

# Package ‘pdfsearch’

July 23, 2025

**Type** Package  
**Version** 0.4.3  
**License** MIT + file LICENSE  
**Title** Search Tools for PDF Files  
**Description** Includes functions for keyword search of pdf files. There is also a wrapper that includes searching of all files within a single directory.  
**Depends** R (>= 4.1.0)  
**Imports** pdftools, tibble, tokenizers, stringi, readr  
**Suggests** shiny, testthat, knitr, rmarkdown, covr  
**Maintainer** Brandon LeBeau <lebebr01+pdfsearch@gmail.com>  
**RoxygenNote** 7.3.2  
**URL** <https://github.com/lebebr01/pdfsearch>  
**BugReports** <https://github.com/lebebr01/pdfsearch/issues>  
**VignetteBuilder** knitr  
**Encoding** UTF-8  
**NeedsCompilation** no  
**Author** Brandon LeBeau [aut, cre]  
**Repository** CRAN  
**Date/Publication** 2025-05-28 15:20:02 UTC

## Contents

|                             |    |
|-----------------------------|----|
| convert_tokens . . . . .    | 2  |
| extract_tables . . . . .    | 3  |
| format_text . . . . .       | 4  |
| heading_search . . . . .    | 5  |
| keyword_directory . . . . . | 6  |
| keyword_search . . . . .    | 8  |
| run_shiny . . . . .         | 10 |

**Index**[11](#)


---

|                |                                   |
|----------------|-----------------------------------|
| convert_tokens | <i>Ability to tokenize words.</i> |
|----------------|-----------------------------------|

---

**Description**

Ability to tokenize words.

**Usage**

```
convert_tokens(
  x,
  path = FALSE,
  split_pdf = FALSE,
  remove_hyphen = TRUE,
  token_function = NULL
)
```

**Arguments**

|                |   |
|----------------|---|
| x              | The text of the pdf file. This can be specified directly or the pdftools package is used to read the pdf file from a file path. To use the pdftools, the path argument must be set to TRUE.   |
| path           | An optional path designation for the location of the pdf to be converted to text. The pdftools package is used for this conversion.   |
| split_pdf      | TRUE/FALSE indicating whether to split the pdf using white space. This would be most useful with multicolumn pdf files. The split_pdf function attempts to recreate the column layout of the text into a single column starting with the left column and proceeding to the right. |
| remove_hyphen  | TRUE/FALSE indicating whether hyphenated words should be adjusted to combine onto a single line. Default is TRUE.   |
| token_function | This is a function from the tokenizers package. Default is the tokenize_words function.   |

**Value**

A list of character vectors containing the tokens. More detail can be found looking at the documentation of the tokenizers package.

**Examples**

```
file <- system.file('pdf', '1610.00147.pdf', package = 'pdfsearch')
convert_tokens(file, path = TRUE)
```

---

|                |                                   |
|----------------|-----------------------------------|
| extract_tables | <i>Function to extract tables</i> |
|----------------|-----------------------------------|

---

## Description

Function to extract tables

## Usage

```
extract_tables(
  x,
  path = FALSE,
  split_pdf = FALSE,
  remove_equations = TRUE,
  delimiter = "\\s{2,}",
  delimiter_table = "\\s{2,}",
  split_pattern = "\\p{WHITE_SPACE}{3,}",
  replacement = "\\/",
  col_names = FALSE
)
```

## Arguments

|                  |  |
|------------------|--|
| x                | Either the text of the pdf read in with the pdftools package or a path for the location of the pdf file.   |
| path             | An optional path designation for the location of the pdf to be converted to text. The pdftools package is used for this conversion.  |
| split_pdf        | TRUE/FALSE indicating whether to split the pdf using white space. This would be most useful with multicolumn pdf files. The split_pdf function attempts to recreate the column layout of the text into a single column starting with the left column and proceeding to the right.                            |
| remove_equations | TRUE/FALSE indicating if equations should be removed. Default behavior is to search for a literal parenthesis, followed by at least one number followed by another parenthesis at the end of the text line. This will not detect other patterns or detect the entire equation if it is a multi-row equation. |
| delimiter        | A delimiter used to detect tables. The default is two consecutive blank white spaces.  |
| delimiter_table  | A delimiter used to separate table cells. The default value is two consecutive blank white spaces.   |
| split_pattern    | Regular expression pattern used to split multicolumn PDF files using <code>stringi::stri_split_regex</code> . Default pattern is to split based on three or more consecutive white space characters.   |
| replacement      | A delimiter used to separate table cells after the replacement of white space is done.   |

|           |  |
|-----------|--|
| col_names | TRUE/FALSE value passed to 'readr::read_delim' to indicate if column names should be used. Default value is FALSE which means column names will be generic (i.e. X1, X2, etc). A value of TRUE would take the values from the first row of data extracted. |
|-----------|--|

---

format\_text

---

*Format PDF input text*


---

## Description

Performs some formatting of pdf text upon import.

## Usage

```
format_text(
  pdf_text,
  split_pdf = FALSE,
  blank_lines = TRUE,
  remove_hyphen = TRUE,
  convert_sentence = TRUE,
  remove_equations = FALSE,
  split_pattern = "\\p{WHITE_SPACE}{3,}",
  ...
)
```

## Arguments

|                  |  |
|------------------|--|
| pdf_text         | A list of text from PDF import, most likely from 'pdftools::pdf_text()'. Each element of the list is a unique page of text from the PDF.   |
| split_pdf        | TRUE/FALSE indicating whether to split the pdf using white space. This would be most useful with multicolumn pdf files. The split_pdf function attempts to recreate the column layout of the text into a single column starting with the left column and proceeding to the right.                            |
| blank_lines      | TRUE/FALSE indicating whether blank text lines should be removed. Default is TRUE.   |
| remove_hyphen    | TRUE/FALSE indicating whether hyphenated words should be adjusted to combine onto a single line. Default is TRUE.  |
| convert_sentence | TRUE/FALSE indicating if individual lines of PDF file should be collapsed into a single large paragraph to perform keyword searching. Default is TRUE  |
| remove_equations | TRUE/FALSE indicating if equations should be removed. Default behavior is to search for a literal parenthesis, followed by at least one number followed by another parenthesis at the end of the text line. This will not detect other patterns or detect the entire equation if it is a multi-row equation. |

|               |  |
|---------------|--|
| split_pattern | Regular expression pattern used to split multicolumn PDF files using <code>stringi::stri_split_regex</code> . Default pattern is to split based on three or more consecutive white space characters. |
| ...           | Additional arguments, currently not used.  |

---

|                |   |
|----------------|---|
| heading_search | <i>Function to locate sections of pdf</i> |
|----------------|---|

---

## Description

The ability to extract the location of the text and separate by sections. The function will return the headings with their location in the pdf.

## Usage

```
heading_search(
  x,
  headings,
  path = FALSE,
  pdf_toc = FALSE,
  full_line = FALSE,
  ignore_case = FALSE,
  split_pdf = FALSE,
  convert_sentence = FALSE
)
```

## Arguments

|             |   |
|-------------|---|
| x           | Either the text of the pdf read in with the pdftools package or a path for the location of the pdf file.  |
| headings    | A character vector representing the headings to search for. Can be NULL if pdf_toc = TRUE.  |
| path        | An optional path designation for the location of the pdf to be converted to text. The pdftools package is used for this conversion.   |
| pdf_toc     | TRUE/FALSE whether the pdf_toc function should be used from the pdftools package. This is most useful if the pdf has the table of contents embedded within the pdf. Must specify path = TRUE if pdf_toc = TRUE.   |
| full_line   | TRUE/FALSE indicating whether the headings should reside on their own line. This can create problems with multiple column pdfs.   |
| ignore_case | TRUE/FALSE/vector of TRUE/FALSE, indicating whether the case of the keyword matters. Default is FALSE meaning that case of the headings keywords are literal. If a vector, must be same length as the headings vector.  |
| split_pdf   | TRUE/FALSE indicating whether to split the pdf using white space. This would be most useful with multicolumn pdf files. The split_pdf function attempts to recreate the column layout of the text into a single column starting with the left column and proceeding to the right. |

convert\_sentence

TRUE/FALSE indicating if individual lines of PDF file should be collapsed into a single large paragraph to perform keyword searching. Default is FALSE

### Examples

```
file <- system.file('pdf', '1501.00450.pdf', package = 'pdfsearch')

heading_search(file, headings = c('abstract', 'introduction'),
  path = TRUE)
```

---

keyword\_directory

*Wrapper for keyword search function*

---

### Description

This will use the keyword\_search function to loop over all pdf files in a directory. Includes the ability to include subdirectories as well.

### Usage

```
keyword_directory(
  directory,
  keyword,
  surround_lines = FALSE,
  ignore_case = FALSE,
  token_results = TRUE,
  split_pdf = FALSE,
  remove_hyphen = TRUE,
  convert_sentence = TRUE,
  remove_equations = TRUE,
  split_pattern = "\\p{WHITE_SPACE}{3,}",
  full_names = TRUE,
  file_pattern = ".pdf",
  recursive = FALSE,
  max_search = NULL,
  ...
)
```

### Arguments

|           |  |
|-----------|--|
| directory | The directory to perform the search for pdf files to search.   |
| keyword   | The keyword(s) to be used to search in the text. Multiple keywords can be specified with a character vector. |

|                  |  |
|------------------|--|
| surround_lines   | numeric/FALSE indicating whether the output should extract the surrounding lines of text in addition to the matching line. Default is FALSE, if not false, include a numeric number that indicates the additional number of surrounding lines that will be extracted.  |
| ignore_case      | TRUE/FALSE/vector of TRUE/FALSE, indicating whether the case of the keyword matters. Default is FALSE meaning that case of the keyword is literal. If a vector, must be same length as the keyword vector.   |
| token_results    | TRUE/FALSE indicating whether the results text returned should be split into tokens. See the tokenizers package and <a href="#">convert_tokens</a> for more details. Defaults to TRUE.   |
| split_pdf        | TRUE/FALSE indicating whether to split the pdf using white space. This would be most useful with multicolumn pdf files. The split_pdf function attempts to recreate the column layout of the text into a single column starting with the left column and proceeding to the right.                            |
| remove_hyphen    | TRUE/FALSE indicating whether hyphenated words should be adjusted to combine onto a single line. Default is TRUE.  |
| convert_sentence | TRUE/FALSE indicating if individual lines of PDF file should be collapsed into a single large paragraph to perform keyword searching. Default is TRUE.   |
| remove_equations | TRUE/FALSE indicating if equations should be removed. Default behavior is to search for a literal parenthesis, followed by at least one number followed by another parenthesis at the end of the text line. This will not detect other patterns or detect the entire equation if it is a multi-row equation. |
| split_pattern    | Regular expression pattern used to split multicolumn PDF files using <code>stringi::stri_split_regex</code> . Default pattern is to split based on three or more consecutive white space characters.   |
| full_names       | TRUE/FALSE indicating if the full file path should be used. Default is TRUE, see <a href="#">list.files</a> for more details.  |
| file_pattern     | An optional regular expression to select specific file names. Only files that match the regular expression will be searched. Defaults to all pdfs, i.e. ".pdf". See <a href="#">list.files</a> for more details.   |
| recursive        | TRUE/FALSE indicating if subdirectories should be searched as well. Default is FALSE, see <a href="#">list.files</a> for more details.   |
| max_search       | An optional numeric vector indicating the maximum number of pdfs to search. Will only search the first n cases.  |
| ...              | token_function to pass to <a href="#">convert_tokens</a> function.   |

## Value

A tibble data frame that contains the keyword, location of match, the line of text match, and optionally the tokens associated with the line of text match. The output is combined (row binded) for all pdf input files.

## Examples

```
# find directory
directory <- system.file('pdf', package = 'pdfsearch')

# do search over two files
keyword_directory(directory,
  keyword = c('repeated measures', 'measurement error'),
  surround_lines = 1, full_names = TRUE)

# can also split pdfs
keyword_directory(directory,
  keyword = c('repeated measures', 'measurement error'),
  split_pdf = TRUE, remove_hyphen = FALSE,
  surround_lines = 1, full_names = TRUE)
```

---

|                |                                       |
|----------------|---------------------------------------|
| keyword_search | <i>Search a pdf file for keywords</i> |
|----------------|---------------------------------------|

---

## Description

This uses the pdf\_text from the pdftools package to perform keyword searches. Keyword locations indicating the line of the text as well as the page number that the keyword is found are returned.

## Usage

```
keyword_search(
  x,
  keyword,
  path = FALSE,
  surround_lines = FALSE,
  ignore_case = FALSE,
  token_results = TRUE,
  heading_search = FALSE,
  heading_args = NULL,
  split_pdf = FALSE,
  blank_lines = TRUE,
  remove_hyphen = TRUE,
  convert_sentence = TRUE,
  remove_equations = FALSE,
  split_pattern = "\\p{WHITE_SPACE}{3,}",
  ...
)
```



**Arguments**

|                  |  |
|------------------|--|
| x                | Either the text of the pdf read in with the pdftools package or a path for the location of the pdf file.   |
| keyword          | The keyword(s) to be used to search in the text. Multiple keywords can be specified with a character vector.   |
| path             | An optional path designation for the location of the pdf to be converted to text. The pdftools package is used for this conversion.  |
| surround_lines   | numeric/FALSE indicating whether the output should extract the surrounding lines of text in addition to the matching line. Default is FALSE, if not false, include a numeric number that indicates the additional number of surrounding lines that will be extracted.  |
| ignore_case      | TRUE/FALSE/vector of TRUE/FALSE, indicating whether the case of the keyword matters. Default is FALSE meaning that case of the keyword is literal. If a vector, must be same length as the keyword vector.   |
| token_results    | TRUE/FALSE indicating whether the results text returned should be split into tokens. See the tokenizers package and <a href="#">convert_tokens</a> for more details. Defaults to TRUE.   |
| heading_search   | TRUE/FALSE indicating whether to search for headings in the pdf.   |
| heading_args     | A list of arguments to pass on to the <a href="#">heading_search</a> function. See <a href="#">heading_search</a> for more details on arguments needed.  |
| split_pdf        | TRUE/FALSE indicating whether to split the pdf using white space. This would be most useful with multicolumn pdf files. The split_pdf function attempts to recreate the column layout of the text into a single column starting with the left column and proceeding to the right.                            |
| blank_lines      | TRUE/FALSE indicating whether blank text lines should be removed. Default is TRUE.   |
| remove_hyphen    | TRUE/FALSE indicating whether hyphenated words should be adjusted to combine onto a single line. Default is TRUE.  |
| convert_sentence | TRUE/FALSE indicating if individual lines of PDF file should be collapsed into a single large paragraph to perform keyword searching. Default is TRUE  |
| remove_equations | TRUE/FALSE indicating if equations should be removed. Default behavior is to search for a literal parenthesis, followed by at least one number followed by another parenthesis at the end of the text line. This will not detect other patterns or detect the entire equation if it is a multi-row equation. |
| split_pattern    | Regular expression pattern used to split multicolumn PDF files using <code>stringi::stri_split_regex</code> . Default pattern is to split based on three or more consecutive white space characters.   |
| ...              | token_function to pass to <a href="#">convert_tokens</a> function.   |

**Value**

A tibble data frame that contains the keyword, location of match, the line of text match, and optionally the tokens associated with the line of text match.

**Examples**

```
file <- system.file('pdf', '1501.00450.pdf', package = 'pdfsearch')

keyword_search(file, keyword = c('repeated measures', 'mixed effects'),
  path = TRUE)

# Add surrounding text
keyword_search(file, keyword = c('variance', 'mixed effects'),
  path = TRUE, surround_lines = 1)

# split pdf
keyword_search(file, keyword = c('repeated measures', 'mixed effects'),
  path = TRUE, split_pdf = TRUE, remove_hyphen = FALSE)
```

---

*run\_shiny**Run Shiny Application Demo*

---

**Description**

Function runs Shiny Application Demo

**Usage**

```
run_shiny()
```

**Details**

This function does not take any arguments and will run the Shiny Application. If running from RStudio, will open the application in the viewer, otherwise will use the default internet browser.

# Index

`convert_tokens`, [2](#), [7](#), [9](#)

`extract_tables`, [3](#)

`format_text`, [4](#)

`heading_search`, [5](#), [9](#)

`keyword_directory`, [6](#)

`keyword_search`, [8](#)

`list.files`, [7](#)

`run_shiny`, [10](#)