Package ‘percentiles’

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Type Package

Title Calculate (Stratified) Percentiles

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Description Calculate (stratified) percentiles on a data.frame

Stratification will split the data.frame into subgroups and calculate percentiles for each independently.

Depends R (>= 4.0.0)

Imports dplyr, assertive.types, assertthat, R6

License GPL-3

Encoding UTF-8

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**calculate_percentiles**  
*Calculate percentiles*

**Description**

Calculate percentiles for values in a data.frame

**Usage**

```r
calculate_percentiles(data, value_col)
```

**Arguments**

- `data`: A data.frame
- `value_col`: character name of column containing values

**Value**

A vector of numerics with percentile values of length of `nrow(data)`

**Author(s)**

Peter Marquardt

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**calculate_stratified_percentiles**  
*Calculate stratified percentiles*

**Description**

Calculate percentiles for values in a data.frame while stratifying for other characteristics in same df

**Usage**

```r
calculate_stratified_percentiles(data, value_col, stratify_by, use.na = FALSE)
```

**Arguments**

- `data`: A data frame
- `value_col`: character name of column containing values
- `stratify_by`: list or vector. Use a named list to specify column name as key and a value of type vector indicating accepted levels of the property stratified by to be included. If an unnamed list or vector is passed, all levels of indicated columns will be used
- `use.na`: A logical indicating whether NA values should be used. If TRUE, NA values and non-included value levels will be grouped like a separate value level
Value

A vector of numerics with percentile values of length of nrow(data)

Author(s)

J. Peter Marquardt

Examples

data <- data.frame('values' = 100:1, 'group' = rep(c('A', 'B', NA, 'D'), 25))
calculate_stratified_percentiles(data, 'values', list(group = c('A', 'B', 'D')))  
calculate_stratified_percentiles(data, 'values', c('group'), use.na = TRUE)
calculate_stratified_percentiles(data, 'values', list(group = c('A', 'C')), use.na = TRUE)  
# The following example will result in NA values caused by NAs in 'group'.
# Therefore, it will return the percentile vector, but issue a warning.
calculate_stratified_percentiles(data, 'values', 'group')

---

**Stratified_percentile_calculator_generator**

*R6 Class representing a compound of data and methods used to calculate stratified percentiles*

Description

R6 Class representing a compound of data and methods used to calculate stratified percentiles

Details

A calculator has: - raw_data representing the data.frame passed in for calculation - result_data an environment containing the result data.frame $data, shared with - sub_results representing subordinate steps in recursive calculation process

Active bindings

- `raw_data` Return the data.frame originally handed to the object
- `result_data` Return the environment containing a data.frame ($data) containing results of current hierarchy
- `sub_results` Return the named list with Stratified_percentile_calculator_generator objects for recursive stacking
Methods

**Public methods:**
- `Stratified_percentile_calculator_generator$new()`
- `Stratified_percentile_calculator_generator$divide_and_calculate()`
- `Stratified_percentile_calculator_generator$clone()`

**Method new():** Create a new `Stratified_percentile_calculator` object.

*Usage:*

```r
Stratified_percentile_calculator_generator$new(
  raw_data = NULL,
  result_data = new.env(),
  current_stratification_characteristic = NULL,
  remaining_stratification_characteristics = NULL,
  value_column = NULL,
  output_column = NULL,
  use.na = FALSE
)
```

*Arguments:*

- `raw_data` data.frame to perform calculation/stratification on.
- `result_data` environment containing $data, a data.frame with the current state of results.
- `current_stratification_characteristic` named list with column name and levels of characteristic to stratify by.
- `remaining_stratification_characteristics` named list with column names and levels of characteristics to stratify by.
- `value_column` character column with values to calculate percentiles on
- `output_column` character column to write calculated percentile values to
- `use.na` logical indicating whether or not NA/non-listed stratification values should be included as a separate group

*Returns:* A new `Stratified_percentile_calculator` object.

**Method divide_and_calculate():** recursively calculate stratified percentiles on data.frame

*Usage:*

```r
Stratified_percentile_calculator_generator$divide_and_calculate()
```

*Returns:* void, but updates ..result_data field

**Method clone():** The objects of this class are cloneable with this method.

*Usage:*

```r
Stratified_percentile_calculator_generator$clone(deep = FALSE)
```

*Arguments:*

- `deep` Whether to make a deep clone.
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