Package: daff (via r-universe)

June 14, 2024

Version 1.1.1

Title Diff, Patch and Merge for Data.frames

Description Diff, patch and merge for data frames. Document changes in data sets and use them to apply patches. Changes to data can be made visible by using render_diff(). The 'V8' package is used to wrap the 'daff.js' 'JavaScript' library which is included in the package.

License MIT + file LICENSE

Imports V8 (>= 0.6), jsonlite, utils

URL https://github.com/edwindj/daff

Suggests testthat

RoxygenNote 7.2.3

Encoding UTF-8

Repository https://edwindj.r-universe.dev

RemoteUrl https://github.com/edwindj/daff

RemoteRef HEAD

RemoteSha cdc95d828dae03f10b7decc487ea05a88668a375

Contents

daff	2
differs_from	
diff_data	3
merge_data	
patch_data	
render_diff	7
which_conflicts	8
write_diff	9
	^
10	U

Index

Description

Daff calculates differences between two data.frames. This difference can be stored and later used to patch the original data. Differences can also be made visual by using render_diff showing what changed.

Details

Storing the difference between data sets allows for tracking or incorporating manual changes to data sets. Ideally changes to data should be scripted to be reproducable, but there are situations or scenario's where this is not possible or happens out of your control. daff can help track these changes.

actions

diff_data	Find differences in values between data.frames
patch_data	Apply a patch generated with diff_data to a data.frame
merge_data	Merge two diverged data. frames orginating from a same parent

daff.js

Daff wraps the daff.js library which offers more functionality.

differs_from differs from,

Description

This is the same function as diff_data but with arguments reversed. This is more useful when using dplyr and magrittr

Usage

```
differs_from(data, data_ref, ...)
```

Arguments

data	data.frame to check for changes
data_ref	data.frame reference data frame
	not further specified

daff

diff_data

Value

difference object

See Also

diff_data

diff_data

Do a data diff

Description

Find differences with a reference data set. The diff can be used to patch_data, to store the difference for documentation purposes using write_diff or to visualize the difference using render_diff

Usage

```
diff_data(
  data_ref,
  data,
  always_show_header = TRUE,
  always_show_order = FALSE,
  columns_to_ignore = c(),
  count_like_a_spreadsheet = TRUE,
  ids = c(),
  ignore_whitespace = FALSE,
  never_show_order = FALSE,
  ordered = TRUE,
  padding_strategy = c("auto", "smart", "dense", "sparse"),
  show_meta = TRUE,
  show_unchanged = FALSE,
  show_unchanged_columns = FALSE,
  show_unchanged_meta = FALSE,
  unchanged_column_context = 1L,
  unchanged_context = 1L
)
```

Arguments

data_ref	data.frame reference data frame	
data	data.frame to check for changes	
always_show_header		
	logical Should we always give a table heade	

logical Should we always give a table header in diffs? This defaults to TRUE, and - frankly - you should leave it at TRUE for now.

always_show_order		
	logical Diffs for tables where row/column order has been permuted may in- clude an extra row/column specifying the changes in row/column numbers. If you'd like that extra row/column to always be included, turn on this flag, and turn off never_show_order.	
columns_to_igno		
	character List of columns to ignore in all calculations. Changes related to these columns are ignored.	
count_like_a_sp		
	logical Should column numbers, if present, be rendered spreadsheet-style as A,B,C,,AA,BB,CC? Defaults to TRUE.	
ids	character List of columns that make up a primary key, if known. Otherwise heuristics are used to find a decent key (or a set of decent keys).	
ignore_whitespa	ace	
	logical Should whitespace be omitted from comparisons. Defaults to FALSE.	
never_show_orde		
	logical Diffs for tables where row/column order has been permuted may in- clude an extra row/column specifying the changes in row/column numbers. If you'd like to be sure that that row/column is *never included, turn on this flag, and turn off always_show_order.	
ordered	logical Is the order of rows and columns meaningful? Defaults to 'TRUE'.	
padding_strateg	gy	
	logical Strategy to use when padding columns. Valid values are "auto", "smart", "dense", and "sparse". Leave null for a sensible default.	
show_meta	logical Show changes in column properties, not just data, if available. Defaults to TRUE.	
	logical Should we show all rows in diffs? We default to showing just rows that have changes (and some context rows around them, if row order is meaningful), but you can override this here.	
show_unchanged_		
	logical Should we show all columns in diffs? We default to showing just columns that have changes (and some context columns around them, if column order is meaningful), but you can override this here. Irrespective of this flag, you can rely on index/key columns needed to identify rows to be included in the diff.	
show_unchanged_	_meta	
unchanged_colur	logical Show all column properties, if available, even if unchanged. Defaults to FALSE.	
-	integer When showing context columns around a changed column, what is the minimum number of such columns we should show?	
unchanged_context		
	integer When showing context rows around a changed row, what is the mini- mum number of such rows we should show?	

Value

difference object

merge_data

See Also

differs_from

Examples

```
library(daff)
x <- iris
x[1,1] <- 10
diff_data(x, iris)
dd <- diff_data(x, iris)
#write_diff(dd, "diff.csv")
summary(dd)</pre>
```

merge_data

Merge two tables based on a parent version

Description

merge_data provides a three-way merge: suppose two versions are based on a common version, this function will merge tables a and b.

Usage

merge_data(parent, a, b)

Arguments

parent	data.frame
а	data.frame changed version of parent
b	${\tt data.frame}$ other changed version of parent

Details

If both a and b change the same table cell with a different value, this results in a conflict. In that case a warning will be generated with the number of conflicts. In the returned data.frame of a conflicting merge columns with conflicting values are of type character and contain all three values coded as

(parent) a /// b

Value

merged data.frame. When a merge has conflicts the columns of conflicting changes are of type character and contain all three values.

See Also

which_conflicts

Examples

```
parent <- a <- b <- iris[1:3,]
a[1,1] <- 10
b[2,1] <- 11
# succesful merge
merge_data(parent, a, b)
parent <- a <- b <- iris[1:3,]
a[1,1] <- 10
b[1,1] <- 11
# conflicting merge (both a and b change same cell)
merged <- merge_data(parent, a, b)
merged #note the conflict
#find out which rows contain a conflict
```

which_conflicts(merged)

patch_data

patch data

Description

Patch data with a diff generated by diff_data

Usage

patch_data(data, patch)

Arguments

data	data.frame that should be patched
patch	generated with diff_data

Value

data.frame that has been patched.

Examples

```
library(daff)
x <- iris
#change a value
x[1,1] <- 1000
patch <- diff_data(iris, x)
print(patch)
# apply patch
iris_patched <- patch_data(iris, patch)</pre>
```

iris_patched[1,1] == 1000

6

render_diff

Description

Converts a diff_data object to HTML code, and opens the resulting HTML code in a browser window if view==TRUE and R is running interactively.

Usage

```
render_diff(
  diff,
  file = tempfile(fileext = ".html"),
  view = interactive(),
  fragment = FALSE,
  pretty = TRUE,
  title,
  summary = !fragment,
  use.DataTables = !fragment
)
```

Arguments

diff	diff_data object generated with diff_data
file	character target file (optional)
view	logical Open the generated HTML in a browser if R is being used interactively
fragment	logical If TRUE generate (just) an HTML table, otherwise generate a valid HTML document.
pretty	logical Use HTML arrow characters instead of '->'.
title	character title text. Defaults to the quoted names of the data objects compared, separated by 'vs.'
summary	logical Should a summary of changes be shown above the HTML table?
use.DataTables	logical Include jQuery DataTables plugin and enable: - pagination (10,25,50,100,All) - searching - filtering - column visibility (individually enable/disable) - copy/csv/excel/pdf export buttons - column reorder (drag and drop) - row reorder (drag and drop) - row/multirow select

Value

generated html

See Also

data_diff

Examples

```
y <- iris[1:3,]
x <- y
x <- head(x,2) # remove a row
x[1,1] <- 10 # change a value
x$hello <- "world" # add a column
x$Species <- NULL # remove a column
patch <- diff_data(y, x)
render_diff(patch, title="compare x and y", pretty = TRUE)
#apply patch
y_patched <- patch_data(y, patch)</pre>
```

which_conflicts return which rows of a merged data.frame contain conflicts

Description

return which rows of a merged data.frame contain conflicts.

Usage

```
which_conflicts(merged)
```

Arguments

merged data.frame merged data.frame with possible conflicts.

Value

integer vector with row positions containing conflicts.

See Also

merge_data

Examples

```
parent <- a <- b <- iris[1:3,]
a[1,1] <- 10
b[2,1] <- 11
# succesful merge
merge_data(parent, a, b)
parent <- a <- b <- iris[1:3,]
a[1,1] <- 10
b[1,1] <- 11</pre>
```

8

write_diff

```
# conflicting merge (both a and b change same cell)
merged <- merge_data(parent, a, b)
merged #note the conflict
#find out which rows contain a conflict
which_conflicts(merged)</pre>
```

write_diff

Write or read a diff to or from a file

Description

The diff information is stored in the Coopy highlighter diff format: https://paulfitz.github. io/daff-doc/spec.html

Usage

```
write_diff(diff, file = "diff.csv")
```

read_diff(file)

Arguments

diff	generated with diff_data
file	filename or connection

Details

Note that type information of the target data.frame is lost when writing a patch to disk. Using a stored diff to patch a data.frame will use the column types of the source data.frame to determine the target column types. New introduced columns may become characters.

Names of the reference and comparison dataset are also lost when writing a data_diff object to disk.

Value

diff object that can be used in patch_data

Index

daff, 2
diff_data, 2, 3, 6, 7
differs_from, 2

merge_data, 2, 5, 8

patch_data, 2, 3, 6, 9

read_diff(write_diff), 9
render_diff, 3, 7

which_conflicts, 5, 8
write_diff, 3, 9