Package 'inlpubs'

October 28, 2022

Title USGS INL Project Office Publications

Version 1.0.4

Description Contains bibliographic information for the U.S. Geological Survey (USGS) Idaho National Laboratory (INL) Project Office.

Depends R (>= 4.0)

Imports checkmate, stats, tm

Suggests connectapi, covr, DT, graphics, grid, htmltools, htmlwidgets, kableExtra, knitr, pkgdown, png, rmarkdown, rsconnect, RWeka, stringi, textutils, tinytest, tools, usethis, utils, webshot2, wordcloud2

License CC0

URL https://code.usgs.gov/inl/inlpubs,

https://rconnect.usgs.gov/inlpo/inlpubs/

BugReports https://code.usgs.gov/inl/inlpubs/-/issues

Copyright This software is in the public domain because it contains materials that originally came from the United States Geological Survey (USGS), an agency of the United States Department of Interior. For more information, see the official USGS copyright policy at https://www.usgs.gov/information-policies-and-instructions/copyrights-and-credits

Encoding UTF-8

VignetteBuilder knitr

SystemRequirements Package vignettes require pandoc (https://pandoc.org/). Text mining using n-grams requires Amazon Corretto (https://aws.amazon.com/corretto/).

BuildVignettes true

LazyData true

LazyDataCompression xz

RoxygenNote 7.2.1

NeedsCompilation no

```
Author Jason C. Fisher [aut, cre] (<https://orcid.org/0000-0001-9032-8912>),
Kerri C. Treinen [aut] (<https://orcid.org/0000-0003-0645-6810>),
Allison R. Trcka [aut] (<https://orcid.org/0000-0001-8498-4737>)
```

Maintainer Jason C. Fisher <jfisher@usgs.gov>

Repository CRAN

Date/Publication 2022-10-27 23:55:06 UTC

R topics documented:

pubs .	· ·	•••	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	3
																																											6

mine_text

Index

Mine text components in the INLPO publications

Description

Performs a word frequency text analysis of Idaho National Laboratory Project Office (INLPO) publications.

Usage

```
mine_text(
   pubs,
   components = c("title", "abstract"),
   ngmin = 1L,
   ngmax = ngmin,
   lowfreq = 1L
)
```

Arguments

pubs	pubs_data class. Bibliographic information, see pubs dataset for details.
components	character vector. One or more text components to analyze. Choices include the "title", "abstract", "annotation", and "citation" of the document.
ngmin, ngmax	integer number. Splits strings into <i>n-grams</i> with given minimal and maximal numbers of grams. An n-gram is an ordered sequence of n words taken from the body of a text. Requires that the RWeka package is available and that the environment variable JAVA_HOME points to where the Java software is located. Recommended for single text compoents only.
lowfreq	integer number. Lower frequency bound. Words that occur less than this bound are excluded from the returned frequency table.

pubs

Details

HTML entities are decoded when the textutils package is available.

Value

A word frequency table giving the number of times each word occurs in a publication's text component(s). A table column represents a single publication that is identified using its citation-key. And each row provides frequency counts for a particular word (also known as a 'term').

Author(s)

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

See Also

make_word_cloud function to create a word cloud.

Examples

```
m <- mine_text(head(pubs, 3))
head(m)
## Not run:
d <- data.frame(word = rownames(m), freq = rowSums(m))
make_word_cloud(d, display = TRUE)
```

End(Not run)

pubs

Bibliographic information of the INLPO

Description

Bibliographic information for reports, articles, maps, and theses related to scientific monitoring and research conducted by the U.S. Geological Survey (USGS), Idaho Water Science Center, Idaho National Laboratory Project Office (INLPO).

Usage

pubs

Format

An object of class 'pubs_data' that inherits behavior from the data frame class. Each record corresponds to a bibliographical item and contains the following variables:

key **BibTeX** key for the citation entry;

year year of publication;

citation bibliographic entry of class bibentry;

abstract abstract text string;

annotation annotation text string (Knobel and others, 2005; Bartholomay, 2022).

Row names are the BibTeX key for the citation entry.

Source

Many of these publications are available through the USGS Publications Warehouse.

References

Bartholomay, R.C., 2022, Historical development of the U.S. Geological Survey hydrological monitoring and investigative programs at the Idaho National Laboratory, Idaho, 2002–2020: U.S. Geological Survey Open-File Report 2022–1027 (DOE/ID-22256), 54 p., doi: 10.3133/ofr20221027.

Knobel, L.L., Bartholomay, R.C., and Rousseau, J.P., 2005, Historical development of the U.S. Geological Survey hydrologic monitoring and investigative programs at the Idaho National Engineering and Environmental Laboratory, Idaho, 1949 to 2001: U.S. Geological Survey Open-File Report 2005–1223 (DOE/ID–22195), 93 p., doi: 10.3133/ofr20051223.

Examples

```
## Display table structure
str(pubs, max.level = 1, nchar.max = 50)
## Print the citation key for each entry in the bibliography:
rownames(pubs[1:10, ])
## Print citation, authors, and abstract for Fisher and others (2012):
key <- "FisherOthers2012"</pre>
ref <- pubs[key, "citation"]</pre>
print(ref, style = "citation", bibtex = TRUE)
format(ref$author, c("given", "family"))
txt <- pubs[key, "abstract"]</pre>
cat(strwrap(txt), sep = "\n")
## Print list of authors:
authors <- do.call("c", pubs$citation$author)</pre>
authors <- authors[!duplicated(authors)]</pre>
cat(format(authors[1:10]), sep = "\n")
## Not run:
## Export suggested citations from the bibliography:
txt <- sort(vapply(pubs$citation, function(x) {</pre>
 attr(unclass(x)[[1]], "textVersion")
}, character(1)))
txt <- head(c(rbind(txt, character(length(txt)))), -1)</pre>
txt <- strwrap(txt, width = 80, exdent = 2)</pre>
file <- tempfile(fileext = ".txt")</pre>
writeLines(txt, file)
file.show(file, title = "Suggested citations")
```

pubs

End(Not run)

Index

* datasets

pubs, <mark>3</mark>

bibentry, <mark>4</mark>

make_word_cloud, 3
mine_text, 2

pubs, 2, 3