Package ‘dlookr’

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Type Package

Title Tools for Data Diagnosis, Exploration, Transformation

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Description A collection of tools that support data diagnosis, exploration, and transformation. Data diagnostics provides information and visualization of missing values and outliers and unique and negative values to help you understand the distribution and quality of your data. Data exploration provides information and visualization of the descriptive statistics of univariate variables, normality tests and outliers, correlation of two variables, and relationship between target variable and predictor. Data transformation supports binning for categorizing continuous variables, imputates missing values and outliers, resolving skewness. And it creates automated reports that support these three tasks.

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dlookr-package

Description
dlookr provides data diagnosis, data exploration and transformation of variables during data analysis.

Details
It has three main goals:

- When data is acquired, it is possible to judge whether data is erroneous or to select a variable to be corrected or removed through data diagnosis.
- Understand the distribution of data in the EDA process. It can also understand the relationship between target variables and predictor variables for the prediction model.
- Imputes missing value and outlier to standardization and resolving skewness. And, To convert a continuous variable to a categorical variable, bin the continuous variables.

To learn more about dlookr, start with the vignettes: ‘browseVignettes(package = "dlookr")’

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See Also

Useful links:

• Report bugs at https://github.com/choonghyunryu/dlookr/issues

binning

**Binning the Numeric Data**

Description

The binning() converts a numeric variable to a categorization variable.

Usage

```r
binning(
  x,
  nbins,
  type = c("quantile", "equal", "pretty", "kmeans", "bclust"),
  ordered = TRUE,
  labels = NULL,
  approxy.lab = TRUE
)
```

Arguments

- `x` numeric. numeric vector for binning.
- `nbins` integer. number of intervals(bins). required. if missing, nclass.Sturges is used.
- `type` character. binning method. Choose from "quantile", "equal", "equal", "pretty", "kmeans" and "bclust". The "quantile" sets breaks with quantiles of the same interval. The "equal" sets breaks at the same interval. The "pretty" chooses a number of breaks not necessarily equal to nbins using base::pretty function. The "kmeans" uses stats::kmeans function to generate the breaks. The "bclust" uses e1071::bclust function to generate the breaks using bagged clustering. "kmeans" and "bclust" was implemented by classInt::classIntervals function.
- `ordered` logical. whether to build an ordered factor or not.
- `labels` character. the label names to use for each of the bins.
- `approxy.lab` logical. If TRUE, large number breaks are approximated to pretty numbers. If FALSE, the original breaks obtained by type are used.

Details

This function is useful when used with the mutate/transmute function of the dplyr package.
Value

An object of bins class. Attributes of bins class is as follows.

- type : binning type, "quantile", "equal", "pretty", "kmeans", "bclust".
- breaks : the number of intervals into which x is to be cut.
- levels : levels of binned value.
- raw : raw data, numeric vector corresponding to x argument.

"bins" class attributes information

Attributes of the "bins" class that is as follows.

- class : "bins"
- levels : levels of factor or ordered factor
- type : binning method
- breaks : breaks for binning
- raw : raw data before binning

See vignette("transformation") for an introduction to these concepts.

See Also

binning_by, print.bins, summary.bins.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA
# Binning the carat variable. default type argument is "quantile"
bin <- binning(carseats$Income)
# Print bins class object
bin
# Summarise bins class object
summary(bin)
# Plot bins class object
plot(bin)
# Using labels argument
bin <- binning(carseats$Income, nbins = 4,
               labels = c("LQ1", "UQ1", "LQ3", "UQ3"))
bin
# Using another type argument
bin <- binning(carseats$Income, nbins = 5, type = "equal")
bin
bin <- binning(carseats$Income, nbins = 5, type = "pretty")
bin
bin <- binning(carseats$Income, nbins = 5, type = "kmeans")
bin
bin <- binning(carseats$Income, nbins = 5, type = "bclust")
bin

x <- sample(1:1000, size = 50) * 12345679
bin <- binning(x)
bin
bin <- binning(x, approx.lab = FALSE)
bin

# -------------------------
# Using pipes & dplyr
# -------------------------
library(dplyr)
carseats %>%
  mutate(Income_bin = binning(carseats$Income)) %>%
  group_by(ShelveLoc, Income_bin) %>%
  summarise(freq = n()) %>%
  arrange(desc(freq)) %>%
  head(10)

binning_by

Optimal Binning for Scoring Modeling

Description
The binning_by() finding intervals for numerical variable using optical binning. Optimal binning categorizes a numeric characteristic into bins for ulterior usage in scoring modeling.

Usage

binning_by(df, y, x, p = 0.05, ordered = TRUE, labels = NULL)

Arguments

df
  a data frame.
y
  character. name of binary response variable(0, 1). The variable must contain only the integers 0 and 1 as element. However, in the case of factor having two levels, it is performed while type conversion is performed in the calculation process. It does not support that the variable name is "default" and that the dot is included in the variable name.
x
  character. name of continuous characteristic variable. At least 5 different values. Inf is not allowed. It does not support that the variable name that the dot is included in the variable name.
p
  numeric. percentage of records per bin. Default 5% (0.05). This parameter only accepts values greater that 0.00 (0%) and lower than 0.50 (50%).
ordered
  logical. whether to build an ordered factor or not.
labels
  character. the label names to use for each of the bins.
Details

This function is useful when used with the mutate/transmute function of the dplyr package. And this function is implemented using smbinning() function of smbinning package.

Value

an object of "optimal_bins" class. Attributes of "optimal_bins" class is as follows.

• class : "optimal_bins".
• type : binning type, "optimal".
• breaks : numeric. the number of intervals into which x is to be cut.
• levels : character. levels of binned value.
• raw : numeric. raw data, x argument value.
• ivtable : data.frame. information value table
• iv : numeric. information value
• target : integer. binary response variable

attributes of "optimal_bins" class

Attributes of the "optimal_bins" class that is as follows.

• class : "optimal_bins".
• levels : character. factor or ordered factor levels
• type : character. binning method
• breaks : numeric. breaks for binning
• raw : numeric. before the binned the raw data
• ivtable : data.frame. information value table
• iv : numeric. information value
• target : integer. binary response variable

See vignette("transformation") for an introduction to these concepts.

See Also

binning, smbinning.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# optimal binning
bin <- binning_by(carseats, "US", "Advertising")
bin
compare_category

Description

The `compare_category()` compute information to examine the relationship between categorical variables.

Usage

```r
compare_category(.data, ...)
```

## S3 method for class 'data.frame'
```r
compare_category(.data, ...)
```

Arguments

- `.data` a data.frame or a `tbl_df`.
- `...` one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing.

Details

It is important to understand the relationship between categorical variables in EDA. `compare_category()` compares relations by pair combination of all categorical variables and return `compare_category` class that based list object.

Value

An object of the class as compare based list. The information to examine the relationship between categorical variables is as follows each components.

- `var1` : factor. The level of the first variable to compare. "var1" is the name of the first variable to be compared.
- `var2` : factor. The level of the second variable to compare. "var2" is the name of the second variable to be compared.
- `n` : integer. frequency by `var1` and `var2`.
- `rate` : double. relative frequency.
- `first_rate` : double. relative frequency in first variable.
- `second_rate` : double. relative frequency in second variable.
Attributes of return object

Attributes of compare_category class is as follows.

- variables : character. List of variables selected for comparison.
- combination : matrix. It consists of pairs of variables to compare.

See Also

summary.compare_category, print.compare_category, plot.compare_category.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

library(dplyr)
library(stringr)

# Compare the all categorical variables
all_var <- compare_category(carseats)

# Print compare_numeric class object
all_var

# Compare the categorical variables that case of joint the US variable
all_var %>%
  "["(str_detect(names(all_var), "US"))

# Compare the two categorical variables
two_var <- compare_category(carseats, Shelveloc, Urban)

# Print compare_numeric class object
two_var

# Filtering the case of US included NA
two_var %>%
  "[["(1) %>%
    filter(!is.na(Urban))

# Summary the all case : Return a invisible copy of an object.
stat <- summary(all_var)

# Summary by returned object
stat

# component of table
stat$table

# component of chi-square test
stat$chisq
# component of chi-square test
summary(all_var, "chisq")

# component of chi-square test (first, third case)
summary(all_var, "chisq", pos = c(1, 3))

# component of relative frequency table
summary(all_var, "relative")

# component of table without missing values
summary(all_var, "table", na.rm = TRUE)

# component of table include marginal value
margin <- summary(all_var, "table", marginal = TRUE)
margin

# component of chi-square test
summary(two_var, method = "chisq")

# verbose is FALSE
summary(all_var, "chisq", verbose = FALSE)

#' # Using pipes & dplyr -------------------------
# If you want to use dplyr, set verbose to FALSE
summary(all_var, "chisq", verbose = FALSE) %>%
  filter(p.value < 0.26)

# Extract component from list by index
summary(all_var, "table", na.rm = TRUE, verbose = FALSE) %>%
  "[["(1)

# Extract component from list by name
summary(all_var, "table", na.rm = TRUE, verbose = FALSE) %>%
  "[["("ShelveLoc vs Urban")

# plot all pair of variables
plot(all_var)

# plot a pair of variables
plot(two_var)

# plot all pair of variables by prompt
plot(all_var, prompt = TRUE)

# plot a pair of variables
plot(two_var, las = 1)
**Description**
The `compare_numeric()` compute information to examine the relationship between numerical variables.

**Usage**
```r
compare_numeric(.data, ...)
```

```r
## S3 method for class 'data.frame'
compare_numeric(.data, ...)
```

**Arguments**
- `.data` a data.frame or a `tbl_df`
- `...` one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing.

**Details**
It is important to understand the relationship between numerical variables in EDA. `compare_numeric()` compares relations by pair combination of all numerical variables. and return `compare_numeric` class that based list object.

**Value**
An object of the class as compare based list. The information to examine the relationship between numerical variables is as follows each components.
- correlation component : Pearson’s correlation coefficient.
  - `var1` : factor. The level of the first variable to compare. ‘var1’ is the name of the first variable to be compared.
  - `var2` : factor. The level of the second variable to compare. ‘var2’ is the name of the second variable to be compared.
  - `coef_corr` : double. Pearson’s correlation coefficient.
- linear component : linear model summaries
  - `var1` : factor. The level of the first variable to compare. ‘var1’ is the name of the first variable to be compared.
  - `var2` : factor. The level of the second variable to compare. ‘var2’ is the name of the second variable to be compared.
  - `r.squared` : double. The percent of variance explained by the model.
  - `adj.r.squared` : double. r.squared adjusted based on the degrees of freedom.
  - `sigma` : double. The square root of the estimated residual variance.
  - `statistic` : double. F-statistic.
• p.value : double. p-value from the F test, describing whether the full regression is significant.
• df : integer degrees of freedom.
• logLik : double. the log-likelihood of data under the model.
• AIC : double. the Akaike Information Criterion.
• BIC : double. the Bayesian Information Criterion.
• deviance : double. deviance.
• df.residual : integer residual degrees of freedom.

Attributes of return object
Attributes of compare_numeric class is as follows.
• raw : a data.frame or a tbl_df. Data containing variables to be compared. Save it for visualization with plot.compare_numeric().
• variables : character. List of variables selected for comparison.
• combination : matrix. It consists of pairs of variables to be compare.

See Also
correlate, summary.compare_numeric, print.compare_numeric, plot.compare_numeric.

Examples
# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA
library(dplyr)

# Compare the all numerical variables
all_var <- compare_numeric(carseats)

# Print compare_numeric class object
all_var

# Compare the correlation that case of joint the Price variable
all_var %>%
  "$"(correlation) %>%
  filter(var1 == "Price" | var2 == "Price") %>%
  arrange(desc(abs(coef_corr)))

# Compare the correlation that case of abs(coef_corr) > 0.3
all_var %>%
  "$"(correlation) %>%
  filter(abs(coef_corr) > 0.3)

# Compare the linear model that case of joint the Price variable
all_var %>%
correlate

Compute the correlation coefficient between two numerical data

description

The correlate() compute Pearson’s the correlation coefficient of the numerical data.

Usage

correlate(.data, ...)

## S3 method for class 'data.frame'
correlate(.data, ..., method = c("pearson", "kendall", "spearman"))
Arguments

.data  a data.frame or a tbl_df.
...  one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. If the first expression is negative, correlate() will automatically start with all variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing.
See vignette("EDA") for an introduction to these concepts.

method  a character string indicating which correlation coefficient (or covariance) is to be computed. One of "pearson" (default), "kendall", or "spearman": can be abbreviated.

Details

This function is useful when used with the group_by() function of the dplyr package. If you want to compute by level of the categorical data you are interested in, rather than the whole observation, you can use grouped_df as the group_by() function. This function is computed stats::cor() function by use = "pairwise-complete.obs" option.

Correlation coefficient information

The information derived from the numerical data compute is as follows.

• var1 : names of numerical variable
• var2 : name of the corresponding numeric variable
• coef_corr : Pearson’s correlation coefficient

See Also

cor, correlate.tbl_dbi.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Correlation coefficients of all numerical variables
correlate(carseats)

# Select the variable to compute
correlate(carseats, Sales, Price)
correlate(carseats, -Sales, -Price)
correlate(carseats, "Sales", "Price")
correlate(carseats, 1)
# Non-parametric correlation coefficient by kendall method
correlate(carseats, Sales, method = "kendall")
# Using dplyr::grouped_dt
library(dplyr)

gdata <- group_by(carseats, ShelveLoc, US)
correlate(gdata, "Sales")
correlate(gdata)

# Using pipes -----------------------------
# Correlation coefficients of all numerical variables
carseats %>%
correlate()

# Positive values select variables
carseats %>%
correlate(Sales, Price)

# Negative values to drop variables
carseats %>%
correlate(-Sales, -Price)

# Positions values select variables
carseats %>%
correlate(1)

# Positions values select variables
carseats %>%
correlate(-1, -2, -3, -5, -6)

# Non-parametric correlation coefficient by spearman method
carseats %>%
correlate(Sales, Price, method = "spearman")

# ---------------------------------------------
# Correlation coefficient that eliminates redundant combination of variables

carseats %>%
correlate() %>%
filter(as.integer(var1) > as.integer(var2))

carseats %>%
correlate(Sales, Price) %>%
filter(as.integer(var1) > as.integer(var2))

# Using pipes & dplyr ------------------------
# Compute the correlation coefficient of Sales variable by 'ShelveLoc'
# and 'US' variables. And extract only those with absolute
# value of correlation coefficient is greater than 0.5

carseats %>%
group_by(ShelveLoc, US) %>%
correlate(Sales) %>%
filter(abs(coef_corr) >= 0.5)

# extract only those with 'ShelveLoc' variable level is "Good",
# and compute the correlation coefficient of 'Sales' variable
# by 'Urban' and 'US' variables.
# And the correlation coefficient is negative and smaller than 0.5

carseats %>%
filter(ShelveLoc == "Good") %>%
group_by(Urban, US) %>%
correlate(Sales) %>%
filter(coef_corr < 0) %>%
filter(abs(coef_corr) > 0.5)

---

**correlate.tbl_dbi**  
*Compute the correlation coefficient between two numerical data*

**Description**

The `correlate()` compute Pearson’s the correlation coefficient of the numerical(INTEGER, NUMBER, etc.) column of the DBMS table through `tbl_dbi`.

**Usage**

```r
## S3 method for class 'tbl_dbi'
correlate(
  .data, ...
, in_database = FALSE,
  collect_size = Inf,
  method = c("pearson", "kendall", "spearman")
)
```

**Arguments**

- `.data`  
  a `tbl_dbi`.

- `...`  
  one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. If the first expression is negative, `correlate()` will automatically start with all variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing.

- `in_database`  
  Specifies whether to perform in-database operations. If TRUE, most operations are performed in the DBMS. if FALSE, table data is taken in R and operated in-memory. Not yet supported `in_database = TRUE`.

- `collect_size`  
  a integer. The number of data samples from the DBMS to R. Applies only if `in_database = FALSE`.

- `method`  
  a character string indicating which correlation coefficient (or covariance) is to be computed. One of "pearson" (default), "kendall", or "spearman": can be abbreviated.  
See vignette("EDA") for an introduction to these concepts.
Details

This function is useful when used with the group_by() function of the dplyr package. If you want to compute by level of the categorical data you are interested in, rather than the whole observation, you can use grouped_df as the group_by() function. This function is computed stats::cor() function by use = "pairwise.complete.obs" option.

Correlation coefficient information

The information derived from the numerical data compute is as follows.

- var1 : names of numerical variable
- var2 : name of the corresponding numeric variable
- coef_corr : Pearson’s correlation coefficient

See Also

correlate.data.frame, cor.

Examples

library(dplyr)

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# connect DBMS
con_sqlite <- DBI::dbConnect(RSQLite::SQLite(), ":memory:"

# copy carseats to the DBMS with a table named TB_CARSEATS
copy_to(con_sqlite, carseats, name = "TB_CARSEATS", overwrite = TRUE)

# Using pipes -----------------------------
# Correlation coefficients of all numerical variables
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  correlate()

# Positive values select variables
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  correlate(Sales, Price)

# Negative values to drop variables, and In-memory mode and collect size is 200
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  correlate(~Sales, ~Price, collect_size = 200)

# Positions values select variables
con_sqlite %>%

describe

# Positions values select variables
con_sqlite %>%
tbl("TB_CARSEATS") %>%
correlate(-1, -2, -3, -5, -6)

# Correlation coefficient
# that eliminates redundant combination of variables
con_sqlite %>%
tbl("TB_CARSEATS") %>%
correlate() %>%
filter(as.integer(var1) > as.integer(var2))

con_sqlite %>%
tbl("TB_CARSEATS") %>%
correlate(Sales, Price) %>%
filter(as.integer(var1) > as.integer(var2))

# Using pipes & dplyr -------------------------
# Compute the correlation coefficient of Sales variable by 'ShelveLoc'
# and 'US' variables. And extract only those with absolute
# value of correlation coefficient is greater than 0.5
con_sqlite %>%
tbl("TB_CARSEATS") %>%
group_by(ShelveLoc, US) %>%
correlate(Sales) %>%
filter(abs(coef_corr) >= 0.5)

# extract only those with 'ShelveLoc' variable level is "Good",
# and compute the correlation coefficient of 'Sales' variable
# by 'Urban' and 'US' variables.
# And the correlation coefficient is negative and smaller than -0.5
con_sqlite %>%
tbl("TB_CARSEATS") %>%
filter(ShelveLoc == "Good") %>%
group_by(Urban, US) %>%
correlate(Sales) %>%
filter(coef_corr < 0) %>%
filter(abs(coef_corr) > 0.5)

---

**describe**

*Compute descriptive statistic*

**Description**

The describe() compute descriptive statistic of numeric variable for exploratory data analysis.
**describe**

**Usage**

```r
describe(.data, ...)```

```r
## S3 method for class 'data.frame'
describe(.data, ...)
```

**Arguments**

- `.data` a data.frame or a `tbl_df`.
- `...` one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. If the first expression is negative, `describe()` will automatically start with all variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing. See vignette("EDA") for an introduction to these concepts.

**Details**

This function is useful when used with the `group_by` function of the dplyr package. If you want to calculate the statistic by level of the categorical data you are interested in, rather than the whole statistic, you can use grouped_df as the `group_by()` function.

**Value**

An object of the same class as `.data`.

**Descriptive statistic information**

The information derived from the numerical data `describe` is as follows.

- `n` : number of observations excluding missing values
- `na` : number of missing values
- `mean` : arithmetic average
- `sd` : standard deviation
- `se_mean` : standard error mean. `sd/sqrt(n)`
- `IQR` : interquartile range (Q3-Q1)
- `skewness` : skewness
- `kurtosis` : kurtosis
- `p25` : Q1. 25% percentile
- `p50` : median. 50% percentile
- `p75` : Q3. 75% percentile
- `p01, p05, p10, p20, p30` : 1%, 5%, 20%, 30% percentiles
- `p40, p60, p70, p80` : 40%, 60%, 70%, 80% percentiles
- `p90, p95, p99, p100` : 90%, 95%, 99%, 100% percentiles
See Also

`describe.tbl_dbi, diagnose_numeric.data.frame`.

Examples

```r
# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Describe descriptive statistics of numerical variables
describe(carseats)

# Select the variable to describe
describe(carseats, Sales, Price)
describe(carseats, -Sales, -Price)
describe(carseats, 5)

# Using dplyr::grouped_dt
library(dplyr)
gdata <- group_by(carseats, ShelveLoc, US)
describe(gdata, "Income")

# Using pipes ----------------------
# Positive values select variables
carseats %>%
  describe(Sales, CompPrice, Income)

# Negative values to drop variables
carseats %>%
  describe(-Sales, -CompPrice, -Income)

# Using pipes & dplyr ---------------------
# Find the statistic of all numerical variables by 'ShelveLoc' and 'US',
# and extract only those with 'ShelveLoc' variable level is "Good".
carseats %>%
group_by(ShelveLoc, US) %>%
  describe() %>%
  filter(ShelveLoc == "Good")

# extract only those with 'Urban' variable level is "Yes",
# and find 'Sales' statistics by 'ShelveLoc' and 'US'
carseats %>%
  filter(Urban == "Yes") %>%
group_by(ShelveLoc, US) %>%
  describe(Sales)
```
**Description**

The `describe()` function compute descriptive statistic of numerical (INTEGER, NUMBER, etc.) column of the DBMS table through `tbl_dbi` for exploratory data analysis.

**Usage**

```r
## S3 method for class 'tbl_dbi'
describe(.data, ..., in_database = FALSE, collect_size = Inf)
```

**Arguments**

- `.data` a `tbl_dbi`.
- `...` one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. If the first expression is negative, `describe()` will automatically start with all variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing.
- `in_database` Specifies whether to perform in-database operations. If TRUE, most operations are performed in the DBMS. If FALSE, table data is taken in R and operated in-memory. Not yet supported in `in_database = TRUE`.
- `collect_size` a integer. The number of data samples from the DBMS to R. Applies only if `in_database = FALSE`. See vignette("EDA") for an introduction to these concepts.

**Details**

This function is useful when used with the `group_by` function of the `dplyr` package. If you want to calculate the statistic by level of the categorical data you are interested in, rather than the whole statistic, you can use `grouped_df` as the `group_by()` function.

**Value**

An object of the same class as `.data`.

**Descriptive statistic information**

The information derived from the numerical data `describe` is as follows.

- `n` : number of observations excluding missing values
- `na` : number of missing values
- `mean` : arithmetic average
- `sd` : standard deviation
- `se_mean` : standard error mean. sd/sqrt(n)
- `IQR` : interquartile range (Q3-Q1)
- `skewness` : skewness
• kurtosis: kurtosis
• p25: Q1. 25% percentile
• p50: median. 50% percentile
• p75: Q3. 75% percentile
• p01, p05, p10, p20, p30: 1%, 5%, 20%, 30% percentiles
• p40, p60, p70, p80: 40%, 60%, 70%, 80% percentiles
• p90, p95, p99, p100: 90%, 95%, 99%, 100% percentiles

See Also
describe.data.frame, diagnose.numeric.tbl_dbi.

Examples

library(dplyr)

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# connect DBMS
con_sqlite <- DBI::dbConnect(RSQLite::SQLite(), ":memory:")

# copy carseats to the DBMS with a table named TB_CARSEATS
copy_to(con_sqlite, carseats, name = "TB_CARSEATS", overwrite = TRUE)

# Using pipes ---------------------------------
# Positive values select variables
con_sqlite %>%
tbl("TB_CARSEATS") %>%
describe(Sales, CompPrice, Income)

# Negative values to drop variables, and In-memory mode and collect size is 200
con_sqlite %>%
tbl("TB_CARSEATS") %>%
describe(-Sales, -CompPrice, -Income, collect_size = 200)

# Using pipes & dplyr -------------------------
# Find the statistic of all numerical variables by 'ShelveLoc' and 'US',
# and extract only those with 'ShelveLoc' variable level is "Good".
con_sqlite %>%
tbl("TB_CARSEATS") %>%
group_by(ShelveLoc, US) %>%
describe() %>%
filter(ShelveLoc == "Good")

# extract only those with 'Urban' variable level is "Yes",
# and find 'Sales' statistics by 'ShelveLoc' and 'US'
con_sqlite %>%
```r
tenb("TB_CARSEATS") %>%
  filter(Urban == "Yes") %>%
  group_by(ShelveLoc, US) %>%
  describe(Sales)
```

### diagnose

**Diagnose data quality of variables**

**Description**

The `diagnose()` produces information for diagnosing the quality of the variables of data.frame or `tbl_df`.

**Usage**

```r
diagnose(.data, ...)
```

```r
## S3 method for class 'data.frame'
diagnose(.data, ...)
```

**Arguments**

- `data`: a data.frame or a `tbl_df`.
- `...`: one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. If the first expression is negative, `diagnose()` will automatically start with all variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing.

**Details**

The scope of data quality diagnosis is information on missing values and unique value information. Data quality diagnosis can determine variables that require missing value processing. Also, the unique value information can determine the variable to be removed from the data analysis.

**Value**

An object of `tbl_df`.

**Diagnostic information**

The information derived from the data diagnosis is as follows:

- **variables**: variable names
- **types**: data type of the variable or to select a variable to be corrected or removed through data diagnosis.
diagnose

- integer, numeric, factor, ordered, character, etc.
- missing_count : number of missing values
- missing_percent : percentage of missing values
- unique_count : number of unique values
- unique_rate : ratio of unique values. unique_count / number of observation

See vignette("diagnosis") for an introduction to these concepts.

See Also
diagnose.tbl_dbi, diagnose_category.data.frame, diagnose_numeric.data.frame.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

define(carseats)

# Diagnosis of all variables
diagnose(carseats)

# Select the variable to diagnose
diagnose(carseats, Sales, Income, Age)
diagnose(carseats, -Sales, -Income, -Age)
diagnose(carseats, "Sales", "Income", "Age")
diagnose(carseats, 1, 3, 8)

# Using pipes ---------------------------------
library(dplyr)

define(carseats)

define(Sales, Income, Age)
define(-Sales, -Income, -Age)
define("Sales", "Income", "Age")
define(1, 3, 8)
define(-8, -9, -10)

# Using pipes & dplyr -------------------------
define(Sales, Income, Age)
define(-Sales, -Income, -Age)
define("Sales", "Income", "Age")
define(1, 3, 8)
define(-8, -9, -10)

# Diagnosis of missing variables
carseats %>%
diagnose() %>%
filter(missing_count > 0)
Diagnose tbl_dbi

Description

The diagnose() produces information for diagnosing the quality of the column of the DBMS table through tbl_dbi.

Usage

## S3 method for class 'tbl_dbi'
diagnose(.data, ..., in_database = TRUE, collect_size = Inf)

Arguments

- .data: a tbl_dbi.
- ...: one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. If the first expression is negative, diagnose() will automatically start with all variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing.
- in_database: a logical. Specifies whether to perform in-database operations. If TRUE, most operations are performed in the DBMS. If FALSE, table data is taken in R and operated in-memory.
- collect_size: a integer. The number of data samples from the DBMS to R. Applies only if in_database = FALSE.

Details

The scope of data quality diagnosis is information on missing values and unique value information. Data quality diagnosis can determine variables that require missing value processing. Also, the unique value information can determine the variable to be removed from the data analysis.

Value

An object of tbl_df.

Diagnostic information

The information derived from the data diagnosis is as follows:

- variables: column names
- types: data type of the variable or to select a variable to be corrected or removed through data diagnosis.
  - integer, numeric, factor, ordered, character, etc.
- missing_count: number of missing values
- missing_percent: percentage of missing values
- unique_count: number of unique values
- unique_rate: ratio of unique values. unique_count / number of observation

See vignette("diagnosis") for an introduction to these concepts.

See Also

diagnose.data.frame, diagnose_category.tbl_dbi, diagnose_numeric.tbl_dbi.

Examples

library(dplyr)

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# connect DBMS
con_sqlite <- DBI::dbConnect(RSQLite::SQLite(), ":memory:"

# copy carseats to the DBMS with a table named TB_CARSEATS
copy_to(con_sqlite, carseats, name = "TB_CARSEATS", overwrite = TRUE)

# Using pipes ---------------------------------
# Diagnosis of all columns
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
diagnose()

# Positive values select columns
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
diagnose(Sales, Income, Age)

# Negative values to drop columns
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
diagnose(-Sales, -Income, -Age)

# Positions values select columns, and In-memory mode
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
diagnose(1, 3, 8, in_database = FALSE)

# Positions values select columns, and In-memory mode and collect size is 200
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
diagnose(-8, -9, -10, in_database = FALSE, collect_size = 200)
# Using pipes & dplyr --------------------------
# Diagnosis of missing variables
con_sqlite %>%
tbl("TB_CARESEATS") %>%
diagnose() %>%
filter(missing_count > 0)

---

**diagnose_category**  
*Diagnose data quality of categorical variables*

**Description**

The `diagnose_category()` produces information for diagnosing the quality of the variables of data.frame or tbl_df.

**Usage**

```r
diagnose_category(.data, ...)
```

```r
## S3 method for class 'data.frame'
diagnose_category(.data, ..., top = 10, add_character = TRUE)
```

**Arguments**

- `.data` a data.frame or a `tbl_df`.
- `...` one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. If the first expression is negative, `diagnose_category()` will automatically start with all variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing.
- `top` an integer. Specifies the upper top rank to extract. Default is 10.
- `add_character` logical. Decide whether to include text variables in the diagnosis of categorical data. The default value is TRUE, which also includes character variables.

**Details**

The scope of the diagnosis is the occupancy status of the levels in categorical data. If a certain level of occupancy is close to 100 then the removal of this variable in the forecast model will have to be considered. Also, if the occupancy of all levels is close to 0 variable is likely to be an identifier.

**Value**

an object of `tbl_df`. 

Categorical diagnostic information

The information derived from the categorical data diagnosis is as follows.

- variables: variable names
- levels: level names
- N: number of observation
- freq: number of observation at the levels
- ratio: percentage of observation at the levels
- rank: rank of occupancy ratio of levels

See vignette("diagnosis") for an introduction to these concepts.

See Also
diagnose_category.tbl_dbi, diagnose.data.frame, diagnose_numeric.data.frame, diagnose_outlier.data.frame

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

diagnose_category(carseats)

diagnose_category(carseats, ShelveLoc, Urban)
diagnose_category(carseats, -ShelveLoc, -Urban)
diagnose_category(carseats, "ShelveLoc", "Urban")
diagnose_category(carseats, 7)

# Using pipes -------------------------------
library(dplyr)

diagnose_category(carseats)

diagnose_category(carseats, Urban, US)
diagnose_category(carseats, ShelveLoc, Urban)
diagnose_category(carseats, -ShelveLoc, -Urban)
diagnose_category(carseats, "ShelveLoc", "Urban")
diagnose_category(carseats, 7)

carseats %>%
diagnose_category()

carseats %>%
diagnose_category(Urban, US)

carseats %>%
diagnose_category(Urban, US)

carseats %>%
diagnose_category(-Urban, -US)

carseats %>%
diagnose_category(-Urban, -US)

carseats %>%
diagnose_category(7)

carseats %>%
diagnose_category(-7)
# Top rank levels with top argument
carseats %>%
diagnose_category(top = 2)

# Using pipes & dplyr -------------------------
# Extraction of level that is more than 60% of categorical data
carseats %>%
diagnose_category() %>%
filter(ratio >= 60)

diagnose_category.tbl_dbi

Diagnose data quality of categorical variables in the DBMS

Description
The diagnose_category() produces information for diagnosing the quality of the character(CHAR, VARCHAR, VARCHAR2, etc.) column of the DBMS table through tbl_dbi.

Usage
```r
## S3 method for class 'tbl_dbi'
diagnose_category(.data, ..., top = 10, in_database = TRUE, collect_size = Inf)
```

Arguments
- `.data` a tbl_dbi.
- `...` one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. If the first expression is negative, diagnose_category() will automatically start with all variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing.
- `top` an integer. Specifies the upper top rank to extract. Default is 10.
- `in_database` Specifies whether to perform in-database operations. If TRUE, most operations are performed in the DBMS. if FALSE, table data is taken in R and operated in-memory.
- `collect_size` a integer. The number of data samples from the DBMS to R. Applies only if in_database = FALSE.

Details
The scope of the diagnosis is the occupancy status of the levels in categorical data. If a certain level of occupancy is close to 100 then the removal of this variable in the forecast model will have to be considered. Also, if the occupancy of all levels is close to 0 variable is likely to be an identifier.
Value
an object of tbl_df.

Categorical diagnostic information
The information derived from the categorical data diagnosis is as follows.

• variables: variable names
• levels: level names
• N: number of observation
• freq: number of observation at the levels
• ratio: percentage of observation at the levels
• rank: rank of occupancy ratio of levels

See vignette("diagnosis") for an introduction to these concepts.

See Also
diagnose_category.data.frame, diagnose.tbl_dbI, diagnose_category.tbl_dbI, diagnose_numeric.tbl_dbI, diagnose_outlier.tbl_dbI.

Examples
library(dplyr)

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# connect DBMS
con_sqlite <- DBI::dbConnect(RSQLite::SQLite(), "memory:"

# copy carseats to the DBMS with a table named TB_CARSEATS
copy_to(con_sqlite, carseats, name = "TB_CARSEATS", overwrite = TRUE)

# Using pipes ---------------------------------
# Diagnosis of all categorical variables
con_sqlite %>%
tbl("TB_CARSEATS") %>%
diagnose_category()

# Positive values select variables
con_sqlite %>%
tbl("TB_CARSEATS") %>%
diagnose_category(Urban, US)

# Negative values to drop variables, and In-memory mode
con_sqlite %>%
tbl("TB_CARSEATS") %>%
diagnose_numeric


diagnose_category(-Urban, -US, in_database = FALSE)

# Positions values select variables, and In-memory mode and collect size is 200
con_sqlite %>%
tbl("TB_CARSEATS") %>%
diagnose_category(7, in_database = FALSE, collect_size = 200)

# Positions values select variables
con_sqlite %>%
tbl("TB_CARSEATS") %>%
diagnose_category(-7)

# Top rank levels with top argument
con_sqlite %>%
tbl("TB_CARSEATS") %>%
diagnose_category(top = 2)

# Using pipes & dplyr -------------------------
# Extraction of level that is more than 60% of categorical data
con_sqlite %>%
tbl("TB_CARSEATS") %>%
diagnose_category() %>%
filter(ratio >= 60)

---

diagnose_numeric  Diagnose data quality of numerical variables

Description

The diagnose_numeric() produces information for diagnosing the quality of the numerical data.

Usage

diagnose_numeric(.data, ...)

## S3 method for class 'data.frame'
diagnose_numeric(.data, ...)

Arguments

.data  a data.frame or a tbl_df.

...  one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. If the first expression is negative, diagnose_numeric() will automatically start with all variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing.
Details

The scope of the diagnosis is to calculate a statistic that can be used to understand the distribution of numerical data. min, Q1, mean, median, Q3, max can be used to estimate the distribution of data. If the number of zero or minus is large, it is necessary to suspect the error of the data. If the number of outliers is large, a strategy of eliminating or replacing outliers is needed.

Value

an object of tbl_df.

Numerical diagnostic information

The information derived from the numerical data diagnosis is as follows.

• variables : variable names
• min : minimum
• Q1 : 25 percentile
• mean : arithmetic average
• median : median, 50 percentile
• Q3 : 75 percentile
• max : maximum
• zero : count of zero values
• minus : count of minus values
• outlier : count of outliers

See vignette("diagnosis") for an introduction to these concepts.

See Also
diagnose_numeric.tbl_dbi, diagnose.data.frame, diagnose_category.data.frame, diagnose_outlier.data.frame.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

diagnose_numeric(carseats)

# Select the variable to diagnose
diagnose_numeric(carseats, Sales, Income)
diagnose_numeric(carseats, ~Sales, ~Income)
diagnose_numeric(carseats, "Sales", "Income")
diagnose_numeric(carseats, 5)

# Using pipes ---------------------------------
library(dplyr)

# Diagnosis of all numerical variables
carseats %>%
diagnose_numeric()

# Positive values select variables
carseats %>%
diagnose_numeric(Sales, Income)

# Negative values to drop variables
carseats %>%
diagnose_numeric(-Sales, -Income)

# Positions values select variables
carseats %>%
diagnose_numeric(5)

carseats %>%
diagnose_numeric(-1, -5)

# Using pipes & dplyr -------------------------
# Information records of zero variable more than 0
carseats %>%
diagnose_numeric() %>%
filter(zero > 0)

---

diagnose_numeric.tbl_dbi

Diagnose data quality of numerical variables in the DBMS

Description

The diagnose_numeric() produces information for diagnosing the quality of the numerical(INTEGER, NUMBER, etc.) column of the DBMS table through tbl_dbi.

Usage

## S3 method for class 'tbl_dbi'
diagnose_numeric(.data, ..., in_database = FALSE, collect_size = Inf)

Arguments

.data

a tbl_dbi.

... one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. If the first expression is negative, diagnose_numeric() will automatically start with all variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing.
in_database  Specifies whether to perform in-database operations. If TRUE, most operations are performed in the DBMS. If FALSE, table data is taken in R and operated in-memory. Not yet supported in_database = TRUE.

collect_size  An integer. The number of data samples from the DBMS to R. Applies only if in_database = FALSE.

Details

The scope of the diagnosis is to calculate a statistic that can be used to understand the distribution of numerical data. min, Q1, mean, median, Q3, max can be used to estimate the distribution of data. If the number of zero or minus is large, it is necessary to suspect the error of the data. If the number of outliers is large, a strategy of eliminating or replacing outliers is needed.

Value

An object of tbl_df.

Numerical diagnostic information

The information derived from the numerical data diagnosis is as follows.

• variables : variable names
• min : minimum
• Q1 : 25 percentile
• mean : arithmetic average
• median : median. 50 percentile
• Q3 : 75 percentile
• max : maximum
• zero : count of zero values
• minus : count of minus values
• outlier : count of outliers

See vignette("diagonosis") for an introduction to these concepts.

See Also

diagnose_numeric.data.frame, diagnose.tbl_dbi, diagnose_category.tbl_dbi, diagnose_outlier.tbl_dbi.

Examples

library(dplyr)

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# connect DBMS
```r
diagnose_outlier <- DBI::dbConnect(RSQLite::SQLite(), "memory:"

# copy cars to the DBMS with a table named TB_CARSEATS
con_sqlite <- DBI::dbConnect(RSQLite::SQLite(), ":memory:")
copy_to(con_sqlite, cars, name = "TB_CARSEATS", overwrite = TRUE)

# Using pipes -----------------------------
# Diagnosis of all numerical variables
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  diagnose_numeric()

# Positive values select variables, and In-memory mode and collect size is 200
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  diagnose_numeric(Sales, Income, collect_size = 200)

# Negative values to drop variables
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  diagnose_numeric(-Sales, -Income)

# Positions values select variables
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  diagnose_numeric(5)

# Positions values select variables
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  diagnose_numeric(-1, -5)

# Using pipes & dplyr ----------------------
# Information records of zero variable more than 0
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  diagnose_numeric()
  filter(zero > 0)
```

---

**diagnose_outlier**  
Diagnose outlier of numerical variables

**Description**

The `diagnose_outlier()` produces outlier information for diagnosing the quality of the numerical data.

**Usage**

```
diagnose_outlier(.data, ...)
```
## S3 method for class 'data.frame'
diagnose_outlier(.data, ...)

### Arguments

- `.data` a data.frame or a tbl_df.
- `...` one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. If the first expression is negative, diagnose_outlier() will automatically start with all variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing.

### Details

The scope of the diagnosis is to provide outlier information. If the number of outliers is small and the difference between the averages including outliers and the averages not including them is large, it is necessary to eliminate or replace the outliers.

### Value

an object of tbl_df.

### Outlier Diagnostic Information

The information derived from the numerical data diagnosis is as follows.

- `variables`: variable names
- `outliers_cnt`: number of outliers
- `outliers_ratio`: percent of outliers
- `outliers_mean`: arithmetic average of outliers
- `with_mean`: arithmetic average of with outliers
- `without_mean`: arithmetic average of without outliers

See vignette("diagonosis") for an introduction to these concepts.

### See Also

diagnose_outlier.tbl_dbi, diagnose.data.frame, diagnose_category.data.frame, diagnose_numeric.data.frame.

### Examples

```r
# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA
# Diagnosis of numerical variables
```
diagnose_outlier(carseats)

# Select the variable to diagnose
diagnose_outlier(carseats, Sales, Income)
diagnose_outlier(carseats, -Sales, -Income)
diagnose_outlier(carseats, "Sales", "Income")
diagnose_outlier(carseats, 5)

# Using pipes -------------------------------
library(dplyr)

carseats %>%
diagnose_outlier()

carseats %>%
diagnose_outlier(Sales, Income)

carseats %>%
diagnose_outlier(-Sales, -Income)

carseats %>%
diagnose_outlier(5)

carseats %>%
diagnose_outlier(-1, -5)

# Using pipes & dplyr -----------------------
# outlier_ratio is more than 1%
carseats %>%
diagnose_outlier() %>%
filter(outliers_ratio > 1)

---

diagnose_outlier.tbl_dbi

Diagnose outlier of numerical variables in the DBMS

Description

The diagnose_outlier() produces outlier information for diagnosing the quality of the numerical(INTEGER, NUMBER, etc.) column of the DBMS table through tbl_dbi.

Usage

```r
## S3 method for class 'tbl_dbi'
diagnose_outlier(.data, ..., in_database = FALSE, collect_size = Inf)
```
Arguments

.data a tbl_dbi.

... one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. If the first expression is negative, diagnose_outlier() will automatically start with all variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing.

in_database Specifies whether to perform in-database operations. If TRUE, most operations are performed in the DBMS. if FALSE, table data is taken in R and operated in-memory. Not yet supported in_database = TRUE.

collect_size a integer. The number of data samples from the DBMS to R. Applies only if in_database = FALSE.

Details

The scope of the diagnosis is the provide a outlier information. If the number of outliers is small and the difference between the averages including outliers and the averages not including them is large, it is necessary to eliminate or replace the outliers.

Value

an object of tbl_df.

Outlier Diagnostic information

The information derived from the numerical data diagnosis is as follows.

• variables : variable names
• outliers_cnt : number of outliers
• outliers_ratio : percent of outliers
• outliers_mean : arithmetic average of outliers
• with_mean : arithmetic average of with outliers
• without_mean : arithmetic average of without outliers

See vignette("diagnosis") for an introduction to these concepts.

See Also
diagnose_outlier.data.frame, diagnose.tbl_dbi, diagnose_category.tbl_dbi, diagnose_numeric.tbl_dbi.
Examples

```r
library(dplyr)

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# connect DBMS
con_sqlite <- DBI::dbConnect(RSQLite::SQLite(), ":memory:"

# copy carseats to the DBMS with a table named TB_CARSEATS
copy_to(con_sqlite, carseats, name = "TB_CARSEATS", overwrite = TRUE)

# Using pipes ---------------------------------
# Diagnosis of all numerical variables
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  diagnose_outlier()

# Positive values select variables, and In-memory mode and collect size is 200
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  diagnose_outlier(Sales, Income, collect_size = 200)

# Negative values to drop variables
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  diagnose_outlier(-Sales, -Income)

# Positions values select variables
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  diagnose_outlier(5)

# Positions values select variables
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  diagnose_outlier(-1, -5)

# Using pipes & dplyr --------------------------
# outlier_ratio is more than 1%
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  diagnose_outlier() %>%
  filter(outliers_ratio > 1)
```

diagnose_report  Reporting the information of data diagnosis
**Description**

The `diagnose_report()` function reports information for diagnosing the quality of the data.

**Usage**

```r
diagnose_report(.data, output_format, output_file, output_dir, ...)
```

## S3 method for class 'data.frame'

```r
diagnose_report(.data, output_format = c("pdf", "html"), output_file = NULL, output_dir = tempdir(), font_family = NULL, browse = TRUE, ...)
```

**Arguments**

- `.data` a data.frame or a `tbl_df`.
- `output_file` name of generated file. default is NULL.
- `output_dir` name of directory to generate report file. default is `tempdir()`.
- `font_family` character. font family name for figure in pdf.
- `browse` logical. choose whether to output the report results to the browser.

**Details**

Generate generalized data diagnostic reports automatically. You can choose to output to pdf and html files. This is useful for diagnosing a data frame with a large number of variables than data with a small number of variables. For pdf output, Korean Gothic font must be installed in Korean operating system.

**Reported information**

Reported from the data diagnosis is as follows.

- Diagnose Data
  - Overview of Diagnosis
    - List of all variables quality
    - Diagnosis of missing data
    - Diagnosis of unique data (Text and Category)
    - Diagnosis of unique data (Numerical)
– Detailed data diagnosis
  * Diagnosis of categorical variables
  * Diagnosis of numerical variables
  * List of numerical diagnosis (zero)
  * List of numerical diagnosis (minus)

• Diagnose Outliers
  – Overview of Diagnosis
    * Diagnosis of numerical variable outliers
    * Detailed outliers diagnosis

See vignette("diagonosis") for an introduction to these concepts.

Examples

carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# reporting the diagnosis information -------------------------
# create pdf file. file name is DataDiagnosis_Report.pdf
diagnose_report(carseats)
# create pdf file. file name is Diagn.pdf
diagnose_report(carseats, output_file = "Diagn.pdf")
# create pdf file. file name is ./Diagn.pdf and not browse
# diagnose_report(carseats, output_dir = ".", output_file = "Diagn.pdf",
#    browse = FALSE)
# create html file. file name is Diagnosis_Report.html
diagnose_report(carseats, output_format = "html")
# create html file. file name is Diagn.html
diagnose_report(carseats, output_format = "html", output_file = "Diagn.html")

--

diagnose_report.tbl_dbi

    Reporting the information of data diagnosis for table of the DBMS

---

Description

The diagnose_report() report the information for diagnosing the quality of the DBMS table through tbl_dbi
Usage

```r
## S3 method for class 'tbl_dbi'
diagnose_report(
  .data,
  output_format = c("pdf", "html"),
  output_file = NULL,
  output_dir = tempdir(),
  font_family = NULL,
  in_database = FALSE,
  collect_size = Inf,
  ...
)
```

Arguments

- `.data` a `tbl_dbi`.
- `output_file` name of generated file. default is NULL.
- `output_dir` name of directory to generate report file. default is `tempdir()`.
- `font_family` character. font family name for figure in pdf.
- `in_database` Specifies whether to perform in-database operations. If TRUE, most operations are performed in the DBMS. if FALSE, table data is taken in R and operated in-memory. Not yet supported `in_database = TRUE`.
- `collect_size` a integer. The number of data samples from the DBMS to R. Applies only if `in_database = FALSE`.
- `...` arguments to be passed to methods.

Details

Generate generalized data diagnostic reports automatically. You can choose to output to pdf and html files. This is useful for diagnosing a data frame with a large number of variables than data with a small number of variables. For pdf output, Korean Gothic font must be installed in Korean operating system.

Reported information

Reported from the data diagnosis is as follows.

- Diagnose Data
  - Overview of Diagnosis
    - List of all variables quality
    - Diagnosis of missing data
    - Diagnosis of unique data(Text and Category)
    - Diagnosis of unique data(Numerical)
  - Detailed data diagnosis
* Diagnosis of categorical variables
* Diagnosis of numerical variables
* List of numerical diagnosis (zero)
* List of numerical diagnosis (minus)

- Diagnose Outliers
  - Overview of Diagnosis
    * Diagnosis of numerical variable outliers
    * Detailed outliers diagnosis

See vignette("diagonosis") for an introduction to these concepts.

See Also

diagnose_report.data.frame.

Examples

library(dplyr)

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# connect DBMS
con_sqlite <- DBI::dbConnect(RSQLite::SQLite(), ":memory:\n
# copy carseats to the DBMS with a table named TB_CARSEATS
copy_to(con_sqlite, carseats, name = "TB_CARSEATS", overwrite = TRUE)

# reporting the diagnosis information -------------------------
# create pdf file. file name is DataDiagnosis_Report.pdf
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  diagnose_report()

# create pdf file. file name is Diagn.pdf, and collect size is 350
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  diagnose_report(collect_size = 350, output_file = "Diagn.pdf")

# create html file. file name is Diagnosis_Report.html
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  diagnose_report(output_format = "html")

# create html file. file name is Diagn.html
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  diagnose_report(output_format = "html", output_file = "Diagn.html")
eda_report  Reporting the information of EDA

Description

The eda_report() report the information of exploratory data analysis for object inheriting from data.frame.

Usage

eda_report(.data, ...)

## S3 method for class 'data.frame'
eda_report(
  .data,
  target = NULL,
  output_format = c("pdf", "html"),
  output_file = NULL,
  output_dir = tempdir(),
  font_family = NULL,
  browse = TRUE,
  ...
)

Arguments

.data  a data.frame or a tbl_df.

...  arguments to be passed to methods.

target  target variable.

output_format  character. report output type. Choose either "pdf" and "html". "pdf" create pdf file by knitr::knit(). "html" create html file by rmarkdown::render().

output_file  character. name of generated file. default is NULL.

output_dir  character. name of directory to generate report file. default is tempdir().

font_family  character. font family name for figure in pdf.

browse  logical. choose whether to output the report results to the browser.

Details

Generate generalized EDA report automatically. You can choose to output as pdf and html files. This feature is useful for EDA of data with many variables, rather than data with fewer variables. For pdf output, Korean Gothic font must be installed in Korean operating system.
Reported information

The EDA process will report the following information:

- **Introduction**
  - Information of Dataset
  - Information of Variables
  - About EDA Report
- **Univariate Analysis**
  - Descriptive Statistics
  - Normality Test of Numerical Variables
    - Statistics and Visualization of (Sample) Data
- **Relationship Between Variables**
  - Correlation Coefficient
    - Correlation Coefficient by Variable Combination
    - Correlation Plot of Numerical Variables
- **Target based Analysis**
  - Grouped Descriptive Statistics
    - Grouped Numerical Variables
    - Grouped Categorical Variables
  - Grouped Relationship Between Variables
    - Grouped Correlation Coefficient
    - Grouped Correlation Plot of Numerical Variables

See vignette("EDA") for an introduction to these concepts.

Examples

```r
library(dplyr)

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

## target variable is categorical variable
# reporting the EDA information
# create pdf file. file name is EDA_Report.pdf
eda_report(carseats, US)

# create pdf file. file name is EDA_carseats.pdf
eda_report(carseats, "US", output_file = "EDA_carseats.pdf")

# create pdf file. file name is EDA_carseats.pdf and not browse
```
```r
# create html file. file name is EDA_Report.html
eda_report(carseats, "US", output_format = "html")

# create html file. file name is EDA_carseats.html
eda_report(carseats, US, output_format = "html", output_file = "EDA_carseats.html")

## target variable is numerical variable
# reporting the EDA information
eda_report(carseats, Sales)

# create pdf file. file name is EDA2.pdf
eda_report(carseats, "Sales", output_file = "EDA2.pdf")

# create html file. file name is EDA_Report.html
eda_report(carseats, "Sales", output_format = "html")

# create html file. file name is EDA2.html
eda_report(carseats, Sales, output_format = "html", output_file = "EDA2.html")

## target variable is null
# reporting the EDA information
eda_report(carseats)

# create pdf file. file name is EDA2.pdf
eda_report(carseats, output_file = "EDA2.pdf")

# create html file. file name is EDA_Report.html
eda_report(carseats, output_format = "html")

# create html file. file name is EDA2.html
eda_report(carseats, output_format = "html", output_file = "EDA2.html")
```

---

**eda_report.tbl_dbi**  
Reporting the information of EDA for table of the DBMS

**Description**

The `eda_report()` report the information of Exploratory data analysis for object inheriting from the DBMS table through `tbl_dbi`

**Usage**

```r
## S3 method for class 'tbl_dbi'
eda_report(
  .data,
  target = NULL,
)```
Arguments

.data a tbl_dbi.
.target target variable.
.output_format report output type. Choose either "pdf" and "html". "pdf" create pdf file by knitr::knit(). "html" create html file by rmarkdown::render().
.output_file name of generated file. default is NULL.
.font_family character. font family name for figure in pdf.
.output_dir name of directory to generate report file. default is tempdir().
in_database Specifies whether to perform in-database operations. If TRUE, most operations are performed in the DBMS. if FALSE, table data is taken in R and operated in-memory. Not yet supported in_database = TRUE.
.collect_size a integer. The number of data samples from the DBMS to R. Applies only if in_database = FALSE.
... arguments to be passed to methods.

Details

Generate generalized data EDA reports automatically. You can choose to output to pdf and html files. This is useful for EDA a data frame with a large number of variables than data with a small number of variables. For pdf output, Korean Gothic font must be installed in Korean operating system.

Reported information

The EDA process will report the following information:

• Introduction
  – Information of Dataset
  – Information of Variables
  – About EDA Report
• Univariate Analysis
  – Descriptive Statistics
  – Normality Test of Numerical Variables
    * Statistics and Visualization of (Sample) Data
• Relationship Between Variables
– Correlation Coefficient
  * Correlation Coefficient by Variable Combination
  * Correlation Plot of Numerical Variables

• Target based Analysis
  – Grouped Descriptive Statistics
    * Grouped Numerical Variables
    * Grouped Categorical Variables
  – Grouped Relationship Between Variables
    * Grouped Correlation Coefficient
    * Grouped Correlation Plot of Numerical Variables

See vignette("EDA") for an introduction to these concepts.

See Also

eda_report.data.frame.

Examples

library(dplyr)

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# connect DBMS
con_sqlite <- DBI::dbConnect(RSQLite::SQLite(), ":memory:"

# copy carseats to the DBMS with a table named TB_CARSEATS
copy_to(con_sqlite, carseats, name = "TB_CARSEATS", overwrite = TRUE)

## target variable is categorical variable
# reporting the EDA information
# create pdf file. file name is EDA_Report.pdf
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  eda_report("US")

# create pdf file. file name is EDA_TB_CARSEATS.pdf
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  eda_report("US", output_file = "EDA_TB_CARSEATS.pdf")

# create html file. file name is EDA_Report.html
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  eda_report("US", output_format = "html")
find_class

### Extract variable names or indices of a specific class

```r
# create html file. file name is EDA_TB_CARSEATS.html
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  eda_report(US, output_format = "html", output_file = "EDA_TB_CARSEATS.html")
```

```r
## target variable is numerical variable
# reporting the EDA information, and collect size is 350
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  eda_report(Sales, collect_size = 350)
```

```r
# create pdf file. file name is EDA2.pdf
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  eda_report("Sales", output_file = "EDA2.pdf")
```

```r
# create html file. file name is EDA_Report.html
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  eda_report("Sales", output_format = "html")
```

```r
# create html file. file name is EDA2.html
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  eda_report(Sales, output_format = "html", output_file = "EDA2.html")
```

```r
## target variable is null
# reporting the EDA information
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  eda_report()
```

```r
# create pdf file. file name is EDA2.pdf
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  eda_report(output_file = "EDA2.pdf")
```

```r
# create html file. file name is EDA_Report.html
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  eda_report(output_format = "html")
```

```r
# create html file. file name is EDA2.html
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  eda_report(output_format = "html", output_file = "EDA2.html")
```
Description

The `find_class()` extracts variable information having a certain class from an object inheriting `data.frame`.

Usage

```r
find_class(
  df,
  type = c("numerical", "categorical", "categorical2"),
  index = TRUE
)
```

Arguments

- **df**: a `data.frame` or objects inheriting from `data.frame`
- **type**: character. Defines a group of classes to be searched. "numerical" searches for "numeric" and "integer" classes, "categorical" searches for "factor" and "ordered" classes. "categorical2" adds "character" class to "categorical".
- **index**: logical. If TRUE is return numeric vector that is variables index. and if FALSE is return character vector that is variables name. default is TRUE.

Value

character vector or numeric vector. The meaning of vector according to data type is as follows.

- character vector : variables name
- numeric vector : variables index

See Also

`get_class`.

Examples

```r
## Not run:
# data.frame
find_class(iris, "numerical")
find_class(iris, "numerical", index = FALSE)
find_class(iris, "categorical")
find_class(iris, "categorical", index = FALSE)

# tbl_df
find_class(ISLR::Carseats, "numerical")
find_class(ISLR::Carseats, "numerical", index = FALSE)
find_class(ISLR::Carseats, "categorical")
find_class(ISLR::Carseats, "categorical", index = FALSE)

# type is "categorical2"
iris2 <- data.frame(iris, char = "chars",
  stringsAsFactors = FALSE)
```
find_na

find_class(iris2, "categorical", index = FALSE)
find_class(iris2, "categorical2", index = FALSE)

## End(Not run)

---

find_na  Finding variables including missing values

Description

Find the variable that contains the missing value in the object that inherits the data.frame or data.frame.

Usage

find_na(.data, index = TRUE, rate = FALSE)

Arguments

.data  a data.frame or a tbl_df.
index  logical. When representing the information of a variable including missing values, specify whether or not the variable is represented by an index. Returns an index if TRUE or a variable names if FALSE.
rate  logical. If TRUE, returns the percentage of missing values in the individual variable.

Value

Information on variables including missing values.

See Also

imputate_na, find_na.

Examples

## Not run:
# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

find_na(carseats)
find_na(carseats, index = FALSE)
find_na(carseats, rate = TRUE)

## using dplyr -------------------------------------
library(dplyr)
# Perform simple data quality diagnosis of variables with missing values.
carseats %>%
  select(find_na(.)) %>%
  diagnose()

## End(Not run)

**find_outliers**  
*Finding variables including outliers*

**Description**
Find the numerical variable that contains outliers in the object that inherits the data.frame or data.frame.

**Usage**

```r
find_outliers(.data, index = TRUE, rate = FALSE)
```

**Arguments**
- `.data` a data.frame or a `tbl_df`.
- `index` logical. When representing the information of a variable including outliers, specify whether or not the variable is represented by an index. Returns an index if TRUE or a variable names if FALSE.
- `rate` logical. If TRUE, returns the percentage of outliers in the individual variable.

**Value**
Information on variables including outliers.

**See Also**

`find_na, impute_outlier`

**Examples**

```r
## Not run:
# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

find_outliers(carseats)

find_outliers(carseats, index = FALSE)

find_outliers(carseats, rate = TRUE)
```
# using dplyr -------------------------------------
library(dplyr)

# Perform simple data quality diagnosis of variables with outliers.
carseats %>%
  select(find_outliers(.)) %>%
  diagnose()

## End(Not run)

### find_skewness

Find the numerical variable that skewed variable that inherits the data.frame or data.frame.

#### Usage

`find_skewness(.data, index = TRUE, value = FALSE, thres = NULL)`

#### Arguments

- `.data` a data.frame or a `tbl_df`.
- `index` logical. When representing the information of a skewed variable, specify whether or not the variable is represented by an index. Returns an index if TRUE or a variable names if FALSE.
- `value` logical. If TRUE, returns the skewness value in the individual variable.
- `thres` Returns a skewness threshold value that has an absolute skewness greater than thres. The default is NULL to ignore the threshold, but, If value = TRUE, default to 0.5.

#### Value

Information on variables including skewness.

#### See Also

`find_na, find_outliers`.

#### Examples

```r
## Not run:
# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA
```
## get_class

```r
find_skewness(carseats)
find_skewness(carseats, index = FALSE)
find_skewness(carseats, thres = 0.1)
find_skewness(carseats, value = TRUE)
find_skewness(carseats, value = TRUE, thres = 0.1)
```

```r
## using dplyr -------------------------------------
library(dplyr)

# Perform simple data quality diagnosis of variables with outliers.
carseats %>%
  select(find_skewness(.)) %>%
  diagnose()
```

```r
## End(Not run)
```

---

### get_class

*Extracting a class of variables*

#### Description

The `get_class()` gets class of variables in data.frame or tbl_df.

#### Usage

```r
get_class(df)
```

#### Arguments

- `df` a data.frame or objects inheriting from data.frame

#### Value

A data.frame Variables of data.frame is as follows.

- `variable` : variables name
- `class` : class of variables

#### See Also

`find_class`.
get_column_info

Examples

```r
## Not run:
# data.frame
get_class(iris)

# tbl_df
get_class(ggplot2::diamonds)

library(dplyr)
get_class(ggplot2::diamonds) %>%
  filter(class %in% c("integer", "numeric"))

## End(Not run)
```

get_column_info

Describe column of table in the DBMS

Description

The `get_column_info()` retrieves the column information of the DBMS table through the `tbl_bdi` object of `dplyr`.

Usage

get_column_info(df)

Arguments

df a `tbl_dbi`.

Value

A `data.frame`.

Column information of the DBMS table

- **SQLite DBMS connected `RSQLite::SQLite()`**:  
  - name: column name  
  - type: data type in R  
- **MySQL/MariaDB DBMS connected `RMySQL::MySQL()`**:  
  - name: column name  
  - Sclass: data type in R  
  - type: data type of column in the DBMS  
  - length: data length in the DBMS  
- **Oracle DBMS connected `ROracle::dbConnect()`**:  
  - name: column name
– Sclass: column type in R
– type: data type of column in the DBMS
– len: length of column(CHAR/VARCHAR/VARCHAR2 data type) in the DBMS
– precision: precision of column(NUMBER data type) in the DBMS
– scale: decimal places of column(NUMBER data type) in the DBMS
– nullOK: nullability

Examples

```r
library(dplyr)

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# connect DBMS
con_sqlite <- DBI::dbConnect(RSQLite::SQLite(), ":memory:"

# copy carseats to the DBMS with a table named TB_CARSEATS
copy_to(con_sqlite, carseats, name = "TB_CARSEATS", overwrite = TRUE)

con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  get_column_info
```

---

**get_os**

*Finding Users Machine’s OS*

**Description**

Get the operating system that users machines.

**Usage**

```r
get_os()
```

**Value**

OS names. "windows" or "osx" or "linux"

**Examples**

```r
get_os()
```
**Description**

Missing values are imputed with some representative values and statistical methods.

**Usage**

```r
imputate_na(.data, xvar, yvar, method, seed, print_flag, no_attrs)
```

**Arguments**

- `.data`: a data.frame or a `tbl_df`.
- `xvar`: variable name to replace missing value.
- `yvar`: target variable.
- `method`: method of missing values imputation.
- `seed`: integer. the random seed used in mice. only used "mice" method.
- `print_flag`: logical. If TRUE, mice will print running log on console. Use print_flag=FALSE for silent computation. Used only when method is "mice".
- `no_attrs`: logical. If TRUE, return numerical variable or categorical variable. else If FALSE, imputation class.

**Details**

`imputate_na()` creates an imputation class. The ‘imputation’ class includes missing value position, imputed value, and method of missing value imputation, etc. The ‘imputation’ class compares the imputed value with the original value to help determine whether the imputed value is used in the analysis.

See vignette("transformation") for an introduction to these concepts.

**Value**

An object of imputation class. or numerical variable or categorical variable. if no_attrs is FALSE then return imputation class, else no_attrs is TRUE then return numerical vector or factor. Attributes of imputation class is as follows.

- `var_type`: the data type of predictor to replace missing value.
- `method`: method of missing value imputation.
  - predictor is numerical variable
    - "mean": arithmetic mean
    - "median": median
    - "mode": mode
    - "knn": K-nearest neighbors
* "rpart": Recursive Partitioning and Regression Trees
  * "mice": Multivariate Imputation by Chained Equations
    - predictor is categorical variable
  * "mode": mode
  * "rpart": Recursive Partitioning and Regression Trees
  * "mice": Multivariate Imputation by Chained Equations

- na_pos: position of missing value in predictor.
- seed: the random seed used in mice. only used "mice" method.
- type: "missing values". type of imputation.
- message: a message tells you if the result was successful.
- success: Whether the imputation was successful.

See Also

imputate_outlier.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Replace the missing value of the Income variable with median
imputate_na(carseats, Income, method = "median")

# Replace the missing value of the Income variable with rpart
# The target variable is US.
imputate_na(carseats, Income, US, method = "rpart")

# Replace the missing value of the Urban variable with mode
imputate_na(carseats, Urban, method = "mode")

# Replace the missing value of the Urban variable with mice
# The target variable is US.
imputate_na(carseats, Urban, US, method = "mice")

## using dplyr -------------------------------
library(dplyr)

# The mean before and after the imputation of the Income variable
carseats %>%
  mutate(Income_imp = imputate_na(carseats, Income, US, method = "knn", no_attrs = TRUE)) %>%
  group_by(US) %>%
  summarise(orig = mean(Income, na.rm = TRUE),
            imputation = mean(Income_imp))

# If the variable of interest is a numerical variable
imputate_outlier

```r
income <- impute_na(carseats, Income, US, method = "rpart")
summary(income)
plot(income)

# If the variable of interest is a categorical variable
urban <- impute_na(carseats, Urban, US, method = "mice")
summary(urban)
plot(urban)
```

### Description
Outliers are imputed with some representative values and statistical methods.

### Usage
`impute_outlier(.data, xvar, method, no_attrs)`

### Arguments
- `.data`: a data.frame or a `tbl_df`.
- `xvar`: variable name to replace missing value.
- `method`: method of missing values imputation.
- `no_attrs`: logical. If TRUE, return numerical variable or categorical variable. else If FALSE, imputation class.

### Details
`impute_outlier()` creates an imputation class. The ‘imputation’ class includes missing value position, imputed value, and method of missing value imputation, etc. The ‘imputation’ class compares the imputed value with the original value to help determine whether the imputed value is used in the analysis.

See vignette("transformation") for an introduction to these concepts.

### Value
An object of imputation class. or numerical variable. if `no_attrs` is FALSE then return imputation class, else `no_attrs` is TRUE then return numerical vector. Attributes of imputation class is as follows.

- `method`: method of missing value imputation.
  - predictor is numerical variable
* "mean" : arithmetic mean
* "median" : median
* "mode" : mode
* "capping" : Impute the upper outliers with 95 percentile, and Impute the bottom outliers with 5 percentile.

- outlier_pos : position of outliers in predictor.
- outliers : outliers. outliers corresponding to outlier_pos.
- type : "outliers". type of imputation.

See Also

imputate_na.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Replace the outliers of the Price variable with median
imputate_outlier(carseats, Price, method = "median")

# Replace the outliers of the Price variable with capping
imputate_outlier(carseats, Price, method = "capping")

## using dplyr -------------------------------------
library(dplyr)

# The mean before and after the imputation of the Price variable
carseats %>%
  mutate(Price_imp = imputate_outlier(carseats, Price, method = "capping", no_attrs = TRUE)) %>%
  group_by(US) %>%
  summarise(orig = mean(Price, na.rm = TRUE),
            imputation = mean(Price_imp, na.rm = TRUE))

# If the variable of interest is a numerical variable
price <- imputate_outlier(carseats, Price)
price
summary(price)
plot(price)

---

kurtosis  Kurtosis of the data

Description

This function calculated kurtosis of given data.
Usage

kurtosis(x, na.rm = FALSE)

Arguments

x a numeric vector.
na.rm logical. Determine whether to remove missing values and calculate them. The default is TRUE.

Value

numeric. calculated kurtosis

See Also

skewness.

Examples

set.seed(123)
kurtosis(rnorm(100))

normality

Performs the Shapiro-Wilk test of normality

Description

The normality() performs Shapiro-Wilk test of normality of numerical values.

Usage

normality(.data, ...)

## S3 method for class 'data.frame'
normality(.data, ..., sample = 5000)

Arguments

.data a data.frame or a tbl_df.
... one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. If the first expression is negative, normality() will automatically start with all variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing.
sample the number of samples to perform the test.

See vignette("EDA") for an introduction to these concepts.
Details

This function is useful when used with the `group_by` function of the dplyr package. If you want to test by level of the categorical data you are interested in, rather than the whole observation, you can use `group_tf` as the `group_by` function. This function is computed `shapiro.test` function.

Value

An object of the same class as `.data`.

Normality test information

The information derived from the numerical data test is as follows.

- `statistic` : the value of the Shapiro-Wilk statistic.
- `p_value` : an approximate p-value for the test. This is said in Royston(1995) to be adequate for `p_value < 0.1`.
- `sample` : the number of samples to perform the test. The number of observations supported by the `stats::shapiro.test` function is 3 to 5000.

See Also

`normality.tbl_dbi`, `diagnose_numeric.data.frame`, `describe.data.frame`, `plot_normality.data.frame`.

Examples

```r
# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Normality test of numerical variables
normality(carseats)

# Select the variable to describe
normality(carseats, Sales, Price)
normality(carseats, -Sales, -Price)
normality(carseats, 1)
normality(carseats, Sales, Price, sample = 300)

# Using dplyr::grouped_dt
library(dplyr)

gdata <- group_by(carseats, ShelveLoc, US)
normality(gdata, "Sales")
normality(gdata, sample = 250)

# Using pipes -------------------------------
# Normality test of all numerical variables
carseats %>%
normality()
```
# Positive values select variables
carseats %>%
  normality(Sales, Price)

# Positions values select variables
carseats %>%
  normality()

# Using pipes & dplyr -------------------------
# Test all numerical variables by 'ShelveLoc' and 'US',
# and extract only those with 'ShelveLoc' variable level is "Good".
carseats %>%
group_by(ShelveLoc, US) %>%
  normality() %>%
  filter(ShelveLoc == "Good")

# extract only those with 'Urban' variable level is "Yes",
# and test 'Sales' by 'ShelveLoc' and 'US'
carseats %>%
  filter(Urban == "Yes") %>%
  group_by(ShelveLoc, US) %>%
  normality(Sales)

# Test log(Income) variables by 'ShelveLoc' and 'US',
# and extract only p.value greater than 0.01.
carseats %>%
  mutate(log_income = log(Income)) %>%
  group_by(ShelveLoc, US) %>%
  normality(log_income) %>%
  filter(p_value > 0.01)

---

**normality.tbl_dbi**  
*Performs the Shapiro-Wilk test of normality*

**Description**

The `normality()` performs Shapiro-Wilk test of normality of numerical(INTEGER, NUMBER, etc.) column of the DBMS table through `tbl_dbi`.

**Usage**

```r
## S3 method for class 'tbl_dbi'
normality(.data, ..., sample = 5000, in_database = FALSE, collect_size = Inf)
```
Arguments

.data a tbl_dbi.

one or more unquoted expressions separated by commas. You can treat variable
names like they are positions. Positive values select variables; negative values to
drop variables. If the first expression is negative, normality() will automatically
start with all variables. These arguments are automatically quoted and evaluated
in a context where column names represent column positions. They support
unquoting and splicing.

sample the number of samples to perform the test.

in_database Specifies whether to perform in-database operations. If TRUE, most operations
are performed in the DBMS, if FALSE, table data is taken in R and operated
in-memory. Not yet supported in_database = TRUE.

collect_size a integer. The number of data samples from the DBMS to R. Applies only if
in_database = FALSE.

See vignette("EDA") for an introduction to these concepts.

Details

This function is useful when used with the group_by function of the dplyr package. If you want to
test by level of the categorical data you are interested in, rather than the whole observation, you can
use group_if as the group_by function. This function is computed shapiro.test function.

Value

An object of the same class as .data.

Normality test information

The information derived from the numerical data test is as follows.

- statistic : the value of the Shapiro-Wilk statistic.
- p_value : an approximate p-value for the test. This is said in Roystion(1995) to be adequate
  for p_value < 0.1.
- sample : the number of samples to perform the test. The number of observations supported by
  the stats::shapiro.test function is 3 to 5000.

See Also

normality.data.frame, diagnose_numeric.tbl_dbi, describe.tbl_dbi, plot_normality.tbl_dbi.

Examples

library(dplyr)

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# connect DBMS
con_sqlite <- DBI::dbConnect(RSQLite::SQLite(), ":memory:")

# copy carseats to the DBMS with a table named TB_CARSEATS
copy_to(con_sqlite, carseats, name = "TB_CARSEATS", overwrite = TRUE)

# Using pipes -----------------------------
# Normality test of all numerical variables
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  normality()

# Positive values select variables, and In-memory mode and collect size is 200
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  normality(Sales, Price, collect_size = 200)

# Positions values select variables
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  normality(1)

# Using pipes & dplyr -------------------------
# Test all numerical variables by 'ShelveLoc' and 'US',
# and extract only those with 'ShelveLoc' variable level is "Good".
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  group_by(ShelveLoc, US) %>%
  normality() %>%
  filter(ShelveLoc == "Good")

# extract only those with 'Urban' variable level is "Yes",
# and test 'Sales' by 'ShelveLoc' and 'US'
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  filter(Urban == "Yes") %>%
  group_by(ShelveLoc, US) %>%
  normality(Sales)

# Test log(Income) variables by 'ShelveLoc' and 'US',
# and extract only p.value greater than 0.01.
# SQLite extension functions for log
RSQLite::initExtension(con_sqlite)

con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  mutate(log_income = log(Income)) %>%
  group_by(ShelveLoc, US) %>%
  normality(log_income) %>%
  filter(p_value > 0.01)
plot.bins

Visualize Distribution for a "bins" object

Description

Visualize two plots on a single screen. The plot at the top is a histogram representing the frequency of the level. The plot at the bottom is a bar chart representing the frequency of the level.

Usage

```r
## S3 method for class 'bins'
plot(x, ...)
```

Arguments

- `x`  
an object of class "bins", usually, a result of a call to binning().
- `...`  
arguments to be passed to methods, such as graphical parameters (see par).

See Also

`binning`, `print.bins`, `summary.bins`.

Examples

```r
# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Binning the carat variable. default type argument is "quantile"
bin <- binning(carseats$Income, nbins = 5)
plot(bin)

# Using another type argument
bin <- binning(carseats$Income, nbins = 5, type = "equal")
plot(bin)
bin <- binning(carseats$Income, nbins = 5, type = "pretty")
plot(bin)
bin <- binning(carseats$Income, nbins = 5, type = "kmeans")
plot(bin)
bin <- binning(carseats$Income, nbins = 5, type = "bclust")
plot(bin)
```
Description
Visualize mosaics plot by attribute of compare_category class.

Usage
## S3 method for class 'compare_category'
plot(x, prompt = FALSE, na.rm = FALSE, ...)

Arguments
x
an object of class "compare_category", usually, a result of a call to compare_category().
prompt
logical. The default value is FALSE. If there are multiple visualizations to be output, if this argument value is TRUE, a prompt is output each time.
na.rm
logical. Specifies whether to include NA when plotting mosaics plot. The default is FALSE, so plot NA.
...
arguments to be passed to methods, such as graphical parameters (see par). However, it does not support all parameters.

See Also
compare_category, print.compare_category, summary.compare_category.

Examples
# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Compare the all categorical variables
all_var <- compare_category(carseats)

# Print compare class object
all_var

# Compare the two categorical variables
two_var <- compare_category(carseats, Shelveloc, Urban)

# Print compare class object
two_var

# plot all pair of variables
plot(all_var)
# plot a pair of variables
plot(two_var)

# plot all pair of variables by prompt
plot(all_var, prompt = TRUE)

# plot a pair of variables
plot(two_var, las = 1)

---

**plot.compare_numeric**  Visualize Information for an "compare_numeric" Object

**Description**

Visualize scatter plot included box plots by attribute of compare_numeric class.

**Usage**

```r
## S3 method for class 'compare_numeric'
plot(x, prompt = FALSE, ...)
```

**Arguments**

- `x`  
an object of class "compare_numeric", usually, a result of a call to compare_numeric().
- `prompt`  
  logical. The default value is FALSE. If there are multiple visualizations to be output, if this argument value is TRUE, a prompt is output each time.
- `...`  
  arguments to be passed to methods, such as graphical parameters (see `par`). However, it does not support.

**See Also**

`compare_numeric`, `print.compare_numeric`, `summary.compare_numeric`.

**Examples**

```r
# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Compare the all numerical variables
all_var <- compare_numeric(carseats)

# Print compare compare_numeric object
all_var

# Compare the two numerical variables
two_var <- compare_numeric(carseats, CompPrice, Price)
```
# Print compare_numeric class object
two_var

# plot all pair of variables
plot(all_var)

# plot a pair of variables
plot(two_var)

# plot all pair of variables by prompt
plot(all_var, prompt = TRUE)

plot.imputation

Visualize Information for an "imputation" Object

Description
Visualize two kinds of plot by attribute of 'imputation' class. The imputation of a numerical variable is a density plot, and the imputation of a categorical variable is a bar plot.

Usage
## S3 method for class 'imputation'
plot(x, ...)

Arguments
x
an object of class "imputation", usually, a result of a call to imputate_na() or imputate_outlier() .

... arguments to be passed to methods, such as graphical parameters (see par). only applies when the model argument is TRUE, and is used for ... of the plot.lm() function.

See Also
imputate_na, imputate_outlier, summary.imputation.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Impute missing values -----------------------------
# If the variable of interest is a numerical variable
income <- impute_na(carseats, Income, US, method = "rpart")
summary(income)
plot(income)

# If the variable of interest is a categorical variable
urban <- impute_na(carseats, Urban, US, method = "mice")
summary(urban)
plot(urban)

# Impute outliers ----------------------------------
# If the variable of interest is a numerical variable
price <- impute_outlier(carseats, Price, method = "capping")
summary(price)
plot(price)

---

`plot.optimal_bins`  
**Visualize Distribution for an "optimal_bins" Object**

**Description**

It generates plots for understand distribution, bad rate, and weight of evidence after running smbinning and saving its output.

See vignette("transformation") for an introduction to these concepts.

**Usage**

```r
## S3 method for class 'optimal_bins'
plot(x, type = c("dist", "goodrate", "badrate", "WoE"), sub = "", ...)```

**Arguments**

- `x`  
an object of class "optimal_bins", usually, a result of a call to `binning_by()`.
- `type`  
character. options for visualization. Distribution ("dist"), Good Rate ("goodrate"), Bad Rate ("badrate"), and Weight of Evidence ("WoE").
- `sub`  
character. sub title for the chart (optional).
- `...`  
arguments to be passed to methods, such as graphical parameters (see `par`). only applies to the first graph that is implemented with the boxplot() function.

**See Also**

`binning_by, plot.bins, smbinning.plot`
Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# optimal binning
bin <- binning_by(carseats, "US", "Advertising")
bin

# summary optimal_bins class
summary(bin)

# information value
attr(bin, "iv")

# information value table
attr(bin, "ivtable")

# visualize optimal_bins class
plot(bin, sub = "bins of Advertising variable")

plot.relate  Visualize Information for an “relate” Object

Description

Visualize four kinds of plot by attribute of relate class.

Usage

## S3 method for class 'relate'
plot(
  x,
  model = FALSE,
  hex_thres = 1000,
  pal = RColorBrewer::brewer.pal(7, "YlOrRd"),
  
  ...
)

Arguments

x        an object of class "relate", usually, a result of a call to relate().
model    logical. This argument selects whether to output the visualization result to the
          visualization of the object of the lm model to grasp the relationship between
          the numerical variables.
hex_thres

- an integer. Use only when the target and predictor are numeric variables. Used when the number of observations is large. Specify the threshold of the observations to draw hexabin plots that are not scatterplots. The default value is 1000.

pal

- Color palette to paint hexabin. Use only when the target and predictor are numeric variables. Applied only when the number of observations is greater than hex_thres.

... arguments to be passed to methods, such as graphical parameters (see par), only applies when the model argument is TRUE, and is used for ... of the plot.lm() function.

See Also

relate, print.relate.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# If the target variable is a categorical variable
categ <- target_by(carseats, US)

# If the variable of interest is a numerical variable
cat_num <- relate(categ, Sales)
cat_num
summary(cat_num)
plot(cat_num)

# If the variable of interest is a categorical variable
cat_cat <- relate(categ, ShelveLoc)
cat_cat
summary(cat_cat)
plot(cat_cat)

##---------------------------------------------------
# If the target variable is a categorical variable
num <- target_by(carseats, Sales)

# If the variable of interest is a numerical variable
num_num <- relate(num, Price)
num_num
summary(num_num)
plot(num_num)
plot(num_num, hex_thres = 400)

# If the variable of interest is a categorical variable
num_cat <- relate(num, ShelveLoc)
num_cat
summary(num_cat)
plot(num_cat)
### Description

Visualize two kinds of plot by attribute of `transform` class. The transformation of a numerical variable is a density plot.

### Usage

```r
## S3 method for class 'transform'
plot(x, ...)  
```

### Arguments

- `x`:
  - an object of class "transform", usually, a result of a call to `transform()`.
- `...`:
  - arguments to be passed to methods, such as graphical parameters (see `par`).

### See Also

- `transform`, `summary.transform`.

### Examples

```r
# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Standardization ------------------------------
advertising_minmax <- transform(carseats$Advertising, method = "minmax")
advertising_minmax
summary(advertising_minmax)
plot(advertising_minmax)

# Resolving Skewness --------------------------
advertising_log <- transform(carseats$Advertising, method = "log")
advertising_log
summary(advertising_log)
plot(advertising_log)
```
plot.univar_category  Visualize Information for an "univar_category" Object

Description

Visualize mosaics plot by attribute of univar_category class.

Usage

## S3 method for class 'univar_category'
plot(x, na.rm = TRUE, prompt = FALSE, ...)

Arguments

x 
an object of class "univar_category", usually, a result of a call to univar_category().

na.rm 
logical. Specifies whether to include NA when plotting bar plot. The default is FALSE, so plot NA.

prompt 
logical. The default value is FALSE. If there are multiple visualizations to be output, if this argument value is TRUE, a prompt is output each time.

...
arguments to be passed to methods, such as graphical parameters (see par). However, it does not support all parameters.

See Also

univar_category, print.univar_category, summary.univar_category.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA
library(dplyr)

# Calculates the all categorical variables
all_var <- univar_category(carseats)

# Print univar_category class object
all_var

# Calculates the only Urban variable
urban <- univar_category(carseats, "Urban")

# Print univar_category class object
urban

# plot all variables
plot.univar_numeric

```r
plot(all_var)

# plot urban
plot(urban)

# plot all variables by na.rm = FALSE
plot(all_var, na.rm = FALSE)

# plot all variables by prompt
plot(all_var, prompt = TRUE)
```

---

**plot.univar_numeric** Visualize Information for an "univar_numeric" Object

**Description**

Visualize boxplots and histogram by attribute of univar_numeric class.

**Usage**

```r
## S3 method for class 'univar_numeric'
plot(
  x,
  indiv = FALSE,
  viz = c("hist", "boxplot"),
  stand = ifelse(rep(indiv, 4), c("none", "robust", "minmax", "zscore"), c("robust", "minmax", "zscore", "none")),
  prompt = FALSE,
  ...
)
```

**Arguments**

- `x` an object of class "univar_numeric", usually, a result of a call to univar_numeric().
- `indiv` logical. Select whether to display information of all variables in one plot when there are multiple selected numeric variables. In case of FALSE, all variable information is displayed in one plot. If TRUE, the information of the individual variables is output to the individual plots. The default is FALSE. If only one variable is selected, TRUE is applied.
- `viz` character. Describe what to plot visualization. "hist" draws a histogram and "boxplot" draws a boxplot. The default is "hist".
- `stand` character. Describe how to standardize the original data. "robust" normalizes the raw data through transformation calculated by IQR and median. "minmax" normalizes the original data using minmax transformation. "zscore" standardizes the original data using z-Score transformation. "none" does not perform data transformation. The default is "none" if indiv is TRUE, and "robust" if FALSE.
prompt logical. The default value is FALSE. If there are multiple visualizations to be output, if this argument value is TRUE, a prompt is output each time.

... arguments to be passed to methods, such as graphical parameters (see par). However, it does not support.

See Also

univar_numeric, print.univar_numeric, summary.univar_numeric.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Calculates the all categorical variables
all_var <- univar_numeric(carseats)

# Print univar_numeric class object
all_var

# Summary the all case : Return a invisible copy of an object.
stat <- summary(all_var)

# Summary by returned object
stat

# one plot with all variables
plot(all_var)

# one plot with all normalized variables by Min-Max method
plot(all_var, stand = "minmax")

# one plot with all variables
plot(all_var, stand = "none")

# one plot with all robust standardized variables
plot(all_var, viz = "boxplot")

# one plot with all standardized variables by Z-score method
plot(all_var, viz = "boxplot", stand = "zscore")

# individual boxplot by variables
plot(all_var, indiv = TRUE, "boxplot")

# individual histogram by variables
plot(all_var, indiv = TRUE, "hist")

# individual histogram by robust standardized variable
plot(all_var, indiv = TRUE, "hist", stand = "robust")
# plot all variables by prompt
plot(all_var, indiv = TRUE, "hist", prompt = TRUE)

plot_correlate

Visualize correlation plot of numerical data

Description
The plot_correlate() visualize correlation plot for find relationship between two numerical variables.

Usage

plot_correlate(.data, ...)

## S3 method for class 'data.frame'
plot_correlate(.data, ..., method = c("pearson", "kendall", "spearman"))

Arguments

.data
a data.frame or a tbl_df.

... one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. If the first expression is negative, plot_correlate() will automatically start with all variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing.

method a character string indicating which correlation coefficient (or covariance) is to be computed. One of "pearson" (default), "kendall", or "spearman": can be abbreviated.

Details
The scope of the visualization is the provide a correlation information. Since the plot is drawn for each variable, if you specify more than one variable in the ... argument, the specified number of plots are drawn.

See Also

plot_correlate.tbl_dbi, plot_outlier.data.frame.
Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Visualize correlation plot of all numerical variables
plot_correlate(carseats)

# Select the variable to compute
plot_correlate(carseats, Sales, Price)
plot_correlate(carseats, -Sales, -Price)
plot_correlate(carseats, "Sales", "Price")
plot_correlate(carseats, 1)
plot_correlate(carseats, Sales, Price, method = "spearman")

# Using dplyr::grouped_dt
library(dplyr)
gdata <- group_by(carseats, ShelveLoc, US)
plot_correlate(gdata, "Sales")
plot_correlate(gdata)

# Using pipes -----------------------------
# Visualize correlation plot of all numerical variables
carseats %>%
  plot_correlate()
# Positive values select variables
carseats %>%
  plot_correlate(Sales, Price)
# Negative values to drop variables
carseats %>%
  plot_correlate(-Sales, -Price)
# Positions values select variables
carseats %>%
  plot_correlate(1)
# Positions values select variables
carseats %>%
  plot_correlate(-1, -2, -3, -5, -6)

# Using pipes & dplyr -----------------
# Visualize correlation plot of 'Sales' variable by 'ShelveLoc'
# and 'US' variables.
carseats %>%
group_by(ShelveLoc, US) %>%
plot_correlate(Sales)

# Extract only those with 'ShelveLoc' variable level is "Good",
# and visualize correlation plot of 'Sales' variable by 'Urban'
# and 'US' variables.
carseats %>%
filter(ShelveLoc == "Good") %>%
group_by(Urban, US) %>%
plot_correlate(Sales)

plot_correlate.tbl_dbi

Visualize correlation plot of numerical data

Description

The plot_correlate() visualize correlation plot for find relationship between two numerical(INTEGER, NUMBER, etc.) column of the DBMS table through tbl_dbi.

Usage

## S3 method for class 'tbl_dbi'
plot_correlate(
  .data,
  ..., 
  in_database = FALSE,
  collect_size = Inf,
  method = c("pearson", "kendall", "spearman")
)

Arguments

.data a tbl_dbi.

... one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. If the first expression is negative, plot_correlate() will automatically start with all variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing.

in_database Specifies whether to perform in-database operations. If TRUE, most operations are performed in the DBMS, if FALSE, table data is taken in R and operated in-memory. Not yet supported in_database = TRUE.

collect_size a integer. The number of data samples from the DBMS to R. Applies only if in_database = FALSE.

method a character string indicating which correlation coefficient (or covariance) is to be computed. One of "pearson" (default), "kendall", or "spearman": can be abbreviated. See vignette("EDA") for an introduction to these concepts.

Details

The scope of the visualization is the provide a correlation information. Since the plot is drawn for each variable, if you specify more than one variable in the ... argument, the specified number of plots are drawn.
See Also

plot_correlate.data.frame, plot_outlier.tbl_dbi.

Examples

library(dplyr)

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# connect DBMS
con_sqlite <- DBI::dbConnect(RSQLite::SQLite(), ":memory:"

# copy carseats to the DBMS with a table named TB_CARSEATS
copy_to(con_sqlite, carseats, name = "TB_CARSEATS", overwrite = TRUE)

# Using pipes -----------------------------
# Visualize correlation plot of all numerical variables
con_sqlite %>%
tbl("TB_CARSEATS") %>%
plot_correlate()

# Positive values select variables, and In-memory mode and collect size is 200
con_sqlite %>%
tbl("TB_CARSEATS") %>%
plot_correlate(Sales, Price, collect_size = 200)

# Negative values to drop variables
con_sqlite %>%
tbl("TB_CARSEATS") %>%
plot_correlate(-Sales, -Price)

# Positions values select variables
con_sqlite %>%
tbl("TB_CARSEATS") %>%
plot_correlate(1)

# Positions values select variables
con_sqlite %>%
tbl("TB_CARSEATS") %>%
plot_correlate(-1, -2, -3, -5, -6)

# Using pipes & dplyr ---------------------
# Visualize correlation plot of 'Sales' variable by 'ShelveLoc'
# and 'US' variables.
con_sqlite %>%
tbl("TB_CARSEATS") %>%
group_by(ShelveLoc, US) %>%
plot_correlate(Sales)
# Extract only those with 'ShelveLoc' variable level is "Good",
# and visualize correlation plot of 'Sales' variable by 'Urban'
# and 'US' variables.
con_sqlite %>%
  tbl("TB_CARSEATS") %>%
  filter(ShelveLoc == "Good") %>%
  group_by(Urban, US) %>%
  plot_correlate(Sales)

---

**Description**

Visualize distribution of missing value by combination of variables.

**Usage**

```r
plot_na_hclust(x, main = NULL, col.left = "#009E73", col.right = ",56B4E9")
```

**Arguments**

- `x` : data frames, or objects to be coerced to one.
- `main` : character. Main title.
- `col.left` : character. The color of left legend that is frequency of NA. default is ",009E73".
- `col.right` : character. The color of right legend that is percentage of NA. default is ",56B4E9".

**Details**

Rows are variables containing missing values, and columns are observations. These data structures
were grouped into similar groups by applying hclust. So, it was made possible to visually examine
how the missing values are distributed for each combination of variables.

**Examples**

```r
# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Visualize pareto chart for variables with missing value.
plot_na_hclust(carseats)
plot_na_hclust(airquality)

# Visualize pareto chart for variables with missing value.
plot_na_hclust(mice::boys)
```
# Change the main title.
plot_na_hclust(mice::boys, main = "Distribution of missing value")

---

**plot_na_intersect**  
*Plot the combination variables that is include missing value*

**Description**  
Visualize the combinations of missing value across cases.

**Usage**  
```
plot_na_intersect(
  x,  
  only_na = TRUE,  
  n_intersects = NULL,  
  n_vars = NULL,  
  main = NULL
)
```

**Arguments**  
- **x**  
  data frames, or objects to be coerced to one.
- **only_na**  
  logical. The default value is FALSE. If TRUE, only variables containing missing values are selected for visualization. If FALSE, included complete case.
- **n_intersects**  
  integer. Specifies the number of combinations of variables including missing values. The combination of variables containing many missing values is chosen first.
- **n_vars**  
  integer. Specifies the number of variables that contain missing values to be visualized. The default value is NULL, which visualizes variables containing all missing values. If this value is greater than the number of variables containing missing values, all variables containing missing values are visualized. Variables containing many missing values are chosen first.
- **main**  
  character. Main title.

**Details**  
The visualization consists of four parts. The bottom left, which is the most basic, visualizes the case of cross(intersection)-combination. The x-axis is the variable including the missing value, and the y-axis represents the case of a combination of variables. And on the marginal of the two axes, the frequency of the case is expressed as a bar graph. Finally, the visualization at the top right expresses the number of variables including missing values in the data set, and the number of observations including missing values and complete cases.
Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Visualize the combination variables that is include missing value.
plot_na_intersect(carseats)

# Diagnose the data with missing_count using diagnose() function
library(dplyr)

mice::boys %>%
diagnose %>%
  arrange(desc(missing_count))

# Visualize the combination variables that is include missing value
plot_na_intersect(mice::boys)

# Visualize variables containing missing values and complete case
plot_na_intersect(mice::boys, only_na = FALSE)

# Using n_vars argument
plot_na_intersect(mice::boys, n_vars = 5)

# Using n_intersacts argument
plot_na_intersect(mice::boys, only_na = FALSE, n_intersacts = 7)

plot_na_pareto Pareto chart for missing value

Description

Visualize pareto chart for variables with missing value.

Usage

plot_na_pareto(
  x,
  only_na = FALSE,
  relative = FALSE,
  main = NULL,
  col = "black",
  grade = list(Good = 0.05, OK = 0.4, Bad = 0.8, Remove = 1),
  plot = TRUE
)
**Arguments**

- **x**: data frames, or objects to be coerced to one.
- **only_na**: logical. The default value is FALSE. If TRUE, only variables containing missing values are selected for visualization. If FALSE, all variables are included.
- **relative**: logical. If this argument is TRUE, it sets the unit of the left y-axis to relative frequency. In case of FALSE, set it to frequency.
- **main**: character. Main title.
- **col**: character. The color of line for display the cumulative percentage.
- **grade**: list. Specifies the cut-off to set the grade of the variable according to the ratio of missing values. The default values are Good: [0, 0.05], OK: (0.05, 0.4], Bad: (0.4, 0.8], Remove: (0.8, 1].
- **plot**: logical. If this value is TRUE then visualize plot. else if FALSE, return aggregate information about missing values.

**Examples**

```r
# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Diagnose the data with missing_count using diagnose() function
library(dplyr)
carseats %>%
diagnose %>%
arrange(desc(missing_count))

# Visualize pareto chart for variables with missing value.
plot_na_pareto(carseats)
plot_na_pareto(airquality)

# Diagnose the data with missing_count using diagnose() function
mice::boys %>%
diagnose %>%
arrange(desc(missing_count))

# Visualize pareto chart for variables with missing value.
plot_na_pareto(mice::boys, col = "darkorange")

# Visualize only variables containing missing values
plot_na_pareto(mice::boys, only_na = TRUE)

# Display the relative frequency
plot_na_pareto(mice::boys, relative = TRUE)

# Change the grade
plot_na_pareto(mice::boys, grade = list(High = 0.1, Middle = 0.6, Low = 1))

# Change the main title.
```

plot_normality

plot_na_pareto(mice::boys, relative = TRUE, only_na = TRUE, main = "Pareto Chart for mice::boys")

# Return the aggregate information about missing values.
plot_na_pareto(mice::boys, only_na = TRUE, plot = FALSE)

plot_normality

Plot distribution information of numerical data

Description

The plot_normality() visualize distribution information for normality test of the numerical data.

Usage

plot_normality(.data, ...)

## S3 method for class 'data.frame'
plot_normality(.data, ...)

Arguments

.data a data.frame or a tbl_df.
... one or more unquoted expressions separated by commas. You can treat variable
names like they are positions. Positive values select variables; negative values
to drop variables. If the first expression is negative, plot_normality() will automati-
cally start with all variables. These arguments are automatically quoted and
evaluated in a context where column names represent column positions. They
support unquoting and splicing.
See vignette("EDA") for an introduction to these concepts.

Details

The scope of the visualization is the provide a distribution information. Since the plot is drawn for
each variable, if you specify more than one variable in the ... argument, the specified number of
plots are drawn.

Distribution information

The plot derived from the numerical data visualization is as follows.

- histogram by original data
- q-q plot by original data
- histogram by log transfer data
- histogram by square root transfer data
See Also

plot_normality.tbl_dbi, plot_outlier.data.frame.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Visualization of all numerical variables
plot_normality(carseats)

# Select the variable to plot
plot_normality(carseats, Income, Price)
plot_normality(carseats, -Income, -Price)
plot_normality(carseats, 1)

# Using dplyr::grouped_df
library(dplyr)
gdata <- group_by(carseats, ShelveLoc, US)
plot_normality(carseats)
plot_normality(carseats, "Sales")

# Using pipes -----------------------------
# Visualization of all numerical variables
carseats %>%
  plot_normality()

# Positive values select variables
carseats %>%
  plot_normality(Income, Price)

# Positions values select variables
carseats %>%
  plot_normality(1)

# Using pipes & dplyr -----------------------
# Plot 'Sales' variable by 'ShelveLoc' and 'US'
carseats %>%
  group_by(ShelveLoc, US) %>%
  plot_normality(Sales)

# extract only those with 'ShelveLoc' variable level is "Good",
# and plot 'Income' by 'US'
carseats %>%
  filter(ShelveLoc == "Good") %>%
  group_by(US) %>%
  plot_normality(Income)
Description

The `plot_normality()` visualize distribution information for normality test of the numerical(INTEGER, NUMBER, etc.) column of the DBMS table through `tbl_dbi`.

Usage

```r
## S3 method for class 'tbl_dbi'
plot_normality(.data, ..., in_database = FALSE, collect_size = Inf)
```

Arguments

- `.data` a `tbl_dbi`.
- `...` one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. If the first expression is negative, `plot_normality()` will automatically start with all variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing.
- `in_database` Specifies whether to perform in-database operations. If TRUE, most operations are performed in the DBMS. if FALSE, table data is taken in R and operated in-memory. Not yet supported `in_database = TRUE`.
- `collect_size` a integer. The number of data samples from the DBMS to R. Applies only if `in_database = FALSE`.

See vignette("EDA") for an introduction to these concepts.

Details

The scope of the visualization is the provide a distribution information. Since the plot is drawn for each variable, if you specify more than one variable in the `...` argument, the specified number of plots are drawn.

Distribution information

The plot derived from the numerical data visualization is as follows.

- histogram by original data
- q-q plot by original data
- histogram by log transfer data
- histogram by square root transfer data
See Also

plot_normality.data.frame, plot_outlier.tbl_db.

Examples

library(dplyr)

# Generate data for the example
carseats <- ISLR::Carseats

carseats[, sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[, sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# connect DBMS
con_sqlite <- DBI::dbConnect(RSQLite::SQLite(), ":memory:"

# copy carseats to the DBMS with a table named TB_CARSEATS
copy_to(con_sqlite, carseats, name = "TB_CARSEATS", overwrite = TRUE)

# Using pipes ---------------------------------
# Visualization of all numerical variables
con_sqlite %>%
  tbl("TB_CARSEATS") %>
  plot_normality()

# Positive values select variables, and In-memory mode and collect size is 200
con_sqlite %>%
  tbl("TB_CARSEATS") %>
  plot_normality(Income, Price, collect_size = 200)

# Positions values select variables
con_sqlite %>%
  tbl("TB_CARSEATS") %>
  plot_normality(1)

# Using pipes & dplyr -------------------------
# Plot 'Sales' variable by 'ShelveLoc' and 'US'
con_sqlite %>%
  tbl("TB_CARSEATS") %>
  group_by(ShelveLoc, US) %>
  plot_normality(Sales)

# extract only those with 'ShelveLoc' variable level is "Good",
# and plot 'Income' by 'US'
con_sqlite %>%
  tbl("TB_CARSEATS") %>
  filter(ShelveLoc == "Good") %>
  group_by(US) %>
  plot_normality(Income)
Description

The plot_outlier() visualize outlier information for diagnosing the quality of the numerical data.

Usage

plot_outlier(.data, ...)

## S3 method for class 'data.frame'
plot_outlier(.data, ..., col = "lightblue")

Arguments

.data a data.frame or a tbl_df.
...
one or more unquoted expressions separated by commas. You can treat variable
names like they are positions. Positive values select variables; negative values
to drop variables. If the first expression is negative, plot_outlier() will automat-
ically start with all variables. These arguments are automatically quoted and
evaluated in a context where column names represent column positions. They
support unquoting and splicing.

col a color to be used to fill the bars. The default is "lightblue".

Details

The scope of the diagnosis is the provide a outlier information. Since the plot is drawn for each
variable, if you specify more than one variable in the ... argument, the specified number of plots are
drawn.

Outlier diagnostic information

The plot derived from the numerical data diagnosis is as follows.

- With outliers box plot
- Without outliers box plot
- With outliers histogram
- Without outliers histogram

See vignette("diagonosis") for an introduction to these concepts.

See Also

plot_outlier.tbl_dbi, diagnose_outlier.data.frame.
Examples

# Generate data for the example

carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Visualization of all numerical variables
plot_outlier(carseats)

# Select the variable to diagnose
plot_outlier(carseats, Sales, Price)
plot_outlier(carseats, -Sales, -Price)
plot_outlier(carseats, "Sales", "Price")
plot_outlier(carseats, 6)

# Using the col argument
plot_outlier(carseats, Sales, col = "gray")

# Using pipes ---------------------------------
library(dplyr)

# Visualization of all numerical variables
carseats %>%
  plot_outlier()

# Positive values select variables
carseats %>%
  plot_outlier(Sales, Price)

# Negative values to drop variables
carseats %>%
  plot_outlier(-Sales, -Price)

# Positions values select variables
carseats %>%
  plot_outlier(6)

# Positions values select variables
carseats %>%
  plot_outlier(-1, -5)

# Using pipes & dplyr -------------------------
# Visualization of numerical variables with a ratio of
# outliers greater than 1%
carseats %>%
  plot_outlier(carseats %>%
    diagnose_outlier() %>%
    filter(outliers_ratio > 1) %>%
    select(variables) %>%
    pull())
## Description

The `plot_outlier()` visualize outlier information for diagnosing the quality of the numerical (INTEGER, NUMBER, etc.) column of the DBMS table through `tbl_dbi`.

## Usage

```r
## S3 method for class 'tbl_dbi'
plot_outlier(  
  .data,  
  ...,  
  col = "lightblue",  
  in_database = FALSE,  
  collect_size = Inf
)
```

## Arguments

- `.data` a tbl_dbi.
- `...` one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. If the first expression is negative, `plot_outlier()` will automatically start with all variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing.
- `col` a color to be used to fill the bars. The default is "lightblue".
- `in_database` Specifies whether to perform in-database operations. If TRUE, most operations are performed in the DBMS. if FALSE, table data is taken in R and operated in-memory. Not yet supported in_database = TRUE.
- `collect_size` a integer. The number of data samples from the DBMS to R. Applies only if in_database = FALSE.

## Details

The scope of the diagnosis is the provide a outlier information. Since the plot is drawn for each variable, if you specify more than one variable in the `...` argument, the specified number of plots are drawn.

## Outlier diagnostic information

The plot derived from the numerical data diagnosis is as follows.

- With outliers box plot
- Without outliers box plot
- With outliers histogram
- Without outliers histogram

See vignette("diagonosis") for an introduction to these concepts.
See Also

plot_outlier.data.frame, diagnose_outlier.tbl_dbi.

Examples

library(dplyr)

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# connect DBMS
con_sqlite <- DBI::dbConnect(RSQLite::SQLite(), "::memory:"

# copy carseats to the DBMS with a table named TB_CARSEATS
copy_to(con_sqlite, carseats, name = "TB_CARSEATS", overwrite = TRUE)

# Using pipes ---------------------------------
# Visualization of all numerical variables
con_sqlite %>%
tbl("TB_CARSEATS") %>%
plot_outlier()

# Positive values select variables
con_sqlite %>%
tbl("TB_CARSEATS") %>%
plot_outlier(Sales, Price)

# Negative values to drop variables, and In-memory mode and collect size is 200
con_sqlite %>%
tbl("TB_CARSEATS") %>%
plot_outlier(-Sales, -Price, collect_size = 200)

# Positions values select variables
con_sqlite %>%
tbl("TB_CARSEATS") %>%
plot_outlier(6)

# Positions values select variables
carseats %>%
plot_outlier(-1, -5)

# Using pipes & dplyr -------------------------
# Visualization of numerical variables with a ratio of
# outliers greater than 1%
con_sqlite %>%
tbl("TB_CARSEATS") %>%
plot_outlier(con_sqlite %>%
tbl("TB_CARSEATS") %>%
diagnose_outlier() %>%
filter(outliers_ratio > 1) %>%
...
print.relate

select(variables) %>%
pull()

print.relate  Summarizing relate information

Description

print and summary method for "relate" class.

Usage

## S3 method for class 'relate'
print(x, ...)

Arguments

x  an object of class "relate", usually, a result of a call to relate().
...
  further arguments passed to or from other methods.

Details

print.relate() tries to be smart about formatting four kinds of relate. summary.relate() tries to be
smart about formatting four kinds of relate.

See Also

plot.relate.

Examples

## Not run:
# Generate data for the example
diamonds2 <- diamonds
diamonds2[sample(seq(NROW(diamonds2)), 250), "price"] <- NA
diamonds2[sample(seq(NROW(diamonds2)), 20), "clarity"] <- NA

# Binning the carat variable. default type argument is "quantile"
bin <- binning(diamonds2$carat)

# Print bins class object
bin

# Summarize bins class object
summary(bin)

## End(Not run)
# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# If the target variable is a categorical variable
categ <- target_by(carseats, US)

# If the variable of interest is a numerical variable
cat_num <- relate(categ, Sales)
cat_num
summary(cat_num)
plot(cat_num)

# If the variable of interest is a categorical variable
cat_cat <- relate(categ, ShelveLoc)
cat_cat
summary(cat_cat)
plot(cat_cat)

# If the target variable is a categorical variable
num <- target_by(carseats, Sales)

# If the variable of interest is a numerical variable
num_num <- relate(num, Price)
um_num
summary(num_num)
plot(num_num)

# If the variable of interest is a categorical variable
num_cat <- relate(num, ShelveLoc)
um_cat
summary(num_cat)
plot(num_cat)

relate # Relationship between target variable and variable of interest

Description
The relationship between the target variable and the variable of interest (predictor) is briefly analyzed.

Usage
relate(.data, predictor)
Arguments
.data A target_df.
predictor variable of interest. predictor.

See vignette("relate") for an introduction to these concepts.

Details
Returns the four types of results that correspond to the combination of the target variable and the data type of the variable of interest.

• target variable: categorical variable
  – predictor: categorical variable
    * contingency table
    * c("xtabs", "table") class
  – predictor: numerical variable
    * descriptive statistic for each levels and total observation.
• target variable: numerical variable
  – predictor: categorical variable
    * ANOVA test. "lm" class.
  – predictor: numerical variable
    * simple linear model. "lm" class.

Value
An object of the class as relate. Attributes of relate class is as follows.

• target: name of target variable
• predictor: name of predictor
• model: levels of binned value.
• raw: table_df with two variables target and predictor.

Descriptive statistic information
The information derived from the numerical data describe is as follows.

• mean: arithmetic average
• sd: standard deviation
• se_mean: standrd error mean. sd/sqrt(n)
• IQR: interquartile range (Q3-Q1)
• skewness: skewness
• kurtosis: kurtosis
• p25: Q1. 25% percentile
• p50: median. 50% percentile
• p75: Q3. 75% percentile
• p01, p05, p10, p20, p30: 1%, 5%, 20%, 30% percentiles
• p40, p60, p70, p80: 40%, 60%, 70%, 80% percentiles
• p90, p95, p99, p100: 90%, 95%, 99%, 100% percentiles

See Also

print.relate, plot.relate.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# If the target variable is a categorical variable
categ <- target_by(carseats, US)

# If the variable of interest is a numerical variable
cat_num <- relate(categ, Sales)
cat_num
summary(cat_num)
plot(cat_num)

# If the variable of interest is a categorical variable
cat_cat <- relate(categ, ShelveLoc)
cat_cat
summary(cat_cat)
plot(cat_cat)

##---------------------------------------------------

# If the target variable is a categorical variable
num <- target_by(carseats, Sales)

# If the variable of interest is a numerical variable
num_num <- relate(num, Price)
num_num
summary(num_num)
plot(num_num)

# If the variable of interest is a categorical variable
num_cat <- relate(num, ShelveLoc)
num_cat
summary(num_cat)
plot(num_cat)
**skewness**

*Skewness of the data*

**Description**

This function calculates skewness of given data.

**Usage**

```r
skewness(x, na.rm = TRUE)
```

**Arguments**

- `x` a numeric vector.
- `na.rm` logical. Determine whether to remove missing values and calculate them. The default is `TRUE`.

**Value**

numeric. Calculated skewness.

**See Also**

`kurtosis`, `find_skewness`.

**Examples**

```r
set.seed(123)
skewness(rnorm(100))
```

---

**summary.bins**

*Summarizing Binned Variable*

**Description**

Summary method for "bins" and "optimal_bins".

**Usage**

```r
## S3 method for class 'bins'
summary(object, ...)

## S3 method for class 'bins'
print(x, ...)```
Arguments

- **object**: an object of "bins" and "optimal_bins", usually, a result of a call to binning().
- **...**: further arguments passed to or from other methods.
- **x**: an object of class "bins" and "optimal_bins", usually, a result of a call to binning().

Details

`print.bins()` prints the information of "bins" and "optimal_bins" objects nicely. This includes frequency of bins, binned type, and number of bins. `summary.bins()` returns data.frame including frequency and relative frequency for each levels(bins).

See vignette("transformation") for an introduction to these concepts.

Value

The function `summary.bins()` computes and returns a data.frame of summary statistics of the binned given in object. Variables of data frame is as follows.

- **levels**: levels of factor.
- **freq**: frequency of levels.
- **rate**: relative frequency of levels. it is not percentage.

See Also

- `binning`

Examples

```r
# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Binning the carat variable. default type argument is "quantile"
bin <- binning(carseats$Income)

# Print bins class object
bin

# Summarise bins class object
summary(bin)
```
**summary.compare_category**

*Summarizing compare_category information*

**Description**

print and summary method for "compare_category" class.

**Usage**

```r
## S3 method for class 'compare_category'
summary(
  object,
  method = c("all", "table", "relative", "chisq"),
  pos = NULL,
  na.rm = TRUE,
  marginal = FALSE,
  verbose = TRUE,
  ...
)
```

```r
## S3 method for class 'compare_category'
print(x, ...)```

**Arguments**

- **object**: an object of class "compare_category", usually, a result of a call to `compare_category()`.
- **method**: character. Specifies the type of information to be aggregated. "table" create contingency table, "relative" create relative contingency table, and "chisq" create information of chi-square test. and "all" aggregates all information. The default is "all"
- **pos**: integer. Specifies the pair of variables to be summarized by index. The default is NULL, which aggregates all variable pairs.
- **na.rm**: logical. Specifies whether to include NA when counting the contingency tables or performing a chi-square test. The default is TRUE, where NA is removed and aggregated.
- **marginal**: logical. Specifies whether to add marginal values to the contingency table. The default value is FALSE, so no marginal value is added.
- **verbose**: logical. Specifies whether to output additional information during the calculation process. The default is to output information as TRUE. In this case, the function returns the value with invisible(). If FALSE, the value is returned by return().
- **...**: further arguments passed to or from other methods.
- **x**: an object of class "compare_category", usually, a result of a call to `compare_category()`.
Details

print.compare_category() displays only the information compared between the variables included in compare_category. The "type", "variables" and "combination" attributes are not displayed. When using summary.compare_category(), it is advantageous to set the verbose argument to TRUE if the user is only viewing information from the console. It is also advantageous to specify FALSE if you want to manipulate the results.

See Also

plot.compare_category.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
  carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
  carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

library(dplyr)

# Compare the all categorical variables
all_var <- compare_category(carseats)

# Print compare class object
all_var

# Compare the two categorical variables
two_var <- compare_category(carseats, ShelveLoc, Urban)

# Print compare class object
two_var

# Summary the all case : Return a invisible copy of an object.
stat <- summary(all_var)

# Summary by returned object
stat

  # component of table
  stat$table

  # component of chi-square test
  stat$chisq

  # component of chi-square test
  summary(all_var, "chisq")

  # component of chi-square test (first, third case)
  summary(all_var, "chisq", pos = c(1, 3))

  # component of relative frequency table
  summary(all_var, "relative")
# component of table without missing values
summary(all_var, "table", na.rm = TRUE)

# component of table include marginal value
margin <- summary(all_var, "table", marginal = TRUE)
margin

# component of chi-square test
summary(two_var, method = "chisq")

# verbose is FALSE
summary(all_var, "chisq", verbose = FALSE)

# Using pipes & dplyr -------------------------
# If you want to use dplyr, set verbose to FALSE
summary(all_var, "chisq", verbose = FALSE) %>%
  filter(p.value < 0.26)

# Extract component from list by index
summary(all_var, "table", na.rm = TRUE, verbose = FALSE) %>%
  "[["{(1)

# Extract component from list by name
summary(all_var, "table", na.rm = TRUE, verbose = FALSE) %>%
  "[["("ShelveLoc vs Urban")

summary.compare_numeric

Summarizing compare_numeric information

Description

print and summary method for "compare_numeric" class.

Usage

## S3 method for class 'compare_numeric'
summary(
  object,
  method = c("all", "correlation", "linear"),
  thres_corr = 0.3,
  thres_rs = 0.1,
  verbose = TRUE,
  ...
)

## S3 method for class 'compare_numeric'
print(x, ...)
Arguments

object: an object of class "compare_numeric", usually, a result of a call to compare_numeric().

method: character. Select statistics to be aggregated. "correlation" calculates the Pearson’s correlation coefficient, and "linear" returns the aggregation of the linear model. "all" returns both information. However, the difference between summary.compare_numeric() and compare_numeric() is that only cases that are greater than the specified threshold are returned. "correlation" returns only cases with a correlation coefficient greater than the thres_corr argument value. "linear" returns only cases with R^2 greater than the thres_rs argument.

thres_corr: numeric. This is the correlation coefficient threshold of the correlation coefficient information to be returned. The default is 0.3.

thres_rs: numeric. R^2 threshold of linear model summaries information to return. The default is 0.1.

verbose: logical. Specifies whether to output additional information during the calculation process. The default is to output information as TRUE. In this case, the function returns the value with invisible(). If FALSE, the value is returned by return().

...: further arguments passed to or from other methods.

x: an object of class "compare_numeric", usually, a result of a call to compare_numeric().

Details

print.compare_numeric() displays only the information compared between the variables included in compare_numeric. When using summary.compare_numeric(), it is advantageous to set the verbose argument to TRUE if the user is only viewing information from the console. It is also advantageous to specify FALSE if you want to manipulate the results.

Value

An object of the class as compare based list. The information to examine the relationship between numerical variables is as follows each components. - correlation component: Pearson’s correlation coefficient.

- var1: factor. The level of the first variable to compare. 'var1' is the name of the first variable to be compared.
- var2: factor. The level of the second variable to compare. 'var2' is the name of the second variable to be compared.
- coef_corr: double. Pearson’s correlation coefficient.

- linear component: linear model summaries

- var1: factor. The level of the first variable to compare. 'var1' is the name of the first variable to be compared.
- var2: factor. The level of the second variable to compare. 'var2' is the name of the second variable to be compared.
- r.squared: double. The percent of variance explained by the model.
- adj.r.squared : double. r.squared adjusted based on the degrees of freedom.
- sigma : double. The square root of the estimated residual variance.
- statistic : double. F-statistic.
- p.value : double. p-value from the F test, describing whether the full regression is significant.
- df : integer degrees of freedom.
- logLik : double. the log-likelihood of data under the model.
- AIC : double. the Akaike Information Criterion.
- BIC : double. the Bayesian Information Criterion.
- deviance : double. deviance.
- df.residual : integer residual degrees of freedom.

See Also

plot.compare_numeric.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

library(dplyr)

# Compare the all numerical variables
all_var <- compare_numeric(carseats)

# Print compare class object
all_var

# Compare the correlation that case of joint the Price variable
all_var %>%
  "$"(correlation) %>%
  filter(var1 == "Price" | var2 == "Price") %>%
  arrange(desc(abs(coef_corr)))

# Compare the correlation that case of abs(coef_corr) > 0.3
all_var %>%
  "$"(correlation) %>%
  filter(abs(coef_corr) > 0.3)

# Compare the linear model that case of joint the Price variable
all_var %>%
  "$"(linear) %>%
  filter(var1 == "Price" | var2 == "Price") %>%
  arrange(desc(r.squared))

# Compare the two numerical variables
two_var <- compare_numeric(carseats, Price, CompPrice)
# Print compare class object
two_var

# Summary the all case : Return a invisible copy of an object.
stat <- summary(all_var)

# Just correlation
summary(all_var, method = "correlation")

# Just correlation condition by r > 0.2
summary(all_var, method = "correlation", thres_corr = 0.2)

# linear model summaries condition by R^2 > 0.05
summary(all_var, thres_rs = 0.05)

# verbose is FALSE
summary(all_var, verbose = FALSE)

---

**summary.imputation**  
Summarizing imputation information

---

### Description

print and summary method for "imputation" class.

### Usage

```r
## S3 method for class 'imputation'
summary(object, ...)  
```

### Arguments

- **object**: an object of class "imputation", usually, a result of a call to `imputate_na()` or `imputate_outlier()`.
- **...**: further arguments passed to or from other methods.

### Details

`summary.imputation` tries to be smart about formatting two kinds of imputation.

### See Also

`imputate_na`, `imputate_outlier`, `summary.imputation`
Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Impute missing values -----------------------------
# If the variable of interest is a numerical variable
income <- imputate_na(carseats, Income, US, method = "rpart")
income
summary(income)
plot(income)

# If the variable of interest is a categorical variable
urban <- imputate_na(carseats, Urban, US, method = "mice")
urban
summary(urban)
plot(urban)

# Impute outliers ----------------------------------
# If the variable of interest is a numerical variable
price <- imputate_outlier(carseats, Price, method = "capping")
price
summary(price)
plot(price)

summary.transform  Summarizing transformation information

Description

print and summary method for "transform" class.

Usage

## S3 method for class 'transform'
summary(object, ...)

Arguments

  object           an object of class "transform", usually, a result of a call to transform().
  ...             further arguments passed to or from other methods.

Details

summary.transform compares the distribution of data before and after data transformation.
See Also

transform, plot.transform.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Standardization ------------------------------
advertising_minmax <- transform(carseats$Advertising, method = "minmax")
advertising_minmax
summary(advertising_minmax)
plot(advertising_minmax)

# Resolving Skewness --------------------------
advertising_log <- transform(carseats$Advertising, method = "log")
advertising_log
summary(advertising_log)
plot(advertising_log)

summary.univar_category

Summarying univar_category information

Description

print and summary method for "univar_category" class.

Usage

## S3 method for class 'univar_category'
summary(object, na.rm = TRUE, ...)

## S3 method for class 'univar_category'
print(x, ...)

Arguments

object an object of class "univar_category", usually, a result of a call to univar_category().
na.rm logical. Specifies whether to include NA when performing a chi-square test. The default is TRUE, where NA is removed and aggregated.
... further arguments passed to or from other methods.
x an object of class "univar_category", usually, a result of a call to univar_category().
**Details**

print.univar_category() displays only the information of variables included in univar_category. The "variables" attribute is not displayed.

**Value**

An object of the class as individual variables based list. The information to examine the relationship between categorical variables is as follows each components.

- **variable**: factor. The level of the variable. 'variable’ is the name of the variable.
- **statistic**: numeric. the value the chi-squared test statistic.
- **p.value**: numeric. the p-value for the test.
- **df**: integer. the degrees of freedom of the chi-squared test.

**See Also**

plot.univar_category.

**Examples**

```r
# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

library(dplyr)
library(stringr)

# Calculates the all categorical variavels
all_var <- univar_category(carseats)

# Print univar_category class object
all_var

# Calculates the only Urban variable
all_var %>%
  "["(str_detect(names(all_var), "Urban"))

urban <- univar_category(carseats, Urban)

# Print univar_category class object
urban

# Filtering the case of Urban included NA
urban %>%
  "["(!) %>%
  filter(!is.na(Urban))

# Summary the all case : Return a invisible copy of an object.
stat <- summary(all_var)
```
summary.univar_numeric

Summarizing univar_numeric information

Description

print and summary method for "univar_numeric" class.

Usage

## S3 method for class 'univar_numeric'
summary(object, stand = c("robust", "minmax", "zscore"), ...)

## S3 method for class 'univar_numeric'
print(x, ...)

Arguments

object an object of class "univar_numeric", usually, a result of a call to univar_numeric().

stand character Describe how to standardize the original data. "robust" normalizes the raw data through transformation calculated by IQR and median. "minmax" normalizes the original data using minmax transformation. "zscore" standardizes the original data using z-Score transformation. The default is "robust".

... further arguments passed to or from other methods.

x an object of class "univar_numeric", usually, a result of a call to univar_numeric().

Details

print.univar_numeric() displays only the information of variables included in univar_numeric. The "variables" attribute is not displayed.
Value

An object of the class as indivisual variabes based list. The statistics returned by `summary.univar_numeric()` are different from the statistics returned by `univar_numeric()`. `univar_numeric()` is the statistics for the original data, but `summary.univar_numeric()` is the statistics for the standardized data. A component named "statistics" is a tibble object with the following statistics:

- **variable**: factor. The level of the variable. 'variable' is the name of the variable.
- **n**: number of observations excluding missing values
- **na**: number of missing values
- **mean**: arithmetic average
- **sd**: standard deviation
- **se_mean**: standard error mean. sd/sqrt(n)
- **IQR**: interquartile range (Q3-Q1)
- **skewness**: skewness
- **kurtosis**: kurtosis
- **median**: median. 50% percentile

See Also

`plot.univar_numeric`.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

library(dplyr)

# Calculates the all categorical variavels
all_var <- univar_numeric(carseats)

# Print univar_numeric class object
all_var

# Calculates the Price, CompPrice variable
univar_numeric(carseats, Price, CompPrice)

# Summary the all case : Return a invisible copy of an object.
stat <- summary(all_var)

# Summary by returned object
stat

# Statistics of numerical variables normalized by Min-Max method
summary(all_var, stand = "minmax")
# Statistics of numerical variables standardized by Z-score method
summary(all_var, stand = "zscore")

target_by

<table>
<thead>
<tr>
<th></th>
<th>Target by one variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>In the data analysis, a target_df class is created to identify the relationship between the target variable and the other variable.</td>
</tr>
<tr>
<td>Usage</td>
<td>target_by(.data, target, ...)</td>
</tr>
<tr>
<td>Arguments</td>
<td>.data a data.frame or a tbl_df. target target variable. ... arguments to be passed to methods.</td>
</tr>
<tr>
<td>Details</td>
<td>Data analysis proceeds with the purpose of predicting target variables that correspond to the facts of interest, or examining associations and relationships with other variables of interest. Therefore, it is a major challenge for EDA to examine the relationship between the target variable and its corresponding variable. Based on the derived relationships, analysts create scenarios for data analysis. target_by() inherits the grouped_df class and returns a target_df class containing information about the target variable and the variable. See vignette(&quot;EDA&quot;) for an introduction to these concepts.</td>
</tr>
<tr>
<td>Value</td>
<td>an object of target_df class. Attributes of target_df class is as follows. * type_y : the data type of target variable.</td>
</tr>
<tr>
<td>See Also</td>
<td>relate.</td>
</tr>
</tbody>
</table>
Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# If the target variable is a categorical variable
categ <- target_by(carseats, US)

cat_num <- relate(categ, Sales)
cat_num
summary(cat_num)
plot(cat_num)

# If the variable of interest is a numerical variable
plot

# If the variable of interest is a categorical variable
plot

##---------------------------------------------------
# If the target variable is a categorical variable
num <- target_by(carseats, Sales)

# If the variable of interest is a numerical variable
num_num <- relate(num, Price)
num_num
summary(num_num)
plot(num_num)

# If the variable of interest is a categorical variable
num_cat <- relate(num, ShelveLoc)
num_cat
summary(num_cat)
plot(num_cat)

---

**target_by.tbl_dbi**  
***Target by one column in the DBMS***

**Description**

In the data analysis, a `target_df` class is created to identify the relationship between the target column and the other column of the DBMS table through tbl_dbi

**Usage**

```r
## S3 method for class 'tbl_dbi'
target_by(.data, target, in_database = FALSE, collect_size = Inf, ...)
```
Arguments

.data  a tbl_dbi.
target  target variable.
in_database  Specifies whether to perform in-database operations. If TRUE, most operations are performed in the DBMS. if FALSE, table data is taken in R and operated in-memory. Not yet supported in_database = TRUE.
collect_size  a integer. The number of data samples from the DBMS to R. Applies only if in_database = FALSE.
...  arguments to be passed to methods.

Details

Data analysis proceeds with the purpose of predicting target variables that correspond to the facts of interest, or examining associations and relationships with other variables of interest. Therefore, it is a major challenge for EDA to examine the relationship between the target variable and its corresponding variable. Based on the derived relationships, analysts create scenarios for data analysis.

target_by() inherits the \texttt{grouped_df} class and returns a target_df class containing information about the target variable and the variable.

See vignette("EDA") for an introduction to these concepts.

Value

an object of target_df class. Attributes of target_df class is as follows.

- \texttt{type_y} : the data type of target variable.

See Also

\texttt{target_by.data.frame, relate}.

Examples

library(dplyr)

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# connect DBMS
con_sqlite <- DBI::dbConnect(RSQLite::SQLite(), "memory:"

# copy carseats to the DBMS with a table named TB_CARSEATS
copy_to(con_sqlite, carseats, name = "TB_CARSEATS", overwrite = TRUE)

# If the target variable is a categorical variable
categ <- target_by(con_sqlite %>% tbl("TB_CARSEATS"), US)

# If the variable of interest is a numerical variable
cat_num <- relate(categ, Sales)
cat_num
summary(cat_num)
plot(cat_num)

# If the variable of interest is a categorical column
cat_cat <- relate(categ, ShelveLoc)
cat_cat
summary(cat_cat)
plot(cat_cat)

##---------------------------------------------------
# If the target variable is a categorical column,
# and In-memory mode and collect size is 350
num <- target_by(con_sqlite %>% tbl("TB_CARSEATS"), Sales, collect_size = 350)

# If the variable of interest is a numerical column
num_num <- relate(num, Price)
nnum
summary(num_num)
plot(num_num)
plot(num_num, hex_thres = 400)

# If the variable of interest is a categorical column
num_cat <- relate(num, ShelveLoc)
nnum_cat
summary(num_cat)
plot(num_cat)

---

**transform**

*Data Transformations*

**Description**

Performs variable transformation for standardization and resolving skewness of numerical variables.

**Usage**

```r
transform(
  x,
  method = c("zscore", "minmax", "log", "log+1", "sqrt", "1/x", "x^2", "x^3")
)
```

**Arguments**

- `x`: numeric vector for transformation.
transform() creates an transform class. The ‘transform’ class includes original data, transformed data, and method of transformation.

See vignette("transformation") for an introduction to these concepts.

Value

An object of transform class. Attributes of transform class is as follows.

- method : method of transformation data.
  - Standardization
    * "zscore" : z-score transformation. (x - mu) / sigma
    * "minmax" : minmax transformation. (x - min) / (max - min)
  - Resolving Skewness
    * "log" : log transformation. log(x)
    * "log+1" : log transformation. log(x + 1). Used for values that contain 0.
    * "sqrt" : square root transformation.
    * "1/x" : 1 / x transformation
    * "x^2" : x square transformation
    * "x^3" : x^3 square transformation

See Also

summary.transform, plot.transform.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Standardization --------------------
advertising_minmax <- transform(carseats$Advertising, method = "minmax")
summary(advertising_minmax)
plot(advertising_minmax)

# Resolving Skewness -----------------
advertising_log <- transform(carseats$Advertising, method = "log")
advertising_log
summary(advertising_log)
plot(advertising_log)

# Using dplyr ------------------------
library(dplyr)
carseats %>%
  mutate(Advertising_log = transform(Advertising, method = "log+1")) %>%
lm(Sales ~ Advertising_log, data = .)
transformation_report

Description

The `transformation_report()` report the information of transform numerical variables for object inheriting from `data.frame`.

Usage

```r
transformation_report(
  .data,
  target = NULL,
  output_format = c("pdf", "html"),
  output_file = NULL,
  output_dir = tempdir(),
  font_family = NULL,
  browse = TRUE
)
```

Arguments

- `.data` a data.frame or a `tbl_df`.
- `target` target variable. If the target variable is not specified, the method of using the target variable information is not performed when the missing value is imputed. and Optimal binning is not performed if the target variable is not a binary class.
- `output_file` name of generated file. default is NULL.
- `output_dir` name of directory to generate report file. default is `tempdir()`.
- `font_family` character. font family name for figure in pdf.
- `browse` logical. choose whether to output the report results to the browser.

Details

Generate transformation reports automatically. You can choose to output to pdf and html files. This is useful for Binning a data frame with a large number of variables than data with a small number of variables. For pdf output, Korean Gothic font must be installed in Korean operating system.

Reported information

The transformation process will report the following information:

- Imputation
  - Missing Values
univar_category

* Variable names including missing value
  - Outliers
  * Variable names including outliers

• Resolving Skewness
  - Skewed variables information
    * Variable names with an absolute value of skewness greater than or equal to 0.5

• Binning
  - Numerical Variables for Binning
  - Binning
    * Numeric variable names
  - Optimal Binning
    * Numeric variable names

See vignette("transformation") for an introduction to these concepts.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# reporting the Binning information -------------------------
# create pdf file. file name is Transformation_Report.pdf & No target variable
transformation_report(carseats)
# create pdf file. file name is Transformation_Report.pdf
transformation_report(carseats, US)
# create pdf file. file name is Transformation_carseats.pdf
# create html file. file name is Transformation_Report.html
transformation_report(carseats, "US", output_format = "html")
# create html file. file name is Transformation_carseats
transformation_report(carseats, US, output_format = "html",
  output_file = "Transformation_carseats.html")

univar_category

Statistic of univariate categorical variables

Description

The univar_category() calculates statistic of categorical variables that is frequency table
Usage

univar_category(.data, 

## S3 method for class 'data.frame'
univar_category(.data, 

Arguments

.data a data.frame or a tbl_df.

... one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing.

Details

univar_category() calculates the frequency table of categorical variables. If a specific variable name is not specified, frequency tables for all categorical variables included in the data are calculated. The univar_category class returned by univar_category() is useful because it can draw chisquare tests and bar plots as well as frequency tables of individual variables. and return univar_category class that based list object.

Value

An object of the class as individual variables based list. The information to examine the relationship between categorical variables is as follows each components.

- variable : factor. The level of the variable. ‘variable’ is the name of the variable.
- n : integer. frequency by variable.
- rate : double. relative frequency.

Attributes of return object

Attributes of compare_category class is as follows.

- variables : character. List of variables selected for calculate frequency.

See Also

summary.univar_category, print.univar_category, plot.univar_category.

Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA
library(dplyr)
library(stringr)

# Calculates the all categorical variables
all_var <- univar_category(carseats)

# Print univar_category class object
all_var

# Calculates the only Urban variable
all_var %>%
  "[(str_detect(names(all_var), "Urban"))

urban <- univar_category(carseats, Urban)

# Print univar_category class object
urban

# Filtering the case of Urban included NA
urban %>%
  "[(1) %>%
    filter(!is.na(Urban))

# Summary the all case : Return a invisible copy of an object.
stat <- summary(all_var)

# Summary by returned object
stat

# plot all variables
plot(all_var)

# plot urban
plot(urban)

# plot all variables by prompt
plot(all_var, prompt = TRUE)


univar_numeric Statistic of univariate numerical variables

Description

The univar_numeric() calculates statistic of numerical variables that is frequency table

Usage

univar_numeric(.data, ...)

### S3 method for class 'data.frame'

`univar_numeric(.data, ...)`

**Arguments**

- `.data` a data.frame or a `tbl_df`
- `...` one or more unquoted expressions separated by commas. You can treat variable names like they are positions. Positive values select variables; negative values to drop variables. These arguments are automatically quoted and evaluated in a context where column names represent column positions. They support unquoting and splicing.

**Details**

`univar_numeric()` calculates the popular statistics of numerical variables. If a specific variable name is not specified, statistics for all categorical numerical included in the data are calculated. The statistics obtained by `univar_numeric()` are part of those obtained by `describe()`. Therefore, it is recommended to use `describe()` to simply calculate statistics. However, if you want to visualize the distribution of individual variables, you should use `univar_numeric()`.

**Value**

An object of the class as individual variables based list. A component named "statistics" is a tibble object with the following statistics:

- `variable` : factor. The level of the variable. 'variable' is the name of the variable.
- `n` : number of observations excluding missing values
- `na` : number of missing values
- `mean` : arithmetic average
- `sd` : standard deviation
- `se_mean` : standrd error mean. sd/sqrt(n)
- `IQR` : interquartile range (Q3-Q1)
- `skewness` : skewness
- `kurtosis` : kurtosis
- `median` : median. 50% percentile

**Attributes of return object**

Attributes of `compare_category` class is as follows.

- `raw` : a data.frame or a `tbl_df`. Data containing variables to be compared. Save it for visualization with `plot.univar_numeric()`.
- `variables` : character. List of variables selected for calculate statistics.

**See Also**

`summary.univar_numeric`, `print.univar_numeric`, `plot.univar_numeric`. 
Examples

# Generate data for the example
carseats <- ISLR::Carseats
carseats[sample(seq(NROW(carseats)), 20), "Income"] <- NA
carseats[sample(seq(NROW(carseats)), 5), "Urban"] <- NA

# Calculates the all categorical variables
all_var <- univar_numeric(carseats)

# Print univar_numeric class object
all_var

# Calculates the Price, CompPrice variable
univar_numeric(carseats, Price, CompPrice)

# Summary the all case : Return a invisible copy of an object.
stat <- summary(all_var)

# Summary by returned object
stat

# Statistics of numerical variables normalized by Min-Max method
summary(all_var, stand = "minmax")

# Statistics of numerical variables standardized by Z-score method
summary(all_var, stand = "zscore")

# one plot with all variables
plot(all_var)

# one plot with all normalized variables by Min-Max method
plot(all_var, stand = "minmax")

# one plot with all variables
plot(all_var, stand = "none")

# one plot with all robust standardized variables
plot(all_var, viz = "boxplot")

# one plot with all standardized variables by Z-score method
plot(all_var, viz = "boxplot", stand = "zscore")

# individual boxplot by variables
plot(all_var, indiv = TRUE, "boxplot")

# individual histogram by variables
plot(all_var, indiv = TRUE, "hist")

# individual histogram by robust standardized variable
plot(all_var, indiv = TRUE, "hist", stand = "robust")

# plot all variables by prompt
plot(all_var, indiv = TRUE, "hist", prompt = TRUE)
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