

# Package ‘TopicFundeR’

December 3, 2017

**Type** Package

**Title** Acquire 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)

**License** GLP-2

**Encoding** UTF-8

**LazyData** true

**Imports** xml2, rvest, dplyr, stringr

**Suggests** robotstxt, purrr, pbapply

**RoxygenNote** 6.0.1

## R topics documented:

fasteR . . . . .	1
findeR . . . . .	2
find_info . . . . .	3
pasteR . . . . .	3
plotteR . . . . .	4
steps . . . . .	4
wrap_it . . . . .	5
<b>Index</b>	<b>6</b>

---

fasteR

*TopicFundeR*

---

## Description

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

**Usage**

```
faster(x, reptime = 0, id_only = FALSE)
```

**Arguments**

<code>x</code>	A name put in quotation marks.
<code>reptime</code>	A integer number specifying the seconds to wait between requests. Default is set to 0.
<code>id_only</code>	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, reptime = 5, id_only = TRUE)
```

---

findeR	<i>TopicFundeR</i>
--------	--------------------

---

**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, reptime = 0)
```

**Arguments**

<code>x</code>	A name put in quotation marks.
<code>reptime</code>	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

**Examples**

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

---

`find_info`*TopicFundeR*

---

**Description**

Extract additional information based on a person's ID. `findInfo` 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, reptime = 0)
```

**Arguments**

<code>x</code>	A numeric ID.
<code>reptime</code>	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 <- findInfo("name")
y <- find_info(x$id)
z <- dplyr::left_join(y, x)
```

---

`pasteR`*TopicFundeR*

---

**Description**

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

**Usage**

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

**Arguments**

<code>x</code>	A string or a input coercible to one
<code>lengthline</code>	integer describing the wanted number of characters in each line

**Examples**

```
pasteR(long_link)
```

---

`plotteR`*TopicFundeR*

---

**Description**

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

**Usage**

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

**Arguments**

`x` 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.

**Examples**

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

---

wrap\_it

---

*TopicFundeR***Description**

Used for extracting information of \textit{multiple 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.

**Examples**

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

# Index

faster, [1](#)  
find\_info, [3](#)  
finder, [2](#)  
  
paster, [3](#)  
plotter, [4](#)  
  
steps, [4](#)  
  
wrap\_it, [5](#)