Package 'getable'

October 13, 2022

000001 13, 2022
Type Package
Title Fetching Tabular Data ``Onload" in Compiled R Markdown HTML Documents
Version 1.0.3
Description Dynamically retrieve data from the web to render HTML tables on inspection in R Markdown HTML documents.
<pre>URL https://yongfu.name/getable/,</pre>
https://github.com/liao961120/getable/
<pre>BugReports https://github.com/liao961120/getable/issues/</pre>
Depends R (>= 3.4.0)
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Suggests jsonlite, rmarkdown
RoxygenNote 7.1.1
VignetteBuilder knitr
Imports knitr
NeedsCompilation no
Author Yongfu Liao [aut, cre] (https://orcid.org/0000-0002-1814-2993)
Maintainer Yongfu Liao 120@gmail.com>
Repository CRAN
Date/Publication 2020-10-02 13:42:06 UTC
R topics documented:
df2json from_repo renderTable
Index

from_repo

df2json

Convert Data Frame to Valid JSON Format for Serving

Description

Convert Data Frame to Valid JSON Format for Serving

Usage

```
df2json(df, output = "./data/df.json", ...)
```

Arguments

df A data frame.

output A string. The path to the exported data frame.

. . . Additional arguments arguments passed on to toJSON.

from_repo

Build URL to a file from GitHub Repository

Description

This function builds a URL in the form: https://raw.githubusercontent.com/<username>/<repo>/
branch>/<path>.

Usage

```
from_repo(username, repo, path, branch = "master")
```

Arguments

repo A string. The owner of the repo.

A string. The name of the repo.

A string. The path to the file.

Branch A string. The branch the file is on.

Value

An URL to the path.

renderTable 3

Examples

```
from_repo(
    username = "liao961120",
    repo = "getable",
    path = "docs/demo/data/df.json",
    branch = "master")

renderTable(
    from_repo(
        username = "liao961120",
        repo = "getable",
        path = "docs/demo/data/df.json",
        branch = "master")
)
```

renderTable

Render HTML Table in R Markdown with Data from Web

Description

This function is expected to work with getable's R Markdown template, which contains an .html file, a .js file, and a .css file in addition to the .Rmd source file. The function creates an HTML string and insert it into the HTML file rendered from Rmd. The code in the .js file then process the HTML string and retrieve data from web to create an HTML table dynamically when users view the rendered HTML file in the browser (a server is needed to served the file).

Usage

```
renderTable(url = "./data/df.csv", isjson = FALSE)
```

Arguments

url

A string. The URL to the source data of the table to be created. Could be a relative path (relative to the .Rmd src file) or an URL to a JSON or CSV file. url could also be an URL to a publicly viewable Google Spreadsheet. Defaults to ./data/df.csv (see the template's structure).

./uata/ui.csv (s

isjson

Boolean. Whether the format of the self-hosted file is json. Defaults to FALSE. Works only when the data is self-hosted (i.e. not from Google Spreadsheet).

Value

A string representing an HTML div tag.

Examples

renderTable("https://raw.githubusercontent.com/liao961120/getable/master/docs/demo/data/df.csv")

Index

```
df2json, 2
from_repo, 2
renderTable, 3
toJSON, 2
```