

Package ‘tidyRSS’

March 5, 2019

Type Package

Title Tidy RSS for R

Version 1.2.8

Author Robert Myles McDonnell

Maintainer Robert Myles McDonnell <robertmylesmcdonnell@gmail.com>

Description With the objective of including data from RSS feeds into your analysis, 'tidyRSS' parses RSS, Atom XML, JSON and geoRSS feeds and returns a tidy data frame.

URL <https://github.com/RobertMyles/tidyrss>

BugReports <https://github.com/RobertMyles/tidyrss/issues>

Encoding UTF-8

License MIT + file LICENSE

LazyData true

Depends R (>= 3.1.0)

Imports xml2 (>= 1.1.1), httr (>= 1.2.1), lubridate (>= 1.6.0), magrittr (>= 1.5), tibble (>= 1.3.3), dplyr (>= 0.5.0), testthat (>= 1.0.2), jsonlite (>= 1.5), purrr (>= 0.2.4), sf (>= 0.6.1), stringr (>= 1.3.0)

Suggests knitr, rmarkdown

RoxygenNote 6.1.1

VignetteBuilder knitr

NeedsCompilation no

Repository CRAN

Date/Publication 2019-03-05 22:40:03 UTC

R topics documented:

feeds	2
tidyfeed	2

Index	4
--------------	----------

feeds	<i>List of RSS feeds.</i>
-------	---------------------------

Description

A dataset containing a list of feeds, both RSS and Atom, and a few included that are not real feeds and so produce an error.

Usage

```
feeds
```

Format

A data frame with 72 rows and 1 variable

Details

- feeds character. Feed urls.

tidyfeed	<i>Extract a tidy data frame from RSS and Atom and JSON feeds</i>
----------	---

Description

tidyfeed() downloads and parses rss feeds. The function produces a tidy data frame, easy to use for further manipulation and analysis.

Usage

```
tidyfeed(feed, sf = TRUE, config = list())
```

Arguments

feed	(character). The url for the feed that you want to parse.
sf	. If TRUE, returns sf dataframe.
config	Additional configuration settings such as http authentication (authenticate()), additional headers (add_headers()), cookies (set_cookies()) etc. See config() for full details and list of helpers.

Author(s)

Robert Myles McDonnell, <robertmylesmcdonnell@gmail.com>

References

<https://en.wikipedia.org/wiki/RSS>

Examples

```
## Not run:  
# Atom feed:  
tidyfeed("http://journal.r-project.org/rss.atom")  
# rss/xml:  
tidyfeed("http://fivethirtyeight.com/all/feed")  
# jsonfeed:  
tidyfeed("https://daringfireball.net/feeds/json")  
# georss:  
tidyfeed("http://www.geonames.org/recent-changes.xml")  
  
## End(Not run)
```

Index

*Topic **datasets**

feeds, [2](#)

`add_headers()`, [2](#)

`authenticate()`, [2](#)

`config()`, [2](#)

feeds, [2](#)

`set_cookies()`, [2](#)

`tidyfeed`, [2](#)