

Package: tide (via r-universe)

August 11, 2024

Title Manually Edit A Dataframe, Get Code to Reproduce It

Version 0.1.0

Description Adjust a data.frame manually with R's inbuilt spreadsheet-like data editor and have simple base-R code returned that reproduces the changes.

License MIT + file LICENSE

Imports clipr

Encoding UTF-8

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.1.9000

Repository <https://matt-dray.r-universe.dev>

RemoteUrl <https://github.com/matt-dray/tide>

RemoteRef HEAD

RemoteSha 1e93bb6d9391a9cc518bf79fea0853d04a46f046

Contents

tide	1
Index	3

tide	<i>Edit Manually A Dataframe And Generate Reproducible Code</i>
------	---

Description

Calls the `edit` function to invoke a spreadsheet-like data-editor window where you can edit a data.frame object 'by hand'. Returns the edited object and optionally adds code to the clipboard that can recreate the edited object from the original.

Usage

```
tide(dat, copy_to_clipboard = TRUE, write_path = NULL)
```

Arguments

<code>dat</code>	A data.frame to be edited. Must be the name of the data.frame object only.
<code>copy_to_clipboard</code>	Logical, defaults to TRUE. Copy generated code to the clipboard?
<code>write_path</code>	Character. A file path to save an R script containing the generated code snippets. The directory containing the file must exist.

Details

As noted in [dataentry](#), 'the data entry editor is only available on some platforms and GUIs' and 'The details of interface to the data grid may differ by platform and GUI'.

Value

A data.frame. Optionally adds a string to the clipboard and/or writes to a file.

Examples

```
## Not run: beaver1_edited <- tide(beaver1)
```

Index

dataentry, [2](#)

edit, [1](#)

tide, [1](#)