Package 'TopicFundeR'

December 3, 2017

Type Package Title Aquire information about funded persons and projects in the DFG-Database Version 0.1.0 Author Nico Blokker and Alena Klenke Maintainer Nico Blokker <nico.blokker@uol.de> Description TopicFundeR let's you search and save information located in the GEPRIS-Database of the German Research Foundation (Deutsche Forschungsgemeinschaft)</nico.blokker@uol.de>						
			License GLP-2			
			Encoding UTF-8			
			LazyData true			
			Imports xml2, rvest, dplyr, stringr Suggests robotstxt, purrr, pbapply			
zionj gom toto ototi						
R topics document	ed:					
fasteR						
findeR						
find_info						
pasteR						
plotteR						
1						
wrap_it						
Index	6					
fasteR	TopicFundeR					

Description

This function has the same properties as "findeR" except that it takes an additional parameter (id_only)

2 findeR

Usage

```
fasteR(x, reqtime = 0, id_only = FALSE)
```

Arguments

A name put in quotation marks.

reqtime A integer number specifying the seconds to wait between requests. Default is

set to 0.

id_only If TRUE, returns only a vector containg the ID.

Value

Returns a dataframe consisting of a ID-Variable, the name-Variable and the input-Variable.

Examples

```
names <- c("name1", "name2", "name3", "...")
id <- sapply(names, fasteR, reqtime = 5, id_only = TRUE)</pre>
```

findeR TopicFundeR

Description

Search the GEPRIS-Database for a name and extract the information. FindeR and find_info are best used for single names and IDs. For multiple values use fasteR and wrap_it for convenience.

Usage

```
findeR(x, reqtime = 0)
```

Arguments

x A name put in quotation marks.

reqtime A integer number specifying the seconds to wait between requests. Default is

set to 0.

Value

Returns a dataframe consisting of a ID-Variable, the name-Variable and the input-Variable

```
findeR("Name Surname", reqtime = 5)
findeR("Name")
```

find_info 3

find_info
TopicFundeR

Description

Extract additional information based on a person's ID. FindeR and find_info are best used for single names and IDs. For multiple values use fasteR and wrap_it for convenience.

Usage

```
find_info(x, reqtime = 0)
```

Arguments

x A numeric ID.

reqtime A integer number specifying the seconds to wait between requests. Default is

set to 0.

Value

Returns a dataframe with additional project variables, such as number of projects, name of the projects and their corresponding IDs

Examples

```
find_info(id)
x <- findeR("name")
y <- find_info(x$id)
z <- dplyr::left_join(y, x)</pre>
```

pasteR TopicFundeR

Description

Paste long strings neatly to console in order to fit the limits of your screen

Usage

```
pasteR(x, lengthline = 65)
```

Arguments

x A string or a input coercible to one

lengthline integer describing the wanted number of characters in each line

```
pasteR(long_link)
```

4 steps

plotteR

TopicFundeR

Description

Plots a rudimental network. Either a bipartite or normal one.

Usage

```
plotteR(df, bipartite = FALSE)
```

Arguments

Х

A Dataframe.

Value

Plots a Network to viewer.

Examples

```
plotteR(df)
```

steps

TopicFundeR

Description

Takes a project ID and extracts the involved scientists. Wraps around wrap_it.

Usage

```
steps(project_id, reqtime = 0)
```

Arguments

reqtime A integer number specifying the seconds to wait between requests. Default is

set to 0.

x A numeric ID.

Value

Returns a dataframe consisting of informations about all joined in scientists.

```
df <- steps(id, reqtime = 2)</pre>
```

wrap_it 5

wrap_it	
---------	--

Description

Used for extracting information of \textitmultiple IDs.

Usage

```
wrap_it(ids, reqtime = 0)
```

Arguments

ids Vector containing IDs

reqtime A integer number specifying the seconds to wait between requests. Default is

set to 0. Recommended is 5.

Value

Returns a dataframe consisting of a ID-Variable, the name-Variable and the input-Variable and several others.

```
wrap_it(ids, reqtime = 5)
```

Index

```
fasteR, 1
find_info, 3
findeR, 2

pasteR, 3
plotteR, 4

steps, 4

wrap_it, 5
```