# Package 'RXKCD'

October 12, 2022

| Type Package  |
|---|
| Title Get XKCD Comic from R   |
| Version 1.9.2   |
| Date 2020-02-24   |
| Maintainer Paolo Sonego <paolo.sonego@gmail.com></paolo.sonego@gmail.com>   |
| <b>Description</b> Visualize your favorite XKCD comic strip directly from R. XKCD <a href="https://xkcd.com">https://xkcd.com</a> web comic content is provided under the Creative Commons Attribution-NonCommercial 2.5 License. |
| Encoding UTF-8  |
| Imports plyr, graphics, utils, jpeg, png, RJSONIO   |
| Suggests RCurl  |
| License GPL-2   |
| LazyLoad yes  |
| RoxygenNote 7.0.2   |
| NeedsCompilation no   |
| Author Paolo Sonego [aut, cph, cre] ( <a href="https://orcid.org/0000-0002-8576-0169">https://orcid.org/0000-0002-8576-0169</a> ), Mikko Korpela [aut]  |
| Repository CRAN   |
| <b>Date/Publication</b> 2020-02-24 08:30:02 UTC   |
|   |
| R topics documented:  |
| getXKCD   |
| Index   |

2 getXKCD

| getakud Display your javorite akud comic in k | getXKCD | Display your favorite XKCD comic in R |  |
|---|---------|---------------------------------------|--|
|---|---------|---------------------------------------|--|

#### **Description**

This function fetches a XKCD comic strip (randomly or by number) and displays it on screen.

#### Usage

```
getXKCD(which = "current", display = TRUE, html = FALSE, saveImg = FALSE)
```

#### **Arguments**

which string: either "current" or "random"; or a number indicating the specific strip.

logical; TRUE (default) if you like to display the strip on the screen.

logical; TRUE if you like to open the XKCD web page for the selected comic in your browser: if TRUE it sets display and saveImg arguments to FALSE.

Default FALSE.

saveImg logical; TRUE if you want to save image in the current directory. Default FALSE.

# Details

Old R versions may have problems accessing HTTPS URLs such as those used on the XKCD website. In case the default method of download.file fails, alternatives will be tried. For the best chance to succeed, ensure that the command line tools "wget" and "curl" as well as the "RCurl" package are installed.

#### Value

a list containing the following fields:

- img URL of the XKCD comic strip image (png)
- title Title of the XKCD comic strip
- month
- num Number of the XKCD comic strip
- link
- year Year of publication
- safe\_title
- · transcript
- alt
- day
- news

saveConfig 3

#### References

```
https://xkcd.com/license.html
```

#### **Examples**

```
library("RXKCD")
significant <- getXKCD(882, display=FALSE)</pre>
```

saveConfig

Save XKCD database info into a file in the user directory

#### **Description**

This function saves the xkcd database as a file in the user's home directory.

#### Usage

```
saveConfig()
```

#### References

```
https://xkcd.com/license.html
```

searchXKCD

Search your favorite XKCD comic strip by title/transcript

#### **Description**

This function uses grep to inspect the title and transcript for all the occurrences of a specified string and returns a data.frame with both the number and the title of the XKCD comic strips.

### Usage

```
searchXKCD(which = "significant")
```

#### **Arguments**

which

string.

#### Value

a data.frame containing the following fields:

- num The num of the XKCD comic strip
- title The title of the XKCD comic strip

4 updateConfig

#### References

```
https://xkcd.com/license.html
```

# Examples

```
## Not run:
library("RXKCD")
searchXKCD(which="significant")
searchXKCD(which="someone is wrong")
## End(Not run)
```

updateConfig

Update the XKCD database saved in the user directory

# Description

This function updates the local version of the XKCD database used by searchXKCD.

# Usage

```
updateConfig()
```

#### References

https://xkcd.com/license.html

# **Index**

```
download.file, 2
getXKCD, 2
saveConfig, 3
searchXKCD, 3
updateConfig, 4
```