# Package 'tidygeoRSS'

October 14, 2022

| Type Package   |   |
|--|---|
| Title Tidy GeoRSS  |   |
| Version 0.0.1  |   |
| Author Robert Myles McDonnell  |   |
| Maintainer Robert Myles McDonnell <robertmylesmcdonnell@gmail.com></robertmylesmcdonnell@gmail.com>  |   |
| <b>Description</b> In order to easily integrate geoRSS data into analysis, 'tidygeoRSS' parses 'geo' feeds and returns tidy simple features data frames.   |   |
| <pre>URL https://github.com/RobertMyles/tidygeoRSS</pre>   |   |
| <pre>BugReports https://github.com/RobertMyles/tidygeoRSS/issues</pre>   |   |
| Encoding UTF-8   |   |
| License MIT + file LICENSE   |   |
| <b>Depends</b> R (>= 3.1.0)  |   |
| <b>Imports</b> xml2 (>= 1.3.1), httr (>= 1.4.1), anytime (>= 0.3.7), dplyr (>= 1.0.0), tidyRSS (>= 2.0.2), jsonlite (>= 1.6.1), strex (>= 1.2.0), stringr (>= 1.4.0), magrittr (>= 1.5), purrr (>= 0.3.3), sf (>= 0.9.1), rlang (>= 0.4.6) |   |
| Suggests httptest, knitr, rmarkdown, testthat (>= 2.1.0)   |   |
| RoxygenNote 7.1.0  |   |
| NeedsCompilation no  |   |
| Repository CRAN  |   |
| <b>Date/Publication</b> 2020-06-14 14:50:02 UTC  |   |
| R topics documented:   |   |
| tidygeo  | 2 |
| Index  | 3 |

2 tidygeo

tidygeo

Extract a tidy data frame from geoRSS, geo-Atom and geoJSON feeds

## Description

Extract a tidy data frame from geoRSS, geo-Atom and geoJSON feeds

## Usage

```
tidygeo(
  feed,
  config = list(),
  clean_tags = TRUE,
  list = FALSE,
  parse_dates = TRUE
)
```

#### **Arguments**

feed character, the url for the feed that you want to parse, e.g. "https://earthquake.usgs.gov/earthquakes/feed/

config Arguments passed off to httr::GET().

clean\_tags default TRUE. Clean HTML tags from summary and content?

list default FALSE. Return metadata and entry information in separate dataframes?

These will be combined in a named list.

parse\_dates logical, default TRUE. If TRUE, tidyRSS will attempt to parse columns that con-

tain datetime values, although this may fail, see note.

## Value

A data frame of class "sf", "tbl\_df", "tbl" and "data.frame".

### Note

tidygeo() attempts to parse columns that should contain dates. This can fail, as can be seen in tidyRSS here. If you need lower-level control over the parsing of dates, it's better to leave parse\_dates equal to FALSE and then parse these yourself.

## **Examples**

```
## Not run: tidygeo("https://earthquake.usgs.gov/earthquakes/feed/v1.0/summary/all_hour.atom")
```

## **Index**

tidygeo, 2