Package ‘diffdfs’

October 13, 2022

Title Compute the Difference Between Data Frames

Version 0.9.0

Description Shows you which rows have changed between two data frames with the same column structure. Useful for diffing slowly mutating data.

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Imports arrow, dplyr, janitor, rlang

BugReports https://github.com/riazarbi/diffdfs

Encoding UTF-8

RoxygenNote 7.2.1

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

NeedsCompilation no

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checkkey  

Check That A Dataframe Key Col Set Is Unique

Description

Checks that a provided vector of column names constitute a unique key (that is, no rows are duplicated) for a dataframe.

Usage

```r
checkkey(df, key_cols, verbose = FALSE)
```

Arguments

- `df`: a dataframe
- `key_cols`: vector of column names
- `verbose`: TRUE/FALSE should we print a message?

Value

TRUE if key cols have unique rows; FALSE if not

Examples

```r
irisint = iris
irisint$rownum = 1:nrow(irisint)
key_cols = c("rownum")
checkkey(irisint, key_cols, TRUE)
checkkey(irisint, "Species", TRUE)
```

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Compute the Difference Between Dataframes

Description

Returns a dataframe describing the modifications required to transform `old_df` into `new_df`. The dataframes need to have identical columns and column types and share unique index columns.

Usage

```r
diffdfs(new_df, old_df = NA, key_cols = NA, verbose = FALSE)
```


**Arguments**

- **new_df**: A dataframe of new data.
- **old_df**: A dataframe of old data. `new_df` and `old_df` can (and usually do) have overlapping data.
- **key_cols**: optional vector of column names that constitute a unique table key. If NA, `colnames(old_df)` will be used.
- **verbose**: logical, default FALSE. Should the processing be chatty?

**Value**

- a dataframe.

**Examples**

```r
iris$key <- 1:nrow(iris)

old_df <- iris[1:100,]
old_df[75,1] <- 100
new_df <- iris[50:150,]
diffdfs(new_df, old_df, key_cols = "key")
```
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