parse(sql_dt = subset(sql_dt),
                                     key_sql = "SELECT
                 user_id,
                 max(apply_time) as max_apply_time
                 FROM table_3
                 WHERE dt = date_add(current_date(),-1)
                                    GROUP BY user_id",
                                    key_id = "user_id",
                                    left_id = "user_id",
                                     left_where = c("dt = date_add(current_date(),-1)"
                                     new_name = NULL)
```

start\_parallel\_computing

Parallel computing and export variables to global Env.

# Description

This function is not intended to be used by end user.

## Usage

```
start_parallel_computing(parallel = TRUE)
```

## **Arguments**

parallel

A logical, default is TRUE.

#### Value

parallel works.

```
stop_parallel_computing
```

Stop parallel computing

# Description

This function is not intended to be used by end user.

## Usage

```
stop_parallel_computing(cluster)
```

## Arguments

cluster

Parallel works.

## Value

stop clusters.

str\_match 117

str_match	string match #' str_match search for matches to argument pattern within each element of a character vector:

## **Description**

string match #' str\_match search for matches to argument pattern within each element of a character vector:

## Usage

```
str_match(pattern, str_r)
```

# **Arguments**

	character string c	4		1	C C 1
pattern	character string c	ontaining a regili	ar expression (c	ar engrøcier siring	Tor nyea –
pattern	character string c	Ontaming a regul	ai capicosion (c	on character string	IOI IIACU —

TRUE) to be matched in the given character vector. Coerced by as character to a character string if possible. If a character vector of length 2 or more is supplied, the first element is used with a warning. missing values are allowed except for

regexpr and gregexpr.

str\_r a character vector where matches are sought, or an object which can be coerced

by as.character to a character vector. Long vectors are supported.

## **Examples**

```
orignal_nam = c("12mdd","11mdd","10mdd")
str_match(str_r = orignal_nam,pattern= "\\d+")
```

sum\_table

Summary table

## **Description**

#'The sum\_table includes both univariate and bivariate analysis and ranges from univariate statistics and frequency distributions, to correlations, cross-tabulation and characteristic analysis.

## Usage

```
sum\_table(dat, ..., x\_s = as.character(substitute(list(...))), x\_list = NULL)
```

#### **Arguments**

```
dat A data.frame with x and target.
```

 $\begin{array}{lll} \dots & x \text{ of dat} \\ x\_s & A \text{ list of } x. \\ x\_list & Names \text{ of dat.} \end{array}$ 

118 term\_tfidf

## Value

A list contains both category and numeric variable analysis.

## **Examples**

```
sum_table(UCICreditCard)
sum_table(UCICreditCard,LIMIT_BAL,AGE,EDUCATION,SEX)
```

term\_tfidf

TF-IDF

## Description

The term\_filter is for filtering stop\_words and low frequency words. The term\_idf is for computing idf(inverse documents frequency) of terms. The term\_tfidf is for computing tf-idf of documents.

## Usage

```
term_tfidf(term_df, idf = NULL)
term_idf(term_df, n_total = NULL)
term_filter(term_df, low_freq = 0.01, stop_words = NULL)
```

## **Arguments**

term\_df A data.frame with id and term.

idf A data.frame with idf.n\_total Number of documents.

low\_freq Use rate of terms or use numbers of terms.

stop\_words Stop words.

#### Value

A data.frame

#### **Examples**

time\_series\_proc 119

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Process time series data

## **Description**

This function is used for time series data processing.

#### Usage

```
time_series_proc(dat, ID = NULL, group = NULL, time = NULL)
```

#### **Arguments**

dat A data.frame contained only predict variables.

The name of ID of observations or key variable of data. Default is NULL.

group The group of behavioral or status variables.

time The name of variable which is time when behavior was happened.

#### **Details**

The key to creating a good model is not the power of a specific modelling technique, but the breadth and depth of derived variables that represent a higher level of knowledge about the phenomena under examination.

## **Examples**

time\_transfer

Time Format Transfering

## **Description**

time\_transfer is for transfering time variables to time format.

120 time\_variable

#### Usage

```
time_transfer(dat, date_cols = NULL, ex_cols = NULL, note = FALSE)
```

#### **Arguments**

dat A data frame

date\_cols Names of time variable or regular expressions for finding time variables. Default

is "DATE\$ltime\$ldate\$ltimestamp\$lstamp\$".

ex\_cols Names of excluded variables. Regular expressions can also be used to match

variable names. Default is NULL.

note Logical, outputs info. Default is TRUE.

#### Value

A data.frame with transfermed time variables.

## **Examples**

```
#transfer a variable.
dat = time_transfer(dat = lendingclub,date_cols = "issue_d")
class(dat[,"issue_d"])
#transfer a group of variables with similar name.
#transfer all time variables.
dat = time_transfer(dat = lendingclub[1:3],date_cols = "_d$")
class(dat[,"issue_d"])
```

time\_variable

time\_variable

## **Description**

This function is not intended to be used by end user.

#### Usage

```
time_variable(
  dat,
  date_cols = NULL,
  enddate = NULL,
  units = c("secs", "mins", "hours", "days", "weeks")
)
```

## **Arguments**

dat A data.frame.
date\_cols Time variables.
enddate End time.

units Units of diff\_time, "secs", "mins", "hours", "days", "weeks" is available.

time\_vars\_process 121

time\_vars\_process

Processing of Time or Date Variables

## Description

This function is not intended to be used by end user.

## Usage

```
time_vars_process(
  df_tm = df_tm,
  x,
  enddate = NULL,
  units = c("secs", "mins", "hours", "days", "weeks")
)
```

## **Arguments**

df\_tm A data.frame x Time variable. enddate End time.

units Units of diff\_time, "secs", "mins", "hours", "days", "weeks" is available.

tnr\_value

tnr\_value

## Description

tnr\_value is for get true negtive rate for a prob or score.

## Usage

```
tnr_value(prob, target)
```

## **Arguments**

prob A list of redict probability or score.

target Vector of target.

#### Value

True Positive Rate

122 training\_model

training\_model

Training model

#### **Description**

training\_model Model builder

## Usage

```
training_model(
 model_name = "mymodel",
  dat,
 dat_test = NULL,
  target = NULL,
 occur_time = NULL,
 obs_id = NULL,
 x_list = NULL,
 ex_cols = NULL,
  pos_flag = NULL,
  prop = 0.7,
  split_type = if (!is.null(occur_time)) "OOT" else "Random",
  preproc = TRUE,
  low_var = 0.99,
 missing_rate = 0.98,
 merge\_cat = 30,
  remove_dup = TRUE,
  outlier_proc = TRUE,
 missing_proc = "median",
  default_miss = list(-1, "missing"),
 miss_values = NULL,
 one_hot = FALSE,
  trans_log = FALSE,
 feature_filter = list(filter = c("IV", "PSI", "COR", "XGB"), iv_cp = 0.02, psi_cp =
    0.1, xgb_cp = 0, cv_folds = 1, hopper = FALSE),
  algorithm = list("LR", "XGB", "GBM", "RF"),
 LR.params = lr_params(),
 XGB.params = xgb_params(),
  GBM.params = gbm_params(),
 RF.params = rf_params(),
 breaks_list = NULL,
  parallel = FALSE,
  cores_num = NULL,
  save_pmml = FALSE,
  plot_show = FALSE,
  vars_plot = TRUE,
 model_path = tempdir(),
  seed = 46,
```

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)

#### **Arguments**

model\_name A string, name of the project. Default is "mymodel"

dat A data.frame with independent variables and target variable.

dat\_test A data.frame of test data. Default is NULL.

target The name of target variable.

occur\_time The name of the variable that represents the time at which each observation takes

place. Default is NULL.

obs\_id The name of ID of observations or key variable of data. Default is NULL.

x\_list Names of independent variables. Default is NULL.

ex\_cols Names of excluded variables. Regular expressions can also be used to match

variable names. Default is NULL.

pos\_flag The value of positive class of target variable, default: "1".

prop Percentage of train-data after the partition. Default: 0.7.

split\_type Methods for partition. See details at: train\_test\_split.

preproc Logical. Preprocess data. Default is TRUE.

low\_var Logical, delete low variance variables or not. Default is TRUE.

missing\_rate The maximum percent of missing values for recoding values to missing and

non\_missing.

merge\_cat merge categories of character variables that is more than m. remove\_dup Logical, if TRUE, remove the duplicated observations.

outlier\_proc Logical, process outliers or not. Default is TRUE.

missing\_proc If logical, process missing values or not. If "median", then Nas imputation with

k neighbors median. If "avg\_dist", the distance weighted average method is applied to determine the NAs imputation with k neighbors. If "default", assigning the missing values to -1 or "missing", otherwise ,processing the missing values

according to the results of missing analysis.

default\_miss Default value of missing data imputation, Defualt is list(-1,'missing').

miss\_values Other extreme value might be used to represent missing values, e.g. -9999, -

9998. These miss\_values will be encoded to -1 or "missing".

one\_hot Logical. If TRUE, one-hot\_encoding of category variables. Default is FASLE.

trans\_log Logical, Logarithmic transformation. Default is FALSE.

feature\_filter Parameters for selecting important and stable features. See details at: feature\_selector

algorithm Algorithms for training a model. list("LR", "XGB", "GBDT", "RF") are avail-

able.

LR.params Parameters of logistic regression & scorecard. See details at : lr\_params.

XGB.params Parameters of xgboost. See details at : xgb\_params.

GBM.params Parameters of GBM. See details at : gbm\_params.

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RF.params	Parameters of Random Forest. See details at: rf_params.
breaks_list	A table containing a list of splitting points for each independent variable. Default is NULL.
parallel	Default is FALSE.
cores_num	The number of CPU cores to use.
save_pmml	Logical, save model in PMML format. Default is TRUE.
plot_show	Logical, show model performance in current graphic device. Default is FALSE.
vars_plot	Logical, if TRUE, plot distribution ,correlation or partial dependence of model input variables . Default is TRUE.
model_path	The path for periodically saved data file. Default is tempdir().
seed	Random number seed. Default is 46.
	Other parameters.

#### Value

A list containing Model Objects.

#### See Also

```
train_test_split,data_cleansing, feature_selector, lr_params, xgb_params, gbm_params,
rf_params,fast_high_cor_filter,get_breaks_all,lasso_filter,woe_trans_all,get_logistic_coef,
score_transfer,get_score_card, model_key_index,ks_psi_plot,ks_table_plot
```

## **Examples**

```
sub = cv_split(UCICreditCard, k = 30)[[1]]
dat = UCICreditCard[sub,]
x_list = c("LIMIT_BAL")
B_model = training_model(dat = dat,
                         model_name = "UCICreditCard",
                         target = "default.payment.next.month",
x_list = x_list,
                         occur_time =NULL,
                         obs_id =NULL,
dat_test = NULL,
                         preproc = FALSE,
                         outlier_proc = FALSE,
                         missing_proc = FALSE,
                         feature_filter = NULL,
                         algorithm = list("LR"),
                         LR.params = lr_params(lasso = FALSE,
                                               step_wise = FALSE,
                                                 score_card = FALSE),
                         breaks_list = NULL,
                         parallel = FALSE,
                         cores_num = NULL,
                         save_pmml = FALSE,
                         plot_show = FALSE,
```

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```
vars_plot = FALSE,
model_path = tempdir(),
seed = 46)
```

train\_lr

Trainig LR model

## Description

train\_lr is for training the logistic regression model using in training\_model.

#### Usage

```
train_lr(
  dat_train,
  dat_test = NULL,
  target,
  x_list = NULL,
  occur_time = NULL,
  prop = 0.7,
  tree_control = list(p = 0.02, cp = 1e-08, xval = 5, maxdepth = 10),
 bins_control = list(bins_num = 10, bins_pct = 0.05, b_chi = 0.02, b_odds = 0.1, b_psi
    = 0.03, b_or = 0.15, mono = 0.2, odds_psi = 0.15, kc = 1),
  thresholds = list(cor_p = 0.8, iv_i = 0.02, psi_i = 0.1, cos_i = 0.6),
  lasso = TRUE,
  step_wise = TRUE,
 best_lambda = "lambda.auc",
  seed = 1234,
)
```

## **Arguments**

dat_train	data.frame of train data. Default is NULL.
dat_test	data.frame of test data. Default is NULL.
target	name of target variable.
x_list	names of independent variables. Default is NULL.
occur_time	The name of the variable that represents the time at which each observation takes place. Default is NULL.
prop	Percentage of train-data after the partition. Default: 0.7.
tree_control	the list of parameters to control cutting initial breaks by decision tree. See details at: get_tree_breaks
bins_control	the list of parameters to control merging initial breaks. See details at: select_best_breaks,select_best
thresholds	Thresholds for selecting variables.

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• cor\_p The maximum threshold of correlation. Default: 0.8.

• iv\_i The minimum threshold of IV. 0.01 to 0.1 usually work. Default: 0.02

• psi\_i The maximum threshold of PSI. 0.1 to 0.3 usually work. Default: 0.1.

• cos\_i cos\_similarity of posive rate of train and test. 0.7 to 0.9 usually work.Default: 0.5.

lasso Logical, if TRUE, variables filtering by LASSO. Default is TRUE.

step\_wise Logical, stepwise method. Default is TRUE.

best\_lambda Metheds of best lanmbda stardards using to filter variables by LASSO. There

are 3 methods: ("lambda.auc", "lambda.ks", "lambda.sim\_sign") . Default is

"lambda.auc".

seed Random number seed. Default is 1234.

... Other parameters

train\_test\_split

Train-Test-Split

## Description

train\_test\_split Functions for partition of data.

## Usage

```
train_test_split(
  dat,
  prop = 0.7,
  split_type = "Random",
  occur_time = NULL,
  cut_date = NULL,
  start_date = NULL,
  save_data = FALSE,
  dir_path = tempdir(),
  file_name = NULL,
  note = FALSE,
  seed = 43
)
```

#### **Arguments**

dat A data.frame with independent variables and target variable.

prop The percentage of train data samples after the partition.

split\_type Methods for partition.

- "Random" is to split train & test set randomly.
- "OOT" is to split by time for observation over time test.

train\_xgb

• "byRow" is to split by rownumbers.

The name of the variable that represents the time at which each observation takes occur\_time place. It is used for "OOT" split. cut\_date Time points for spliting data sets, e.g.: spliting Actual and Expected data sets. start\_date The earliest occurrence time of observations. Logical, save results in locally specified folder. Default is FALSE. save\_data dir\_path The path for periodically saved data file. Default is "./data". file\_name The name for periodically saved data file. Default is "dat". note Logical. Outputs info. Default is TRUE. Random number seed. Default is 46. seed

#### Value

A list of indices (train-test)

#### **Examples**

```
train_test = train_test_split(lendingclub,
split_type = "OOT", prop = 0.7,
occur_time = "issue_d", seed = 12, save_data = FALSE)
dat_train = train_test$train
dat_test = train_test$test
```

train\_xgb

Training XGboost

## Description

train\_xgb is for training a xgb model using in training\_model.

## Usage

```
train_xgb(
   seed_number = 1234,
   dtrain,
   nthread = 2,
   nfold = 1,
   watchlist = NULL,
   nrounds = 100,
   f_eval = "ks",
   early_stopping_rounds = 10,
   verbose = 0,
   params = NULL,
   ...
)
```

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#### **Arguments**

seed\_number Random number seed. Default is 1234. dtrain train-data of xgb.DMatrix datasets.

nthread Number of threads

nfold Number of the cross validation of xgboost

watchlist named list of xgb.DMatrix datasets to use for evaluating model performance.generating

by xgb\_data

nrounds Max number of boosting iterations.

f\_eval Custimized evaluation function,"ks" & "auc" are available.

early\_stopping\_rounds

If NULL, the early stopping function is not triggered. If set to an integer k, training with a validation set will stop if the performance doesn't improve for k

rounds.

verbose If 0, xgboost will stay silent. If 1, it will print information about performance.

params List of contains parameters of xgboost. The complete list of parameters is avail-

able at: http://xgboost.readthedocs.io/en/latest/parameter.html

... Other parameters

UCICreditCard UCI Credit Card data

#### **Description**

This research aimed at the case of customers's default payments in Taiwan and compares the predictive accuracy of probability of default among six data mining methods. This research employed a binary variable, default payment (Yes = 1, No = 0), as the response variable. This study reviewed the literature and used the following 24 variables as explanatory variables

#### **Format**

A data frame with 30000 rows and 26 variables.

#### **Details**

- ID: Customer id
- apply\_date: This is a fake occur time.
- LIMIT\_BAL: Amount of the given credit (NT dollar): it includes both the individual consumer credit and his/her family (supplementary) credit.
- SEX: Gender (male; female).
- EDUCATION: Education (1 = graduate school; 2 = university; 3 = high school; 4 = others).
- MARRIAGE: Marital status (1 = married; 2 = single; 3 = others).

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• AGE: Age (year) History of past payment. We tracked the past monthly payment records (from April to September, 2005) as follows:

- PAY\_0: the repayment status in September
- PAY\_2: the repayment status in August
- PAY\_3: ...
- PAY 4: ...
- PAY 5: ...
- PAY\_6: the repayment status in April The measurement scale for the repayment status is: -1 = pay duly; 1 = payment delay for one month; 2 = payment delay for two months;...;8 = payment delay for eight months; 9 = payment delay for nine months and above. Amount of bill statement (NT dollar)
- BILL\_AMT1: amount of bill statement in September
- BILL\_AMT2: mount of bill statement in August
- BILL\_AMT3: ...
- BILL\_AMT4: ...
- BILL AMT5: ...
- BILL\_AMT6: amount of bill statement in April Amount of previous payment (NT dollar)
- PAY\_AMT1: amount paid in September
- PAY AMT2: amount paid in August
- PAY\_AMT3: ....
- PAY\_AMT4: ...
- PAY\_AMT5: ...
- PAY\_AMT6: amount paid in April
- default.payment.next.month: default payment (Yes = 1, No = 0), as the response variable

#### Source

http://archive.ics.uci.edu/ml/datasets/default+of+credit+card+clients

#### See Also

lendingclub

var\_group\_proc

variable\_process

variable\_process

#### Description

This function is not intended to be used by end user.

## Usage

```
variable_process(add)
```

#### **Arguments**

add

A data.frame

var\_group\_proc

Process group numeric variables

#### **Description**

This function is used for grouped numeric data processing.

## Usage

```
var_group_proc(dat, ID = NULL, group = NULL, num_var = NULL)
```

## **Arguments**

dat A data.frame contained only predict variables.

ID The name of ID of observations or key variable of data. Default is NULL.

group The group of behavioral or status variables. num\_var The name of numeric variable to process.

## **Examples**

woe\_trans\_all

woe\_trans\_all

WOE Transformation

## Description

woe\_trans is for transforming data to woe. The woe\_trans\_all function is a simpler wrapper for woe\_trans.

## Usage

```
woe_trans_all(
  dat,
  x_list = NULL,
  ex_cols = NULL,
 bins_table = NULL,
  target = NULL,
  breaks_list = NULL,
  note = FALSE,
  save_data = FALSE,
 parallel = FALSE,
 woe_name = FALSE,
  file_name = NULL,
 dir_path = tempdir(),
)
woe_trans(
 dat,
 bins_table = NULL,
  target = NULL,
 breaks_list = NULL,
  woe_name = FALSE
)
```

## **Arguments**

dat	A data.frame with independent variables.
x_list	A list of x variables.
ex_cols	Names of excluded variables. Regular expressions can also be used to match variable names. Default is NULL.
bins_table	A table contians woe of each bin of variables, it is generated by codeget_bins_table_all,codeget_bins_table
target	The name of target variable. Default is NULL.
breaks_list	A list contains breaks of variables. it is generated by codeget_breaks_all,codeget_breaks
note	Logical, outputs info. Default is TRUE.

woe\_trans\_all

save_data	Logical, save results in locally specified folder. Default is TRUE
parallel	Logical, parallel computing. Default is FALSE.
woe_name	Logical. Add "_woe" at the end of the variable name.
file_name	The name for periodically saved woe file. Default is "dat_woe".
dir_path	The path for periodically saved woe file Default is "./data"
	Additional parameters.
x	The name of an independent variable.

#### Value

A list of breaks for each variables.

#### See Also

```
get_tree_breaks, cut_equal, select_best_class, select_best_breaks
```

## **Examples**

```
sub = cv_split(UCICreditCard, k = 30)[[1]]
dat = UCICreditCard[sub,]
dat = re_name(dat, "default.payment.next.month", "target")
dat = data_cleansing(dat, target = "target", obs_id = "ID", occur_time = "apply_date",
miss_values = list("", -1))
train_test = train_test_split(dat, split_type = "00T", prop = 0.7,
                                occur_time = "apply_date")
dat_train = train_test$train
dat_test = train_test$test
#get breaks of all predictive variables
x_list = c("PAY_0", "LIMIT_BAL", "PAY_AMT5", "EDUCATION", "PAY_3", "PAY_2")
breaks_list = get_breaks_all(dat = dat_train, target = "target",
                             x_list = x_list, occur_time = "apply_date", ex_cols = "ID",
save_data = FALSE, note = FALSE)
#woe transform
train_woe = woe_trans_all(dat = dat_train,
                          target = "target",
                          breaks_list = breaks_list,
                          woe_name = FALSE)
test_woe = woe_trans_all(dat = dat_test,
                       target = "target",
                        breaks_list = breaks_list,
                        note = FALSE)
```

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xgb\_data

XGboost data

## **Description**

xgb\_data is for prepare data using in training\_model.

#### Usage

```
xgb_data(
  dat_train,
  target,
  dat_test = NULL,
  x_list = NULL,
  prop = 0.7,
  occur_time = NULL)
```

## **Arguments**

dat\_train data. frame of train data. Default is NULL.

target name of target variable.

dat\_test data. frame of test data. Default is NULL.

x\_list names of independent variables of raw data. Default is NULL.

prop Percentage of train-data after the partition. Default: 0.7.

occur\_time The name of the variable that represents the time at which each observation takes

place.Default is NULL.

xgb\_filter

Select Features using XGB

#### **Description**

xgb\_filter is for selecting important features using xgboost.

## Usage

```
xgb_filter(
  dat_train,
  dat_test = NULL,
  target = NULL,
  pos_flag = NULL,
  x_list = NULL,
  occur_time = NULL,
```

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```
ex_cols = NULL,
 xgb_params = list(nrounds = 100, max_depth = 6, eta = 0.1, min_child_weight = 1,
    subsample = 1, colsample_bytree = 1, gamma = 0, scale_pos_weight = 1,
    early_stopping_rounds = 10, objective = "binary:logistic"),
  f_eval = "auc",
  cv_folds = 1,
  cp = NULL,
  seed = 46,
  vars_name = TRUE,
 note = TRUE,
  save_data = FALSE,
  file_name = NULL,
 dir_path = tempdir(),
)
```

## Arguments

dat_train	A data frame with independent variables and target variable.
dat_test	A data.frame of test data. Default is NULL.
target	The name of target variable.
pos_flag	The value of positive class of target variable, default: "1".
x_list	Names of independent variables.
occur_time	The name of the variable that represents the time at which each observation takes place.
ex_cols	A list of excluded variables. Regular expressions can also be used to match variable names. Default is NULL.
xgb_params	Parameters of xgboost. The complete list of parameters is available at: http://xgboost.readthedocs.io/en/latest/parameter.html.
f_eval	Custimized evaluation function, "ks" & "auc" are available.
cv_folds	Number of cross-validations. Default: 5.
ср	Threshold of XGB feature's Gain. Default is 1/number of independent variables.
seed	Random number seed. Default is 46.
vars_name	Logical, output a list of filtered variables or table with detailed IV and PSI value of each variable. Default is FALSE.
note	Logical, outputs info. Default is TRUE.
save_data	Logical, save results results in locally specified folder. Default is FALSE.
file_name	The name for periodically saved results files. Default is "Feature_importance_XGB".
dir_path	The path for periodically saved results files. Default is "./variable".
• • •	Other parameters to pass to xgb_params.

## Value

Selected variables.

xgb\_params 135

#### See Also

```
psi_iv_filter, gbm_filter, feature_selector
```

#### **Examples**

xgb\_params

XGboost Parameters

#### **Description**

xgb\_params is the list of parameters to train a XGB model using in training\_model. xgb\_params\_search is for searching the optimal parameters of xgboost,if any parameters of params in xgb\_params is more than one.

#### Usage

```
xgb_params(
  nrounds = 1000,
 params = list(max_depth = 6, eta = 0.01, gamma = 0, min_child_weight = 1, subsample =
    1, colsample_bytree = 1, scale_pos_weight = 1),
  early_stopping_rounds = 100,
 method = "random_search",
  iters = 10,
  f_eval = "auc",
  nfold = 1,
  nthread = 2,
)
xgb_params_search(
  dat_train,
  target,
  dat_test = NULL,
  x_list = NULL,
```

xgb\_params

```
prop = 0.7,
  occur_time = NULL,
  method = "random_search",
  iters = 10,
  nrounds = 100,
  early_stopping_rounds = 10,
  params = list(max_depth = 6, eta = 0.01, gamma = 0, min_child_weight = 1, subsample =
    1, colsample_bytree = 1, scale_pos_weight = 1),
  f_eval = "auc",
  nfold = 1,
  nthread = 2,
  ...
)
```

# Arguments

nrounds Max number of boosting iterations.

params List of contains parameters of xgboost. The complete list of parameters is avail-

able at: http://xgboost.readthedocs.io/en/latest/parameter.html

early\_stopping\_rounds

If NULL, the early stopping function is not triggered. If set to an integer k, training with a validation set will stop if the performance doesn't improve for k

rounds

method Method of searching optimal parameters."random\_search","grid\_search","local\_search"

are available.

iters Number of iterations of "random\_search" optimal parameters.

f\_eval Custimized evaluation function, "ks" & "auc" are available.

nfold Number of the cross validation of xgboost

nthread Number of threads
... Other parameters

dat\_train A data.frame of train data. Default is NULL.

target Name of target variable.

dat\_test A data.frame of test data. Default is NULL.

x\_list Names of independent variables. Default is NULL.

prop Percentage of train-data after the partition. Default: 0.7.

occur\_time The name of the variable that represents the time at which each observation takes

place.Default is NULL.

#### Value

A list of parameters.

#### See Also

```
training_model, lr_params,gbm_params, rf_params
```

%alike%

%alike%

Fuzzy String matching

## Description

Fuzzy String matching

## Usage

```
x %alike% y
```

## Arguments

x A string.y A string.

#### Value

Logical.

## **Examples**

```
"xyz" %alike% "xy"
```

%islike%

Fuzzy String matching

# Description

Fuzzy String matching

## Usage

```
x %islike% y
```

## Arguments

x A string.y A string.

#### Value

Logical.

## **Examples**

```
"xyz" %islike% "yz$"
```

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