Package 'inlpubs'

July 22, 2025

Title USGS INL Project Office Publications

Version 1.3.0

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

Depends R (>= 4.1)

Imports checkmate, stats, tm

Suggests chromote, connectapi, covr, cyclocomp, graphics, htmltools, htmlwidgets, jsonlite, kableExtra, knitr, lintr, magick, markdown, png, pkgbuild, pkgdown, pkgload, pdftools, reactable, renv, rmarkdown, rsconnect, RWeka, stringi, tesseract, textutils, tinytest, utils, webshot2, wordcloud2

License CC0

URL https://rconnect.usgs.gov/INLPO/inlpubs-main/,
 https://code.usgs.gov/inl/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

SystemRequirements Complete functionality necessitates Amazon Corretto (win), and default-jre, pandoc, libxml2-dev, libpoppler-cpp-dev, libmagick++-dev, optipng, libtesseract-dev, libleptonica-dev, tesseract-ocr-eng (deb)

LazyData true

LazyDataCompression xz

RoxygenNote 7.3.2

NeedsCompilation no

2 authors

Contents

uthors	
ubs	8
erms	10
	11
g n n p	authors . get_pdf_image get_pdf_text . make_wordcloud mine_text pubs . search_terms . terms .

authors

Contributing Authors to INLPO Publications

Description

Authors who have contributed to the publications by the U.S. Geological Survey (USGS), Idaho Water Science Center, Idaho National Laboratory Project Office (INLPO).

Usage

authors

Format

An object of class 'author' that inherits behavior from the 'data.frame' class and includes the following columns:

author_id Unique identifier for the author.

name Name of author, surname first and initials or given name.

person Information about the person like email address and ORCiD identifier.

pub_id Identifier(s) of the publication(s) the author has contributed to, referes to the primry key of the pubs data table.

total_pub Total number of publications.

single_authored Number of single-authored publications.

get_pdf_image 3

```
multi_authored Number of multi-authored publications.
```

first_authored Number of multi-authored publications where the researcher appears as first author.

```
first_year First year author published.
```

last_year Last year author published.

Source

Curated by INLPO staff.

Examples

```
# Subset Jason Fisher's information and display structure:
author <- authors["jfisher", ]
str(author, max.level = 3, width = 75, strict.width = "cut")
# Print author's given name:
author$person |> format(include = "given")
```

get_pdf_image

Obtain Image from a PDF Document

Description

Obtain an image from any PDF document. Requires that the **pdftools** and **magick** packages are available.

Usage

```
get_pdf_image(
  input,
  output = tempfile(fileext = ".jpg"),
  page = 1,
  width = 300,
  depth = 8,
  quality = 70
)
```

Arguments

input	character' string. File path to PDF document.
output	'character' string. Location to write the JPEG image file.
page	'integer' number. Page number in the document. Defaults to page 1.
width	'integer' number. Image width in pixels.
depth	'integer' number. Image color depth (either 8 or 16). Defaults to 8.
quality	'integer' number. JPEG quality, a number between 0 and 100. Defaults to 70.

4 get_pdf_text

Value

Returns the path to the image file.

Author(s)

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

See Also

add_content function to add cover images to the **inlpubs** package.

Examples

```
input <- system.file("extdata", "test.pdf", package = "inlpubs")
path <- get_pdf_image(input)
unlink(path)</pre>
```

get_pdf_text

Obtain Text from a PDF Document

Description

Obtain text from any PDF document. Requires that the **pdftools** and **tesseract** packages are available.

Usage

```
get_pdf_text(input, output = tempfile(fileext = ".txt"), dpi = 600, psm = 1)
```

Arguments

input 'character' string. File path to PDF document.
output 'character' string. Location to write the text file.

dpi 'integer' number between 100 and 1200. Dots per inch (DPI). The resolution

of an image, specifically the number of pixels per inch. For optimal optical character recognition (OCR) accuracy, 600 DPI (the default) is recommended.

psm integer number between 0 and 13. Page Segmentation Mode (PSM). Describes

the layout of the text you are trying to extract. For processing two columns of text you should use the page segmentation mode 1 (default). PSM 1 (default) is used to automatically segment the page into different text areas and also detect

the orientation and script of the text.

Value

Returns the path to the text file. Each page from the PDF is transcribed as a separate line in the file.

make_wordcloud 5

Author(s)

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

See Also

add_content function to add texts to the inlpubs-package corpus.

Examples

```
## Not run:
  input <- system.file("extdata", "test.pdf", package = "inlpubs")
  path <- get_pdf_text(input)
  unlink(path)
## End(Not run)</pre>
```

make_wordcloud

Create Word Cloud

Description

Create a word cloud from a frequency table of words, and save to a PNG file. Requires R-packages **htmltools**, **htmlwidgets**, **magick**, **webshot2**, and **wordcloud2** are available. System dependencies include the following: ImageMagick for displaying the PNG image, OptiPNG for PNG file compression, and Chrome- or a Chromium-based browser with support for the Chrome DevTools protocol. Use find_chromate function to find the path to the Chrome browser.

Usage

```
make_wordcloud(
    x,
    max_terms = 200,
    size = 1,
    shape = "circle",
    ellipticity = 0.65,
    ...,
    width = 910,
    output = NULL,
    display = FALSE
)
```

Arguments

x 'data.frame'. A frequency table of terms that includes "term" and "freq" in each column.

max_terms 'integer' number. Maximum number of terms to include in the word cloud.

6 mine_text

size	'numeric' number. Font size.
shape	'character' string. Shape of the "cloud" to draw. Possible shapes include a "circle", "cardioid", "diamond", "triangle-forward", "triangle", "pentagon", and "star".
ellipticity	'numeric' number. Degree of "flatness" of the shape to draw, a value between 0 and 1 .
	Additional arguments to be passed to the wordcloud2 function.
width	'integer' number. Desired image width in pixels.
output	'character' string. Path to the output file, by default the word cloud is copied to a temporary file.
display	'logical' flag. Whether to display the saved PNG file in a graphics window. Requires access to the magick package.

Value

File path to the word cloud plot in PNG format.

Author(s)

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

See Also

mine_text function to perform a term frequency text analysis.

Examples

```
## Not run:
    d <- wordcloud2::demoFreq |> head(n = 10)
    colnames(d) <- c("term", "freq")
    file <- make_wordcloud(d, display = interactive())
    unlink(file)
## End(Not run)</pre>
```

mine_text

Mine Text

Description

Performs a term frequency text analysis. A term is defined as a word or group of words.

Usage

```
mine_text(docs, ngmin = 1, ngmax = ngmin, sparse = NULL)
```

mine_text 7

Arguments

docs 'list' or 'character' vector. Document text to analyze. Each list item contains

the extracted text from a single document.

ngmin, ngmax integer number. Splits strings into *n-grams* 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 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.

sparse 'numeric' number that is greater than 0 and less than 1. A threshold of relative

document frequency for a term. It specifies the proportion of documents in which a term must appear to be retained. For example if you specify sparse equal to 0.99, it removes terms that are more sparse than 0.99. Conversely, at

0.01, only terms appearing in nearly every document will be retained.

Details

HTML entities are decoded when the **textutils** package is available.

Value

A term-frequency data table giving the number of times each word occurs in the text. A column in the table represents a single component in the docs argument, 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

search_terms function to search for terms within the resulting term-frequency data table. make_wordcloud function to create a word cloud.

Examples

```
d <- c(
    "The quick brown fox jumps over the lazy lazy dog.",
    "Pack my brown box.",
    "Jazz fly brown dog."
) |>
    mine_text()

d <- list(
    "A" = "The quick brown fox jumps over the lazy lazy dog.",
    "B" = c("Pack my brown box.", NA, "Jazz fly brown dog."),
    "C" = NA_character_
) |>
    mine_text()
```

8 pubs

pubs

Publications 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 'pub' that inherits behavior from the 'data.frame' class and includes the following columns:

pub_id Unique identifier for the publication.

institution Name of the institution that published and/or sponsored the report.

type Type of publication.

text_ref Text reference (also known as the in-text citation) that excludes the year of publication.

year Year of publication.

author_id Identifier(s) of the author(s), referes to the primry key of the authors data table.

title Title of publication.

bibentry Bibliographic entry of class bibentry.

abstract Abstract of publication.

annotation Annotation of publication.

annotation_src Identifier for the annotation source publication (Knobel and others, 2005; Bartholomay, 2022).

files File names associated with the publication.

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.

search_terms 9

Examples

```
# Subset Fisher and others (2012) and display structure:
id <- "FisherOthers2012"
pub <- pubs[id, ]
str(pub, max.level = 3, width = 75, strict.width = "cut")

# Print suggested citation:
attr(unclass(pub$bibentry[[1]])[[1]], which = "textVersion")

# Print authors full name:
format(pub$bibentry[[1]]$author, include = c("given", "family"))

# Print abstract:
pub$abstract</pre>
```

search_terms

Search Terms

Description

Pattern matches a search term within the term-frequency data table.

Usage

```
search_terms(
    x,
    data = inlpubs::terms,
    ignore_case = TRUE,
    ...,
    low_freq = 1,
    high_freq = Inf,
    simplify = TRUE
)
```

Arguments

X	'character' string. Term searched for in the term-frequency data table.
data	'term' and 'data.frame' class. Term-frequency data table. Defaults to using the term frequencies from the INLPO publications, see terms dataset for details.
ignore_case	'logical' flag. Whether to ignore character case during pattern matching.
	Additional arguments passed to the grep function.
low_freq	'numeric' number. Lower frequency bound.
high_freq	'numeric' number. Upper frequency bound.
simplify	'logical' flag. Whether to return only the unique publication identifiers.

10 terms

Value

A subset of the data table sorted by decreasing frequency.

Author(s)

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

See Also

mine_text function to perform a term frequency text analysis.

Examples

```
search_terms("mlms")
out <- search_terms("mlms", simplify = FALSE)
head(out)</pre>
```

terms

Term Frequency from INLPO Publications

Description

Term frequency from publications by the U.S. Geological Survey (USGS), Idaho Water Science Center, Idaho National Laboratory Project Office (INLPO).

Usage

terms

Format

An object of class 'term' that inherits behavior from the 'data.frame' class and includes the following columns:

term Term, a word or group of words, represented by an ASCII character string in lowercase. pub_id Identifier for a publication, referes to the primry key of the pubs data table. freq Frequency count from text analysis.

Source

The publication text was sourced from the original PDF documents using the get_pdf_text function, and term frequencies were extracted from the text using the mine_text function.

Examples

```
str(terms, max.level = 3, width = 75, strict.width = "cut")
```

Index

```
\ast datasets
     authors, 2
    pubs, 8
     terms, 10
add_content, 4, 5
authors, 2, 8
bibentry, 8
find_chromate, 5
get_pdf_image, 3
get_pdf_text, 4, 10
grep, 9
make\_wordcloud, 5, 7
mine\_text, 6, 6, 10
person, 2
pubs, 2, 8, 10
search\_terms, 7, 9
terms, 9, 10
wordcloud2, \color{red} 6
```