

Package ‘replacer’

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Title A Value Replacement Utility

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Description Updates values within csv format data files using a custom, User-built csv format lookup file. Based on 'data.table' package.

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Imports data.table(>= 1.14.0)

Depends R(>= 4.1.0)

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bReplace	<i>Batch-file value replacement</i>
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Description

User-intended function to process a list of pairs of data files and associated lookup files listed in this order.

Usage

```
bReplace(dir, x, save = TRUE, msgs = FALSE)
```

Arguments

<code>dir</code>	Quoted character of length = 1L describing the path to the directory containing the data and associated lookup file(s), with either forward or double backward slash and no end slash.
<code>x</code>	List of character vectors of length 2 each, containing full names of the data file and the associated lookup file, as described in replaceVals .
<code>save</code>	Logical, default TRUE: save results to directory. FALSE: display only.
<code>msgs</code>	Logical, default FALSE: suppress messages. TRUE: print a counted list of messages within each run.

Value

A multiple-run named list with updated data and multiple replacement count tables. Also, csv updated data files saved to *dir*.

Note

In examples, please leave the function argument *save* to FALSE. Otherwise, copy all content of the folder "extdata", found in package's root, into a directory on your machine. Use the absolute path to this directory as *dir* argument (vignette example).

Examples

```
if (interactive()) {
# A list of data/lookup names:
fs = list(c('data.csv', 'lookup.csv')
, c("data_unique.csv", "lookup_unique.csv")
, c('data_id.csv', 'lookupNA.csv')
, c('data_id.csv', 'lookupDUP.csv')
, c('chile.csv', 'chile_nadup.csv')
, c('data_id.csv', 'lookup_id.csv')
, c('data_id.csv', 'lookup_idsimple.csv')
, c('chile.csv', 'chile_id.csv')
```

```
    )  
    ##Not run:  
    dir = system.file("extdata", package = "replacer")  
    bReplace(dir, fs, save = FALSE, msgs = TRUE)  
  }
```

con2fcoales*Helper for coalescing vectors of different types*

Description

This helper prevents the error in [fcoalesce](#) when attempting to coalesce two vectors of different data type (double/integer).

Usage

```
con2fcoales(u, z)
```

Arguments

u, z Vectors of equal length and of different data types (e.g. double and integer).
Missing values are accepted.

Value

A double data type vector of same length as the arguments.

replaceVals*User-intended wrapper for single-file replacements*

Description

The function sends the prepared data.tables to [sReplace](#), receives updated data, displays a list of updated data and of counts of multiple replacements and saves the updated data to disk (see Details).

Usage

```
replaceVals(dir, ..., save = TRUE)
```

Arguments

<code>dir</code>	Quoted character of length = 1L describing the path to the directory containing the data and associated lookup file(s), with either forward or double backward slash and no end slash.
<code>...</code>	Not used for default file names "data.csv", "lookup.csv". Otherwise, custom names including file extension, within quotation marks, such as "<data_name>.csv", "<lookup_name>.csv", <i>entered in this order!</i> .
<code>save</code>	Logical, default TRUE: save results to <i>dir</i> . FALSE: display only. See Note below.

Details

The workflow:

Tasks:

The function reads the data/lookup pair converting each file to "data.table" class, performs conformance checks on associated lookup, removes uninvolved data columns and non-standard lookup columns. Upon return from [sReplace](#), re-structures updated result in the original format, saves the updated data to *dir* and displays a one-run named list containing updated data along with counts of duplicated and/or missing values replacements requests.

Messages:

The function displays messages and comments regarding the internal workflow. It is recommended reading these messages/comments as first troubleshooting step since they are specific to each file pair and request type. To suppress messages, wrap the function with [suppressMessages](#). The vignette contains definitions of terms.

Value

A one-run named list containing the updated data and multiple replacement counts. Also, csv file saved in the same directory under the name *updated_<data_name>using<lookup_name>*.

Note

In examples, please leave the function argument *save* to FALSE. Otherwise, copy all content of the folder "extdata", found in package's root, into a directory on your machine. Use the absolute path to this directory as *dir* argument (vignette example).

Examples

```
## Not run: datasets with default name "data.csv", "lookup.csv"

if (interactive()) {
  dir = system.file("extdata", package = "replacer")
  replaceVals(dir, save = FALSE)
}
```

sReplace

Helper function for value replacement

Description

The function is not intended for direct use. Once called by `replaceVals` it firstly checks for index presence in lookup. Upon the result of this check, the function moves along the branches of a decision tree (see Details).

Usage

```
sReplace(x, y0, uv)
```

Arguments

<code>x, y0</code>	Data.tables
<code>uv</code>	Character vector or list of same length as <code>x</code> , containing unique names of involved columns in data.

Details

The function starts by checking the presence of a User-made index in lookup.

If the index is found absent:

The function calls helper `whichDups` and finds which data values are duplicated. Also, looks for missing values set for *multiple* replacements and for splits on missing data. In case of mixed *simple/multiple* requests the function splits lookup into maximum 3 subsets: one for *simple* replacements, for which it creates an internal index, one for *multiple replacements* of duplicated values for which it creates an internal index, and one for *multiple replacements* of missing values for which an internal index is not necessary.

Index for multiple replacements of duplicated values:

The internal index contains row numbers corresponding to all distinct subsets of duplicated values found within each involved data column and loops the function `data.table::set()` for replacements on corresponding columns.

No Index for multiple replacements of missing values:

As mentioned above, no index is created for multiple replacements of missing values as there is only one generic value per data column. The missing values subset is then *reshaped*, and the columns are *coalesced* (`data.table` Manual) with corresponding data columns for each generic value entered in lookup.

Index For Unique Values:

As stated above, simple replacements of unique values without User-made index are possible. Once the internal index created, this subset is *reshaped, joined* with the data on index and the corresponding columns are *coalesced*.

If the index is found present:

The function subsets the lookup using the special index values **0** and/or **NA** (or empty). At maximum, 3 subsets of lookup are formed as above. The replacement process is similar with the process used for absent index with the difference that simple replacements already have User-made index.

Value replacement:

Following the decision tree described above, the function calls utility's helpers and functions from **data.table** package to process all replacements requested by lookup in one run.

Value

A named list containing updated involved columns in x, count of multiple replacements of duplicated values (if requested), count of multiple replacements of missing values (if requested).

whichDups	<i>Find duplicated values in data</i>
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Description

The function finds duplicated values in each column of the data file. Although not intended for direct use, it can be applied to a data file once converted into "data.table" class.

Usage

```
whichDups(x)
```

Arguments

x A data.table.

Value

A named character vector. Data columns containing distinct sets of duplicated values have the names indexed.

Examples

```
if (interactive()) {
  dir = system.file('extdata', package = 'replacer')
  setwd(dir)

  x = data.table::fread('data.csv', na.strings = c(NA_character_, ''))

  whichDups(x)
}
```

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