Package ‘dataPreparation’

July 19, 2019

Title Automated Data Preparation
Version 0.4.1
Description Do most of the painful data preparation for a data science project with a minimum amount of code; Take advantages of data.table efficiency and use some algorithmic trick in order to perform data preparation in a time and RAM efficient way.
Depends R (>= 3.3.0), lubridate, stringr, Matrix, progress
License GPL-3 | file LICENSE
LazyData true
Encoding UTF-8
RoxygenNote 6.1.1
Suggests knitr, rmarkdown, kableExtra, pander, testthat (>= 2.0.0)
VignetteBuilder knitr
Imports data.table
BugReports https://github.com/ELToulemonde/dataPreparation/issues
NeedsCompilation no
Author Emmanuel-Lin Toulemonde [aut, cre]
Maintainer Emmanuel-Lin Toulemonde <el.toulemonde@protonmail.com>
Repository CRAN
Date/Publication 2019-07-19 13:30:03 UTC

R topics documented:

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Description

For examples and tutorials, and in order to build `messy_adult`, UCI adult data set is used.

Data Set Information:

Extraction was done by Barry Becker from the 1994 Census database. A set of reasonably clean records was extracted using the following conditions: \(((\text{AAGE}>16) \&\& (\text{AGI}>100) \&\& (\text{AFNLWGT}>1))\&\& (\text{HRSWK}>0))\)

Prediction task is to determine whether a person makes over 50K a year.
aggregateByKey

Usage

data("adult")

Format

A data.frame with 32561 rows and 15 variables.

References

https://archive.ics.uci.edu/ml/datasets/adult

aggregateByKey

Automatic dataSet aggregation by key

Description

Automatic aggregation of a dataSet set according to a key.

Usage

aggregateByKey(dataSet, key, verbose = TRUE, thresh = 53, ...)

Arguments

dataSet Matrix, data.frame or data.table (with only numeric, integer, factor, logical, character columns)
key Name of a column of dataSet according to which the set should be aggregated (character)
verbose Should the algorithm talk? (logical, default to TRUE)
thresh Number of max values for frequencies count (numerical, default to 53)
... Optional argument: functions: aggregation functions for numeric columns (vector of function names (character), optional, if not set we use: c("mean", "min", "max", "sd"))

Details

Perform aggregation depending on column type:

- If column is numeric functions are performed on the column. So 1 numeric column give length(functions) new columns,
- If column is character or factor and have less than thresh different values, frequency count of values is performed,
- If column is character or factor with more than thresh different values, number of different values for each key is performed,
- If column is logical, number of TRUE is computed.
In all cases, if the set as more rows than unique key, a number of lines will be computed.

Be careful using functions argument, given functions should be an aggregation function, meaning that for multiple values it should only return one value.

Value

A data.table with one line per key elements and multiple new columns.

Examples

```r
## Not run:
# Get generic dataset from R
data("adult")

# Aggregate it using aggregateByKey, in order to extract characteristics for each country
adult_aggregated <- aggregateByKey(adult, key = 'country')

# Example with other functions
power <- function(x){sum(x^2)}
adult_aggregated <- aggregateByKey(adult, key = 'country', functions = c("power", "sqrt"))

# sqrt is not an aggregation function, so it wasn't used.
## End(Not run)

```

"## NOT RUN:" mean that this example hasn't been run on CRAN since its long. But you can run it!

---

**as.POSIXct_fast**

Faster date transformation

Description

Based on the trick that often dates are repeated in a column, we make date transformation faster by computing date transformation only on uniques.

Usage

```r
as.POSIXct_fast(x, ...)
```

Arguments

- `x` An object to be converted
- `...` other argument to pass to as.POSIXct

Details

The more
build_bins

Value

as.POSIXct and as.POSIXlt return an object of the appropriate class. If tz was specified, as.POSIXlt will give an appropriate "tzone" attribute. Date-times known to be invalid will be returned as NA.

Examples

# Work the same as as.POSIXct
as.POSIXct_fast("2018-01-01", format="%Y-%m-%d")

Description

Compute bins for discretization of numeric variable (either equal_width or equal_freq).

Usage

build_bins(dataSet, cols = "auto", n_bins = 10, type = "equal_width", verbose = TRUE)

Arguments

dataSet Matrix, data.frame or data.table
cols List of numeric column(s) name(s) of dataSet to transform. To transform all characters, set it to "auto". (character, default to "auto")
n_bins Number of group to compute (numeric, default to 10)
type Type of discretization ("equal_width" or "equal_freq")
verbose Should the algorithm talk? (Logical, default to TRUE)

Details

Using equal freq first bin will start at -Inf and last bin will end at +Inf.

Value

A list where each element name is a column name of data set and each element contains bins to discretize this column.

Examples

# Load data
data(messy_adult)
head(messy_adult)

# Compute bins
bins <- build_bins(messy_adult, cols = "auto", n_bins = 5, type = "equal_freq")
print(bins)
**build_encoding**

*Compute encoding*

**Description**

Build a list of one hot encoding for each `cols`.

**Usage**

```r
build_encoding(dataSet, cols = "auto", verbose = TRUE,
               min_frequency = 0, ...)
```

**Arguments**

- `dataSet`  Matrix, data.frame or data.table
- `cols`  List of numeric column(s) name(s) of dataSet to transform. To transform all characters, set it to "auto". (character, default to "auto")
- `verbose`  Should the algorithm talk? (Logical, default to TRUE)
- `min_frequency`  The minimal share of lines that a category should represent (numeric, between 0 and 1, default to 0)
- `...`  Other arguments such as `name_separator` to separate words in new columns names (character, default to ".")

**Details**

To avoid creating really large sparse matrices, one can use param `min_frequency` to be sure that only most representative values will be used to create a new column (and not outliers or mistakes in data).

Setting `min_frequency` to something greater than 0 may cause the function to be slower (especially for large `dataSet`).

**Value**

A list where each element name is a column name of data set and each element `new_cols` and values the new columns that will be built during encoding.

**Examples**

```r
# Get a data set
data(adult)
encoding <- build_encoding(adult, cols = "auto", verbose = TRUE)
print(encoding)

# To limit the number of generated columns, one can use min_frequency parameter:
build_encoding(adult, cols = "auto", verbose = TRUE, min_frequency = 0.1)
# Set to 0.1, it will create columns only for values that are present 10% of the time.
```
**build_scales**

*Compute scales*

**Description**

Build a list of means and standard deviation for each `cols`.

**Usage**

```r
build_scales(dataSet, cols = "auto", verbose = TRUE)
```

**Arguments**

- `dataSet`: Matrix, data.frame or data.table
- `cols`: List of numeric column(s) name(s) of dataSet to transform. To transform all characters, set it to "auto". (character, default to "auto")
- `verbose`: Should the algorithm talk? (Logical, default to TRUE)

**Value**

A list where each element name is a column name of data set and each element contains means and sd.

**Examples**

```r
# Get a data set
data(adult)
scales <- build_scales(adult, cols = "auto", verbose = TRUE)

print(scales)
```

---

**build_target_encoding**

*Build target encoding*

**Description**

Target encoding is the process of replacing a categorical value with the aggregation of the target variable. `build_target_encoding` is used to compute aggregations.

**Usage**

```r
build_target_encoding(dataSet, cols_to_encode, target_col, functions = "mean", verbose = TRUE)
```
Arguments

dataset  Matrix, data.frame or data.table
cols_to_encode  columns to aggregate according to (list)
target_col  column to aggregate (character)
functions  functions of aggregation (list or character, default to "mean")
verbose  Should the algorithm talk? (Logical, default to TRUE)

Value

A list of data.table a data.table for each cols_to_encode each data.table containing a
line by unique value of column and len(functions) + 1 columns.

Examples

# Build a data set
require(data.table)
dataSet <- data.table(student = c("Marie", "Marie", "Pierre", "Louis", "Louis"),
  grades = c(1, 1, 2, 3, 4))

# Perform target_encoding construction
build_target_encoding(dataSet, cols_to_encode = "student", target_col = "grades",
  functions = c("mean", "sum"))

dataPrepNews

Show the NEWS file

Description

Show the NEWS file of the dataPreparation package.

Usage

dataPrepNews()


**dateFormatUnifier**

**Unify dates format**

**Description**

Unify every column in a date format to the same date format.

**Usage**

```r
dateFormatUnifier(dataSet, format = "Date")
```

**Arguments**

- `dataSet` Matrix, data.frame or data.table
- `format` Desired target format: Date, POSIXct or POSIXlt, (character, default to Date)

**Details**

This function only handle Date, POSIXct and POSIXlt dates.

POSIXct format is a bit slower than Date but can keep hours-min.

**Value**

The same dataSet set but with dates column with the desired format.

**Examples**

```r
# build a data.table
require(data.table)
dataset <- data.table( column1 = as.Date("2016-01-01"), column2 = as.POSIXct("2017-01-01") )

# Use the function
dataset = dateFormatUnifier(dataset, format = "Date")

# Control result
sapply(dataset, class)
# return Date for both columns
```
**description**  
*Describe data set*

**Description**
Generate extensive description of a data set.

**Usage**
```
description(dataSet, level = 1, path_to_write = NULL, verbose = TRUE)
```

**Arguments**
- **dataSet**: Matrix, data.frame or data.table
- **level**: Level of description (0: generic, 1: column by column) (numeric, default to 1)
- **path_to_write**: Path where the report should be written (character, default to NULL)
- **verbose**: Should the algorithm talk? (Logical, default to TRUE)

**Examples**
```
# Load exemple set
data(messy_adult)

# Describe it
description(messy_adult)
```

---

**fastDiscretization**  
*Discretization*

**Description**
Discretization of numeric variable (either equal_width or equal_fred).

**Usage**
```
fastDiscretization(dataSet, bins = NULL, verbose = TRUE)
```

**Arguments**
- **dataSet**: Matrix, data.frame or data.table
- **bins**: Result of funcion build_bins, (list, default to NULL).  
  To perform the same discretization on train and test, it is recommended to compute build_bins before. If it is kept to NULL, build_bins will be called. bins could also be carefully hand written.
- **verbose**: Should the algorithm talk? (Logical, default to TRUE)
# fastFilterVariables

## Description
Delete columns that are constant or in double in your dataSet set.

## Usage
```r
fastFilterVariables(dataSet, level = 3, keep_cols = NULL, verbose = TRUE, ...)
```

## Arguments
- **dataSet** | Matrix, data.frame or data.table
- **level** | which columns do you want to filter (1 = constant, 2 = constant and doubles, 3 = constant doubles and bijections, 4 = constant doubles bijections and included)(numeric, default to 3)
- **keep_cols** | List of columns not to drop (list of character, default to NULL)

## Examples
```r
# Load data
data(messy_adult)
head(messy_adult)

# Compute bins
bins <- build_bins(messy_adult, cols = "auto", n_bins = 5, type = "equal_freq")

# Discretize
messy_adult <- fastDiscretization(messy_adult, bins = bins)

# Control
head(messy_adult)

# Example with hand written bins
data("adult")
adult <- fastDiscretization(adult, bins = list(age = c(0, 40, +Inf)))
print(table(adult$age))
```
verbose Should the algorithm talk (logical or 1 or 2, default to TRUE)

Details

verbose can be set to 2 have full details from which functions, otherwise they don’t log. (verbose = 1 is equivalent to verbose = TRUE).

Value

The same dataSet but with fewer columns. Columns that are constant, in double, or bijection of another have been deleted.

Examples

```r
# First let's build a data.frame with 3 columns: a constant column, and a column in double
df <- data.frame(col1 = 1, col2 = rnorm(1e6), col3 = sample(c(1, 2), 1e6, replace = TRUE))
df$col14 <- df$col2
df$col15[df$col13 == 1] = "a"
df$col15[df$col13 == 2] = "b" # Same info than in col1 but with a for 1 and b for 2
head(df)

# Let's filter columns:
df <- fastFilterVariables(df)
head(df)
```

fastHandleNa  Handle NA values

Description

Handle NAs values depending on the class of the column.

Usage

```r
fastHandleNa(dataSet, set_num = 0, set_logical = FALSE, set_char = "", verbose = TRUE)
```

Arguments

dataSet  Matrix, data.frame or data.table
set_num  NAs replacement for numeric column, (numeric or function, default to 0)
set_logical  NAs replacement for logical column, (logical or function, default to FALSE)
set_char  NAs replacement for character column, (character or function, default to "")
verbose  Should the algorithm talk (logical, default to TRUE)
Details

To preserve RAM this function edits dataSet by reference. To keep object unchanged, please use copy.

If you provide a function, it will be applied to the full column. So this function should handle NAs. For factor columns, it will add NA to list of values.

Value

dataSet as a data.table with NAs replaced.

Examples

```r
# Build a useful dataSet set for example
require(data.table)
dataSet <- data.table(numCol = c(1, 2, 3, NA),
                      charCol = c("", "a", NA, "c"),
                      booleanCol = c(TRUE, NA, FALSE, NA))

# To set NAs to 0, FALSE and "" (respectively for numeric, logical, character)
fastHandleNa(copy(dataSet))

# In a numeric column to set NAs as "missing"
fastHandleNa(copy(dataSet), set_char = "missing")

# In a numeric column, to set NAs to the minimum value of the column#
fastHandleNa(copy(dataSet), set_num = min) # Won't work because min(c(1, NA)) = NA so put back
fastHandleNa(copy(dataSet), set_num = function(x)min(x, na.rm = TRUE)) # Now we handle NAs

# In a numeric column, to set NAs to the share of NAs values
rateNA <- function(x){sum(is.na(x)) / length(x)}
fastHandleNa(copy(dataSet), set_num = rateNA)
```

---

**fastIsEqual**

*Fast checks of equality*

Description

Performs quick check if two objects are equal.

Usage

```r
fastIsEqual(object1, object2)
```

Arguments

- `object1` An element, a vector, a data.frame, a data.table
- `object2` An element, a vector, a data.frame, a data.table
Details

This function uses exponential search trick, so it is fast for very large vectors, data.frame and data.table. This function is also very robust; you can compare a lot of stuff without failing.

Value

Logical (TRUE or FALSE) if the two objects are equals.

Examples

```r
# Test on a character
fastIsEqual("a", "a")
fastIsEqual("a", "b")

# Test on a vector
myVector <- rep(x = "a", 10000)
fastIsEqual(myVector, myVector)

# Test on a data.table
fastIsEqual(messy_adult, messy_adult)
```

---

**fastRound**

**Fast round**

Description

Fast round of numeric columns in a data.table. Will only round numeric, so don’t worry about characters. Also, it computes it column by column so your RAM is safe too.

Usage

```r
fastRound(dataSet, cols = "auto", digits = 2, verbose = TRUE)
```

Arguments

- **dataSet** matrix, data.frame or data.table
- **cols** List of numeric column(s) name(s) of dataSet to transform. To transform all numerics columns, set it to "auto" (characters, default to "auto")
- **digits** The number of digits after comma (numeric, default to 2)
- **verbose** Should the algorithm talk? (logical, default to TRUE)

Details

It is performing round by reference on dataSet, column by column, only on numerical columns. So that it avoid copying dataSet in RAM.
Value

The same datasets but as a data.table and with numeric rounded.

Examples

```r
# First let's build a very large data.table with random numbers
require(data.table)
M <- as.data.table(matrix(runif (3e4), ncol = 10))

M_rouded <- fastRound(M, 2)
# Lets add some character
M[, stringColumn := "a string"]

# And use our function
M_rouded <- fastRound(M, 2)
# It still work :) and you don't have to worry about the string.
```

Description

Perform efficient scaling on a data set.

Usage

```r
fastScale(dataSet, scales = NULL, way = "scale", verbose = TRUE)
```

Arguments

- **dataSet**: Matrix, data.frame or data.table
- **scales**: Result of function `build_scales`, (list, default to NULL).
  To perform the same scaling on train and test, it is recommended to compute
  `build_scales` before. If it is kept to NULL, `build_scales` will be called.
- **way**: should scaling or unscaling be performed? (character either "scale" or "unscale",
  default to "scale")
- **verbose**: Should the algorithm talk? (Logical, default to TRUE)

Details

Scaling numeric values is useful for some machine learning algorithm such as logistic regression
or neural networks.
Unscaling numeric values can be very useful for most post-model analysis to do so set way to
"unscale".
This implementation of scale will be faster than `scale` for large data sets.
findAndTransformDates

Identify date columns

Description

Find and transform dates that are hidden in a character column. It uses a bunch of default formats, and you can also add your own formats.

Usage

```
findAndTransformDates(dataSet, cols = "auto", formats = NULL, 
n_test = 30, ambiguities = "IGNORE", verbose = TRUE)
```

Arguments

- **dataSet**: Matrix, data.frame or data.table
- **cols**: List of column(s) name(s) of dataSet to look into. To check all all columns, set it to "auto". (characters, default to "auto")
- **formats**: List of additional Date formats to check (see strptime)
- **n_test**: Number of non-null rows on which to test (numeric, default to 30)
ambiguities  How ambiguities should be treated (see details in ambiguities section) (character, default to IGNORE)
verbose     Should the algorithm talk? (Logical, default to TRUE)

Details

This function is using identifyDates to find formats. Please see it’s documentation. In case identifyDates doesn’t find wanted formats you can either provide format in param formats or use setColAsDate to force transformation.

Value

dataSet set (as a data.table) with identified dates transformed by reference.

Ambiguity

Ambiguities are often present in dates. For example, in date: 2017/01/01, there is no way to know if format is YYYY/MM/DD or YYYY/DD/MM.
Some times ambiguity can be solved by a human. For example 17/12/31, a human might guess that it is YY/MM/DD, but there is no sure way to know.
To be safe, findAndTransformDates doesn’t try to guess ambiguities.
To answer ambiguities problem, param ambiguities is now available. It can take one of the following values

- IGNORE function will then take the first format which match (fast, but can make some mistakes)
- WARN function will try all format and tell you - via prints - that there are multiple matches (and won’t perform date transformation)
- SOLVE function will try to solve ambiguity by going through more lines, so will be slower. If it is able to solve it, it will transform the column, if not it will print the various acceptable formats.

If there are some columns that have no chance to be a match think of removing them from cols to save some computation time.

Examples

# Load exemple set
data(messy_adult)
head(messy_adult)
# using the findAndTransformDates
findAndTransformDates(messy_adult, n_test = 5)
head(messy_adult)

# Example with ambiguities
## Not run:
require(data.table)
data(messy_adult) # reload data
# Add an ambiguity by sorting datel
messy_adult$date1 = sort(messy_adult$date1, na.last = TRUE)
# Try all three methods:
result_1 = findAndTransformDates(copy(messy_adult))
result_2 = findAndTransformDates(copy(messy_adult), ambiguities = "WARN")
result_3 = findAndTransformDates(copy(messy_adult), ambiguities = "SOLVE")

## End(Not run)

findAndTransformNumerics

*Identify numeric columns in a dataSet set*

## Description
Function to find and transform characters that are in fact numeric.

## Usage

```r
findAndTransformNumerics(dataSet, cols = "auto", n_test = 30,
                        verbose = TRUE)
```

## Arguments

- **dataSet**: Matrix, data.frame or data.table
- **cols**: List of column(s) name(s) of dataSet to look into. To check all all columns, set it to "auto". (characters, default to "auto")
- **n_test**: Number of non-null rows on which to test (numeric, default to 30)
- **verbose**: Should the algorithm talk? (logical, default to TRUE)

## Details
This function is looking for perfect transformation. If there are some mistakes in dataSet, consider setting them to NA before.
If there are some columns that have no chance to be a match think of removing them from `cols` to save some computation time.

## Value
The dataSet set (as a data.table) with identified numeric transformed.

## Warning
All these changes will happen *by reference.*
Examples

```r
# Let's build a dataSet set
dataSet <- data.frame(ID = 1:5,
col1 = c("1.2", "1.3", "1.2", "1", "6"),
col2 = c("1.2", "1.3", "1.2", "1", "6")
)

# using the findAndTransformNumerics
findAndTransformNumerics(dataSet, n_test = 5)
```

generateDateDiffs

**Date difference**

Description

Perform the differences between all dates of the dataSet set and optionally with a static date.

Usage

```r
generateDateDiffs(dataSet, cols = "auto", analysisDate = NULL,
units = "years", drop = FALSE, verbose = TRUE, ...)
```

Arguments

- `dataSet` : Matrix, data.frame or data.table
- `cols` : List of date column(s) name(s) of dataSet to compute difference on. To transform all dates, set it to "auto". (character, default to "auto")
- `analysisDate` : Static date (Date or POSIXct, optional)
- `units` : Unit of difference between two dates (string, default to 'years')
- `drop` : Should cols be dropped after generation (logical, default to FALSE)
- `verbose` : Should the function log (logical, default to TRUE)
- `...` : Other arguments such as name_separator to separate words in new columns names (character, default to ".")

Details

- `units` is the same as `difftime` units, but with one more possibility: years.

Value

Data (as a `data.table`) with more columns. A numeric column has been added for every couple of Dates. The result is in years.
Examples

# First build a useful dataSet set
require(data.table)
dataSet <- data.table(ID = 1:100,
  date1 = seq(from = as.Date("2010-01-01"),
              to = as.Date("2015-01-01"),
              length.out = 100),
  date2 = seq(from = as.Date("1910-01-01"),
              to = as.Date("2000-01-01"),
              length.out = 100)
)

# Now let's compute
dataSet <- generateDateDiffs(dataSet, cols = "auto", analysisDate = as.Date("2016-11-14"))

generateFactorFromDate

Generate factor from dates

Description

Taking Date or POSIXct columns, and building factor columns from them.

Usage

generateFactorFromDate(dataSet, cols = "auto", type = "yearmonth",
  drop = FALSE, verbose = TRUE, ...)

Arguments

dataSet  Matrix, data.frame or data.table
cols     List of date column(s) name(s) of dataSet to transform into factor. To transform all dates, set it to "auto". (characters, default to "auto")
type     "year", "yearquarter", "yearmonth", "quarter" or "month", way to aggregate a date, (character, default to "yearmonth")
drop     Should cols be dropped after generation (logical, default to FALSE)
verbose  Should the function log (logical, default to TRUE)
...      Other arguments such as name_separator to separate words in new columns names (character, default to ".")

Value

dataSet with new columns. dataSet is edited by reference.
**generateFromCharacter**

**Examples**

```r
# Load set, and find dates
data(messy_adult)
messy_adult <- findAndTransformDates(messy_adult, verbose = FALSE)

# Generate new columns
# Generate year month columns
messy_adult <- generateFactorFromDate(messy_adult, cols = c("date1", "date2", "num1"))
head(messy_adult[, .(date1.yearmonth, date2.yearmonth)])

# Generate quarter columns
messy_adult <- generateFactorFromDate(messy_adult, cols = c("date1", "date2"), type = "quarter")
head(messy_adult[, .(date1.quarter, date2.quarter)])
```

---

**generateFromCharacter**

R**ecode character**

**Description**

Recode character into 3 new columns:

- was the value not NA, "NA", "",
- how often this value occurs,
- the order of the value (ex: M/F => 2/1 because F comes before M in alphabet).

**Usage**

```r
generateFromCharacter(dataSet, cols = "auto", verbose = TRUE, drop = FALSE, ...)
```

**Arguments**

- **dataSet** Matrix, data.frame or data.table
- **cols** List of character column(s) name(s) of dataSet to transform. To transform all characters, set it to "auto". (character, default to "auto")
- **verbose** Should the function log (logical, default to TRUE)
- **drop** Should cols be dropped after generation (logical, default to FALSE)
- **...** Other arguments such as name_separator to separate words in new columns names (character, default to ".")

**Value**

**dataSet** with new columns. **dataSet** is edited by reference.
Examples

```r
# Load data set
data(messy_adult)
messy_adult <- unFactor(messy_adult, verbose = FALSE) # un factor ugly factors

# transform column "mail"
messy_adult <- generateFromCharacter(messy_adult, cols = "mail")
head(messy_adult)

# To transform all characters columns:
messy_adult <- generateFromCharacter(messy_adult, cols = "auto")
```

generateFromFactor  
Recode factor

Description

Recode factors into 3 new columns:

- was the value not NA, "NA", "".
- how often this value occures,
- the order of the value (ex: M/F => 2/1 because F comes before M in alphabet).

Usage

```r
generateFromFactor(dataSet, cols = "auto", verbose = TRUE, drop = FALSE, ...)
```

Arguments

- dataSet: Matrix, data.frame or data.table
- cols: list of character column(s) name(s) of dataSet to transform. To transform all factors, set it to "auto". (character, default to "auto")
- verbose: Should the function log (logical, default to TRUE)
- drop: Should cols be dropped after generation (logical, default to FALSE)
- ...: Other arguments such as name_separator to separate words in new columns names (character, default to ".")

Value

dataSet with new columns. dataSet is edited by reference.
Examples

```r
# Load data set
data(messy_adult)

# transform column "type_employer"
messy_adult <- generateFromFactor(messy_adult, cols = "type_employer")
head(messy_adult)

# To transform all factor columns:
messy_adult <- generateFromFactor(messy_adult, cols = "auto")
```

---

**identifyDates** Identify date columns

**Description**

Function to identify dates columns and give there format. It use a bunch of default formats. But you can also add your own formats.

**Usage**

```r
identifyDates(dataSet, cols = "auto", formats = NULL, n_test = 30,
ambiguities = "IGNORE", verbose = TRUE)
```

**Arguments**

- `dataSet` Matrix, data.frame or data.table
- `cols` List of column(s) name(s) of dataSet to look into. To check all all columns, set it to "auto". (characters, default to "auto")
- `formats` List of additional Date formats to check (see `strptime`)
- `n_test` Number of non-null rows on which to test (numeric, default to 30)
- `ambiguities` How ambiguities should be treated (see details in ambiguities section) (character, default to IGNORE)
- `verbose` Should the algorithm talk? (Logical, default to TRUE)

**Details**

This function is looking for perfect transformation. If there are some mistakes in dataSet, consider setting them to NA before.

In the unlikely case where you have numeric higher than `as.numeric(as.POSIXct("1990-01-01"))` they will be considered as timestamps and you might have some issues. On the other side, if you have timestamps before 1990-01-01, they won’t be found, but you can use `setColAsDate` to force transformation.

**Value**

A named list with names being col names of `dataSet` and values being formats.
Ambiguity

Ambiguities are often present in dates. For example, in date: 2017/01/01, there is no way to know if format is YYYY/MM/DD or YYYY/DD/MM.

Sometimes ambiguity can be solved by a human. For example 17/12/31, a human might guess that it is YY/MM/DD, but there is no sure way to know.

To be safe, findAndTransformDates doesn’t try to guess ambiguities.

To answer ambiguities problem, param ambiguities is now available. It can take one of the following values

- **IGNORE** function will then take the first format which match (fast, but can make some mistakes)
- **WARN** function will try all format and tell you - via prints - that there are multiple matches (and won’t perform date transformation)
- **SOLVE** function will try to solve ambiguity by going through more lines, so will be slower. If it is able to solve it, it will transform the column, if not it will print the various acceptable formats.

Examples

```r
# Load example set
data(messy_adult)
head(messy_adult)
# using the findAndTransformDates
identifyDates(messy_adult, n_test = 5)
```

---

Description

For examples and tutorials, messy_adult has been built using UCI adult.

Usage

data("messy_adult")

Format

A data.table with 32561 rows and 24 variables.

Details

We added 9 really ugly columns to the data set:

- 4 dates with various formats and time stamp, containing NAs
- 1 constant column
- 3 numeric with different decimal separator
- 1 email address
one_hot_encoder

Description

Transform factor column into 0/1 columns with one column per values of the column.

Usage

```r
one_hot_encoder(dataSet, encoding = NULL, type = "integer",
                verbose = TRUE, drop = FALSE)
```

Arguments

- **dataSet**: Matrix, data.frame or data.table
- **encoding**: Result of function `build_encoding`, (list, default to NULL). To perform the same encoding on train and test, it is recommended to compute `build_encoding` before. If it is kept to NULL, `build_encoding` will be called.
- **type**: What class of columns is expected? "integer" (0L/1L), "numeric" (0/1), or "logical" (TRUE/FALSE), (character, default to "integer")
- **verbose**: Should the function log (logical, default to TRUE)
- **drop**: Should cols be dropped after generation (logical, default to FALSE)

Details

If you don’t want to edit your data set consider sending `copy(dataSet)` as an input. Please be careful using this function, it will generate as many columns as there different values in your column and might use a lot of RAM. To be safe, you can use parameter `min_frequency` in `build_encoding`.

Value

- **dataSet edited by reference with new columns.**

Examples

```r
data(messy_adult)

# Compute encoding
encoding <- build_encoding(messy_adult, cols = c("marital", "occupation"), verbose = TRUE)

# Apply it
messy_adult <- one_hot_encoder(messy_adult, encoding = encoding, drop = TRUE)

# Apply same encoding to adult
data(adult)
```
adult <- one_hot_encoder(adult, encoding = encoding, drop = TRUE)

# To have encoding as logical (TRUE/FALSE), pass it in type argument
data(adult)
adult <- one_hot_encoder(adult, encoding = encoding, type = "logical", drop = TRUE)

---

**prepareSet**

*Preparation pipeline*

**Description**

Full pipeline for preparing your dataSet set.

**Usage**

```r
prepareSet(dataSet, finalForm = "data.table", verbose = TRUE, ...)
```

**Arguments**

- **dataSet**: Matrix, data.frame or data.table
- **finalForm**: "data.table" or "numerical_matrix" (default to data.table)
- **verbose**: Should the algorithm talk? (logical, default to TRUE)
- **...**: Additional parameters to tune pipeline (see details)

**Details**

Additional arguments are available to tune pipeline:

- **key**: Name of a column of dataSet according to which dataSet should be aggregated (character)
- **analysisDate**: A date at which the dataSet should be aggregated (differences between every date and analysisDate will be computed) (Date)
- **n_unfactor**: Number of max value in a factor, set it to -1 to disable unFactor function. (numeric, default to 53)
- **digits**: The number of digits after comma (optional, numeric, if set will perform fastRound)
- **dateFormats**: List of format of Dates in dataSet (list of characters)
- **name_separator**: character to separate parts of new column names (character, default to ".")
- **functions**: Aggregation functions for numeric columns, see aggregateByKey (list of functions names (character))
- **factor_date_type**: Aggregation level to factorize date (see generateFactorFromDate) (character, default to "ymonth")
- **target_col**: A target column to perform target encoding, see target_encode (character)
- **target_encoding_functions**: Functions to perform target encoding, see build_target_encoding, if target_col is not given will not do anything, (list, default to "mean")
Value

A data.table or a numerical matrix (according to `finalForm`). It will perform the following steps:

- Correct set: unfactor factor with many values, id dates and numeric that are hidem in character
- Transform set: compute differences between every date, transform dates into factors, generate features from character..., if `key` is provided, will perform aggregate according to this `key`
- Filter set: filter constant, in double or bijection variables. If ‘digits’ is provided, will round numeric
- Handle NA: will perform `fastHandleNa`
- Shape set: will put the result in asked shape (`finalForm`) with acceptable columns format.

Examples

```r
# Load ugly set
## Not run:
data(messy_adult)

# Have a look to set
head(messy_adult)

# Compute full pipeline
clean_adult <- prepareSet(messy_adult)

# With a reference date
adult_agg <- prepareSet(messy_adult, analysisDate = as.Date("2017-01-01"))

# Add aggregation by country
adult_agg <- prepareSet(messy_adult, analysisDate = as.Date("2017-01-01"), key = "country")

# With some new aggregation functions
power <- function(x){sum(x^2)}
adult_agg <- prepareSet(messy_adult, analysisDate = as.Date("2017-01-01"), key = "country", functions = c("min", "max", "mean", "power"))

## End(Not run)
```

## Description

Remove outliers based on percentiles.
Only values within nth and 100 –nth percentiles are kept.
Usage

remove_percentile_outlier(dataSet, cols = "auto", percentile = 1, verbose = TRUE)

Arguments

dataSet: Matrix, data.frame or data.table
cols: List of numeric column(s) name(s) of dataSet to transform. To transform all numeric columns, set it to "auto". (character, default to "auto")
percentile: percentiles to filter (numeric, default to 1)
verbose: Should the algorithm talk? (logical, default to TRUE)

Details

Filtering is made column by column, meaning that extrem values from first element of cols are removed, then extrem values from second element of cols are removed, ...

So if filtering is performed on too many column, there is a high risk that a lot of rows will be dropped.

Value

Same dataset with less rows, edited by reference.
If you don’t want to edit by reference please provide set dataSet = copy(dataSet).

Examples

# Given
library(data.table)
dataSet <- data.table(num_col = 1:100)

# When
dataSet <- remove_percentile_outlier(dataSet, cols = "auto", percentile = 1, verbose = TRUE)

# Then extrem value is no longer in set
1 %in% dataSet["num_col"] # Is false
2 %in% dataSet["num_col"] # Is true

remove_rare_categorical

Filter rare categoricals

Description

Filter rows that have a rare occurences

Usage

remove_rare_categorical(dataSet, cols = "auto", threshold = 0.01, verbose = TRUE)
remove_sd_outlier

Arguments

| dataSet     | Matrix, data.frame or data.table |
| cols        | List of column(s) name(s) of dataSet to transform. To transform all columns, set it to "auto". (character, default to "auto") |
| threshold   | share of occurrences under which row should be removed (numeric, default to 0.01) |
| verbose     | Should the algorithm talk? (logical, default to TRUE) |

Details

Filtering is made column by column, meaning that extrem values from first element of cols are removed, then extrem values from second element of cols are removed, ...
So if filtering is performed on too many columns, there is a high risk that a lot of rows will be dropped.

Value

Same dataset with less rows, edited by reference.
If you don’t want to edit by reference please provide set dataSet = copy(dataSet).

Examples

# Given a set with rare "C"
library(data.table)
dataSet <- data.table(cat_col = c(sample(c("A", "B"), 1000, replace=TRUE), "C"))

# When calling function
dataSet <- remove_sd_outlier(dataSet, cols = "cat_col",
threshold = 0.01, verbose = TRUE)

# Then there are no "C"
unique(dataSet["cat_col"])

remove_sd_outlier  Standard deviation outlier filtering

Description

Remove outliers based on standard deviation thresholds.
Only values within mean - sd * n_sigmas and mean + sd * n_sigmas are kept.

Usage

remove_sd_outlier(dataSet, cols = "auto", n_sigmas = 3,
verbose = TRUE)
Arguments

- **dataSet**: Matrix, data.frame or data.table
- **cols**: List of numeric column(s) name(s) of dataSet to transform. To transform all numeric columns, set it to "auto". (character, default to "auto")
- **n_sigmas**: number of times standard deviation is accepted (integer, default to 3)
- **verbose**: Should the algorithm talk? (logical, default to TRUE)

Details

Filtering is made column by column, meaning that extrem values from first element of cols are removed, then extrem values from second element of cols are removed, ...
So if filtering is performed on too many column, there is a high risk that a lot of rows will be dropped.

Value

Same dataset with less rows, edited by reference.
If you don’t want to edit by reference please provide set dataSet = copy(dataSet).

Examples

```r
# Given
library(data.table)
col_vals <- runif(1000)
col_mean <- mean(col_vals)
col_sd <- sd(col_vals)
extrem_val <- col_mean + 6 * col_sd
dataSet <- data.table(num_col = c(col_vals, extrem_val))

# When
dataSet <- remove_sd_outlier(dataSet, cols = "auto", n_sigmas = 3, verbose = TRUE)

# Then extrem value is no longer in set
extrem_val %in% dataSet["num_col"] # Is false
```

---

**sameShape**  
*Give same shape*

Description

Transform dataSet into the same shape as referenceSet. Especially this function will be useful to make your test set have the same shape as your train set.

Usage

```r
sameShape(dataSet, referenceSet, verbose = TRUE)
```
sameShape

Arguments

dataSet Matrix, data.frame or data.table to transform
referenceSet Matrix, data.frame or data.table
verbose Should the algorithm talk? (logical, default to TRUE)

Details

This function will make sure that dataSet and referenceSet

- have the same class
- have exactly the same columns
- have columns with exactly the same class
- have factor factor with exactly the same levels

You should always use this function before applying your model on a new data set to make sure that everything will go smoothly. But if this function change a lot of stuff you should have a look to your preparation process, there might be something wrong.

Value

Return dataSet transformed in order to make it have the same shape as referenceSet

Examples

```r
## Not run:
# Build a train and a test
data("messy_adult")
data("adult")
train <- messy_adult
test <- adult # So test will have missing columns

# Prepare them
train <- prepareSet(train, verbose = FALSE, key = "country")
test <- prepareSet(test, verbose = FALSE, key = "country")

# Give them the same shape
test <- sameShape(test, train)
# As one can see in log, a lot of small change had to be done.
# This is an extreme case but you get the idea.

## End(Not run)
```

"##NOT RUN:" mean that this example hasn't been run on CRAN since its long. But you can run it!
**setAsNumericMatrix**  *Numeric matrix preparation for Machine Learning.*

**Description**

Prepare a numeric matrix from a data.table. This matrix is suitable for machine learning purposes, since factors are binarized. It may be sparsed, include an intercept, and drop a reference column for each factor if required (when using \texttt{lm()}, for instance)

**Usage**

\begin{verbatim}
setAsNumericMatrix(dataSet, intercept = FALSE, allCols = FALSE, sparse = FALSE)
\end{verbatim}

**Arguments**

- **dataSet** data.table
- **intercept** Should a constant column be added? (logical, default to FALSE)
- **allCols** For each factor, should we create all possible dummies, or should we drop a reference dummy? (logical, default to FALSE)
- **sparse** Should the resulting matrix be of a (sparse) Matrix class? (logical, default to FALSE)

**setColAsCharacter**  *Set columns as character*

**Description**

Set as character a column (or a list of columns) from a data.table.

**Usage**

\begin{verbatim}
setColAsCharacter(dataSet, cols = "auto", verbose = TRUE)
\end{verbatim}

**Arguments**

- **dataSet** Matrix, data.frame or data.table
- **cols** List of column(s) name(s) of dataSet to transform into characters. To transform all columns, set it to "auto". (characters, default to "auto")
- **verbose** Should the function log (logical, default to TRUE)

**Value**

\texttt{dataSet} (as a \texttt{data.table}), with specified columns set as character.
Examples

# Build a fake data.frame
dataset <- data.frame(numCol = c(1, 2, 3), factorCol = as.factor(c("a", "b", "c")))

# Set numCol and factorCol as character
dataset <- setColAsCharacter(dataset, cols = c("numCol", "factorCol"))

setColAsDate

Set columns as POSIXct

Description

Set as POSIXct a character column (or a list of columns) from a data.table.

Usage

setColAsDate(dataset, cols = NULL, format = NULL, verbose = TRUE)

Arguments

dataSet Matrix, data.frame or data.table
cols List of column(s) name(s) of dataSet to transform into dates
format Date's format (function will be faster if the format is provided) (character or list of character, default to NULL).
For timestamps, format need to be provided ("s" or "ms" or second or millisecond timestamps)
verbose Should the function log (logical, default to TRUE)

Details

setColAsDate is way faster when format is provided. If you want to identify dates and format automatically, have a look to identifyDates.
If input column is a factor, it will be returned as a POSIXct column.
If cols is kept to default (NULL) setColAsDate won’t do anything.

Value

dataSet (as a data.table), with specified columns set as Date. If the transformation generated only NA, the column is set back to its original value.
Examples

```r
# Let's build a dataSet set
dataSet <- data.frame(ID = 1:5,
                   date1 = c("2015-01-01", "2016-01-01", "2015-09-01", "2015-03-01", "2015-01-31"),
                   date2 = c("2015_01_01", "2016_01_01", "2015_09_01", "2015_03_01", "2015_01_31")

# Using setColAsDate for date2
data_transformed <- setColAsDate(dataSet, cols = "date2", format = "%Y_%m_%d")

# Control the results
lapply(data_transformed, class)

# With multiple formats:
data_transformed <- setColAsDate(dataSet, format = list(date1 = "%Y-%m-%d", date2 = "%Y_%m_%d"))
lapply(data_transformed, class)

# It also works with timestamps
dataSet <- data.frame(time_stamp = c(1483225200, 1485990000, 1488495600))
setColAsDate(dataSet, cols = "time_stamp", format = "s")
```

---

**setColAsFactor**  
*Set columns as factor*

### Description

Set columns as factor and control number of unique element, to avoid having too large factors.

### Usage

```r
setColAsFactor(dataSet, cols = "auto", n_levels = 53, verbose = TRUE)
```

### Arguments

- **dataSet**  
  Matrix, data.frame or data.table

- **cols**  
  List of column(s) name(s) of dataSet to transform into factor. To transform all columns set it to "auto", (characters, default to auto).

- **n_levels**  
  Max number of levels for factor (integer, default to 53) set it to -1 to disable control.

- **verbose**  
  Should the function log (logical, default to TRUE)

### Details

Control number of levels will help you to distinguish true categorical columns from just characters that should be handled in another way.
Value

`dataSet(as a data.table), with specified columns set as factor or logical.`

Examples

```r
# Load messy_adult
data("messy_adult")

# we will change education
messy_adult <- setColAsFactor(messy_adult, cols = "education")

sapply(messy_adult[,.(education)], class)
# education is now a factor
```

### setColAsNumeric

*Set columns as numeric*

Description

Set as numeric a character column (or a list of columns) from a data.table.

Usage

`setColAsNumeric(dataSet, cols, stripString = FALSE, verbose = TRUE)`

Arguments

- `dataSet`: Matrix, data.frame or data.table
- `cols`: List of column(s) name(s) of dataSet to transform into numerics
- `stripString`: should I change "," to "." in the string? (logical, default to FALSE) If set to TRUE, computation will be a bit longer
- `verbose`: Should the function log (logical, default to TRUE)

Value

`dataSet (as a data.table), with specified columns set as numeric.`

Examples

```r
# Build a fake data.table
dataSet <- data.frame(charCol1 = c("1", "2", "3"),
charCol2 = c("4", "5", "6"))

# Set charCol1 and charCol2 as numeric
dataSet <- setColAsNumeric(dataSet, cols = c("charCol1", "charCol2"))

# Using strip string when spaces or wrong decimal separator is used
dataSet <- data.frame(charCol1 = c("1", "2", "3"),
```
shapeSet

```
charCol2 = c("4, 1", "5, 2", "6, 3")
# Set charCol1 and charCol2 as numeric
setColAsNumeric(dataSet, cols = c("charCol1", "charCol2"))
# generate mistakes
setColAsNumeric(dataSet, cols = c("charCol1", "charCol2"), stripString = TRUE)
# Doesn't generate any mistake (but is a bit slower)
```

shapeSet \hspace{1cm} \textit{Final preparation before ML algorithm}

**Description**

Prepare a data.table by:

- transforming numeric variables into factors whenever they take less than `thresh` unique variables
- transforming characters using \texttt{generateFromCharacter}
- transforming logical into binary integers
- dropping constant columns
- Sending the data.table to \texttt{setAsNumericMatrix(when finalForm == "numerical_matrix")} will then allow you to get a numerical matrix usable by most Machine Learning Algorithms.

**Usage**

```
shapeSet(dataSet, finalForm = "data.table", thresh = 10, verbose = TRUE)
```

**Arguments**

- `dataSet` \hspace{1cm} Matrix, data.frame or data.table
- `finalForm` \hspace{1cm} "data.table" or "numerical_matrix" (default to data.table)
- `thresh` \hspace{1cm} Threshold such that a numerical column is transformed into a factor whenever its number of unique modalities is smaller or equal to `thresh` (numeric, default to 10)
- `verbose` \hspace{1cm} Should the algorithm talk? (logical, default to TRUE)

**Warning**

All these changes will happen by reference.
target_encode

Target encode

Description

Target encoding is the process of replacing a categorical value with the aggregation of the target variable. The target variable. target_encode is used to apply this transformations on a data set. Function build_target_encoding must be used first to compute aggregations.

Usage

target_encode(dataSet, target_encoding, drop = FALSE, verbose = TRUE)

Arguments

dataSet Matrix, data.frame or data.table
target_encoding result of function build_target_encoding (list)
drop Should col_to_encode be dropped after generation (logical, default to FALSE)
verbose Should the algorithm talk? (Logical, default to TRUE)

Value

dataSet with new cols of target_encoding merged to dataSet using target_encoding names as merging key. dataSet is edited by reference.

Examples

# Build a data set
require(data.table)
dataSet <- data.table(student = c("Marie", "Marie", "Pierre", "Louis", "Louis"),
                          grades = c(1, 1, 2, 3, 4))

# Construct encoding
target_encoding <- build_target_encoding(dataSet, cols_to_encode = "student",
                                          target_col = "grades", functions = c("mean", "sum")

# Apply them
target_encode(dataSet, target_encoding = target_encoding)
unFactor

Unfactor factor with too many values

Description

To unfactorize all columns that have more than a given amount of various values. This function will be usefull after using some reading functions that put every string as factor.

Usage

unFactor(dataSet, cols = "auto", n_unfactor = 53, verbose = TRUE)

Arguments

dataSet: Matrix, data.frame or data.table

cols: List of column(s) name(s) of dataSet to look into. To check all all columns, set it to "auto". (characters, default to "auto")

n_unfactor: Number of max element in a factor (numeric, default to 53)

verbose: Should the algorithm talk? (logical, default to TRUE)

Details

If a factor has (strictly) more than n_unfactor values it is unfactored.

It is recommended to use findAndTransformNumerics and findAndTransformDates after this function.

If n_unfactor is set to -1, nothing will be performed.

If there are a lot of column that have been transformed, you might want to look at the documentation of your data reader in order to stop transforming everything into a factor.

Value

Same dataSet (as a data.table) with less factor columns.

Examples

# Let's build a dataSet
dataSet <- data.frame(true_factor = factor(rep(c(1,2), 13)),
false_factor = factor(LETTERS))

# Let's un factorize all factor that have more than 5 different values
dataSet <- unFactor(dataSet, n_unfactor = 5)
sapply(dataSet, class)

# Let's un factorize all factor that have more than 5 different values
dataSet <- unFactor(dataSet, n_unfactor = 0)
sapply(dataSet, class)
whichAreBijection

Identify bijections

Description

Find all the columns that are bijections of another column.

Usage

whichAreBijection(dataSet, keep_cols = NULL, verbose = TRUE)

Arguments

dataSet: Matrix, data.frame or data.table
keep_cols: List of columns not to drop (list of character, default to NULL)
verbose: Should the algorithm talk (logical, default to TRUE)

Details

Bijection, meaning that there is another column containing the exact same information (but maybe coded differently) for example col1: Men/Women, col2 M/W.
This function is performing search by looking to every couple of columns. It computes numbers of unique elements in each column, and number of unique tuples of values.
Computation is made by exponential search, so that the function is faster.
If verbose is TRUE, the column logged will be the one returned.
Ex: if column i and column j (with j > i) are bijections it will return j, expect if j is a character then it return i.

Value

A list of index of columns that have an exact bijection in the dataSet set.

Examples

# First let's get a data set
data("adult")

# Now let's check which columns are equals
whichAreInDouble(adult)
# It doesn't give any result.

# Let's look of bijections
whichAreBijection(adult)
# Return education_num index because education_num and education which
# contain the same info
whichAreConstant  
*Identify constant columns*

**Description**

Find all the columns that are constant.

**Usage**

```r
whichAreConstant(dataSet, keep_cols = NULL, verbose = TRUE)
```

**Arguments**

- `dataSet`: Matrix, data.frame or data.table  
- `keep_cols`: List of columns not to drop (list of character, default to NULL)  
- `verbose`: Should the algorithm talk (logical, default to TRUE)

**Details**

Algorithm is performing exponential search: it check constancy on row 1 to 10, if it’s not constant it stops, if it’s constant then on 11 to 100 ...

If you have a lot of columns than aren’t constant, this function is way faster than a simple `length(unique())`! The larger the dataSet set is, the more interesting it is to use this function.

**Value**

List of column’s indexes that are constant in the dataSet set.

**Examples**

```r
# Let's load our dataSet
data("messy_adult")

# Let's try our function
whichAreConstant(messy_adult)
# Indeed it return constant the name of the constant column.
```
**whichAreIncluded**  
*Identify columns that are included in others*

**Description**

Find all the columns that don’t contain more information than another column. For example if you have a column with an amount and another with the same amount but rounded, the second column is included in the first.

**Usage**

```r
whichAreIncluded(dataSet, keep_cols = NULL, verbose = TRUE)
```

**Arguments**

- **dataSet**: Matrix, data.frame or data.table
- **keep_cols**: List of columns not to drop (list of character, default to NULL)
- **verbose**: Should the algorithm talk (logical, default to TRUE)

**Details**

This function is performing exponential search and is looking to every couple of columns. Be very careful while using this function:
- if there is an id column, it will say everything is included in the id column;
- the order of columns will influence the result.

For example if you have a column with an amount and another with the same amount but rounded, the second column is included in the first.

And last but not least, with some machine learning algorithm it’s not always smart to drop columns even if they don’t give more info: the extreme example is the id example.

**Value**

A list of index of columns that have an exact duplicate in the `dataSet`.

**Examples**

```r
# Load toy data set
require(data.table)
data(messy_adult)

# Reduce set size to save time (you can run it on full set)
messy_adult = messy_adult[1:100, ]

# Check for included columns
whichAreIncluded(messy_adult)
```
### whichAreInDouble

**Identify double columns**

#### Description

Find all the columns that are in double.

#### Usage

```r
whichAreInDouble(dataSet, keep_cols = NULL, verbose = TRUE)
```

#### Arguments

- `dataSet`: Matrix, data.frame or data.table
- `keep_cols`: List of columns not to drop (list of character, default to NULL)
- `verbose`: Should the algorithm talk (logical, default to TRUE)

#### Details

This function is performing search by looking to every couple of columns. First it compares the first 10 lines of both columns. If they are not equal then the columns aren’t identical, else it compares lines 11 to 100; then 101 to 1000... So this function is fast with dataSet set with a large number of lines and a lot of columns that aren’t equals.

If `verbose` is TRUE, the column logged will be the one returned.

#### Value

A list of index of columns that have an exact duplicate in the dataSet set. Ex: if column i and column j (with j > i) are equal it will return j.

#### Examples

```r
# First let's build a matrix with 3 columns and a lot of lines, with 1's everywhere
M <- matrix(1, nrow = 1e6, ncol = 3)

# Now let's check which columns are equals
whichAreInDouble(M)
```
# It return 2 and 3: you should only keep column 1.

# Let's change the column 2, line 1 to 0. And check again
M[1, 2] <- 0
whichAreInDouble(M)
# It only returns 3

# What about NA? NA vs not NA => not equal
M[1, 2] <- NA
whichAreInDouble(M)
# It only returns 3

# What about NA? Na vs NA => yep it's the same
M[1, 1] <- NA
whichAreInDouble(M)
# It only returns 2