Package ‘discoverableresearch’

October 13, 2022

Title  Checks Title, Abstract and Keywords to Optimise Discoverability
Version  0.0.1
Description
A suite of tools are provided here to support authors in making their research more discoverable.

check_keywords() -
this function checks the keywords to assess whether they are already represented in the
title and abstract. check_fields() -
this function compares terminology used across the title, abstract
and keywords to assess where terminological diversity (i.e. the use of synonyms) could in-
crease the likelihood
of the record being identified in a search. The function looks for terms in the title and ab-
stract that also
exist in other fields and highlights these as needing attention. suggest_keywords() -
this function takes a
full text document and produces a list of unigrams, bigrams and trigrams (1-, 2- or 2-word phrases)
present in the full text after removing stop words (words with a low utility in natural lan-
guage processing)
that do not occur in the title or abstract that may be suitable candidates for keywords. sug-
gest_title() -
this function takes a full text document and produces a list of the most frequently used uni-
grams, bigrams
and trigrams after removing stop words that do not occur in the abstract or key-
words that may be suitable
candidates for title words. check_title() -
this function carries out a number of sub tasks: 1) it compares
the length (number of words) of the title with the mean length of titles in major bibli-
ographic databases to
assess whether the title is likely to be too short; 2) it assesses the propor-
tion of stop words in the title
to highlight titles with low utility in search engines that strip out stop words; 3) it compares the title
with a given sample of record titles from an .ris import and calculates a similar-
ity score based on phrase
overlap. This highlights the level of uniqueness of the title. This version of the package also con-
tains
functions currently in a non-
CRAN package called ‘litsearchr’ <https://github.com/elizagrames/litsearchr>.
# check_fields

**License** GPL-3  
**Imports** dplyr, graphics, magrittr, ngram, readr, stats, stringdist, stringi, stopwords, synthesisr, tm  
**Suggests** knitr, rmarkdown  
**VignetteBuilder** knitr  
**Encoding** UTF-8  
**LazyData** true  
**RoxygenNote** 7.1.1  
**Depends** R (>= 3.5.0)  
**NeedsCompilation** no  
**Author** Neal Haddaway [aut, cre](<https://orcid.org/0000-0003-3902-2234>)  
**Maintainer** Neal Haddaway <nealhaddaway@gmail.com>  
**Repository** CRAN  
**Date/Publication** 2020-10-10 10:10:05 UTC

## R topics documented:

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>check_fields</td>
<td>2</td>
</tr>
<tr>
<td>check_keywords</td>
<td>4</td>
</tr>
<tr>
<td>check_title</td>
<td>5</td>
</tr>
<tr>
<td>check_title_length</td>
<td>6</td>
</tr>
<tr>
<td>fakerake</td>
<td>6</td>
</tr>
<tr>
<td>format_keywords</td>
<td>7</td>
</tr>
<tr>
<td>get_ngrams</td>
<td>7</td>
</tr>
<tr>
<td>get_stopwords</td>
<td>8</td>
</tr>
<tr>
<td>get_tokens</td>
<td>9</td>
</tr>
<tr>
<td>language_code</td>
<td>10</td>
</tr>
<tr>
<td>possible_langs</td>
<td>10</td>
</tr>
<tr>
<td>remove_punctuation</td>
<td>11</td>
</tr>
<tr>
<td>suggest_keywords</td>
<td>11</td>
</tr>
<tr>
<td>suggest_title</td>
<td>12</td>
</tr>
</tbody>
</table>

## Index

15

*check_fields*  
*Check all field suitability*

## Description

Check given fields (title, abstract and keywords) for an article to assess discoverability based on similarities across the fields
Usage

check_fields(title, abstract, keywords)

Arguments

title The article title: a short string
abstract The article abstract: a string
keywords The article keywords: a vector of strings

Value

A dataframe displaying the presence of the terms across the title, abstract, and keywords

Examples

title <- "A methodology for systematic mapping in environmental sciences"
abstract <- "Systematic mapping was developed in social sciences in response to a lack of empirical data when answering questions using systematic review methods, and a need for a method to describe the literature across a broad subject of interest. Systematic mapping does not attempt to answer a specific question as do systematic reviews, but instead collates, describes and catalogues available evidence (e.g. primary, secondary, theoretical, economic) relating to a topic or question of interest. The included studies can be used to identify evidence for policy-relevant questions, knowledge gaps (to help direct future primary research) and knowledge clusters (subsets of evidence that may be suitable for secondary research, for example systematic review). Evidence synthesis in environmental sciences faces similar challenges to those found in social sciences. Here we describe the translation of systematic mapping methodology from social sciences for use in environmental sciences. We provide the first process-based methodology for systematic maps, describing the stages involved: establishing the review team and engaging stakeholders; setting the scope and question; setting inclusion criteria for studies; scoping stage; protocol development and publication; searching for evidence; screening evidence; coding; production of a systematic map database; critical appraisal (optional); describing and visualising the findings; report production and supporting information. We discuss the similarities and differences in methodology between systematic review and systematic mapping and provide guidance for those choosing which type of synthesis is most suitable for their requirements. Furthermore, we discuss the merits and uses of systematic mapping and make recommendations for improving this evolving methodology in environmental sciences."
keywords <- c("Systematic mapping", "Evidence-based environmental management", "Systematic evidence synthesis", "Evidence review", "Knowledge gaps", "Knowledge clusters")
check <- check_fields(title, abstract, keywords)
check$df
check$tit_terms
check$abs_terms
check$key_terms
check$report;
check_keywords

Check keyword suitability

**Description**

Check given keywords for an article to assess whether they are already represented in the title and abstract.

**Usage**

```r
check_keywords(title, abstract, keywords)
```

**Arguments**

- **title**: The article title: a short string
- **abstract**: The article abstract: a string
- **keywords**: The article keywords: a vector of strings

**Value**

A dataframe displaying the presence of the keywords in the title and abstract.

**Examples**

```r
title <- "A methodology for systematic mapping in environmental sciences"
abstract <- "Systematic mapping was developed in social sciences in response to a lack of empirical data when answering questions using systematic review methods, and a need for a method to describe the literature across a broad subject of interest. Systematic mapping does not attempt to answer a specific question as do systematic reviews, but instead collates, describes andcatalogues available evidence (e.g. primary, secondary, theoretical, economic) relating to a topic or question of interest. The included studies can be used to identify evidence for policy-relevant questions, knowledge gaps (to help direct future primary research) and knowledge clusters (subsets of evidence that may be suitable for secondary research, for example systematic review). Evidence synthesis in environmental sciences faces similar challenges to those found in social sciences. Here we describe the translation of systematic mapping methodology from social sciences for use in environmental sciences. We provide the first process-based methodology for systematic maps, describing the stages involved: establishing the review team and engaging stakeholders; setting the scope and question; setting inclusion criteria for studies; scoping stage; protocol development and publication; searching for evidence; screening evidence; coding; production of a systematic map database; critical appraisal (optional); describing and visualising the findings; report production and supporting information. We discuss the similarities and differences in methodology between systematic review and systematic mapping and provide guidance for those choosing which type of synthesis is most suitable for their requirements. Furthermore, we discuss the merits and uses of systematic mapping and make recommendations for improving this evolving methodology in environmental sciences."
keywords <- c("Systematic mapping", "Evidence-based environmental management", "Systematic evidence synthesis", "Evidence review",
```
"Knowledge gaps",
"Knowledge clusters"
check <- check_keywords(title, abstract, keywords)
check;

check_title

Check title with those from a test set

Description

Check given title for an article to assess how discoverable it is

Usage

check_title(title, testset, threshold = 0.6, matches = FALSE, plot = TRUE)

Arguments

title The article title: a short string
testset A provided sample set of representative titles to compare with, entered as a .bib or .ris file (or using the RIS .txt file in data as specified in the example below)
threshold A threshold between 0 and 1 for the similarity score of titles in the sample set relative to the title provided, above which matching titles will be printed out in 'matches'. Default threshold set to 0.6 (arbitrarily)
matches Logical argument TRUE or FALSE. If TRUE, the matches with a similarity score above the threshold are printed to a data frame (‘matches’). If FALSE, no output is provided.
plot Logical argument TRUE or FALSE. If TRUE, a histogram of the similarity scores of test set titles compared to the title is plotted.

Value

A report describing the suitability of the title for research discovery based on a comparison with the test set. If 'matches = TRUE', a list containing a report describing the suitability of the title for research discovery based on a comparison with the test set and a database containing matches with a similarity score above the threshold value.

Examples

title <- "A methodology for systematic mapping in environmental sciences"
testset <- system.file("extdata", "sample_titles.txt", package="discoverableresearch")
check <- check_title(title, testset = testset, threshold = 0.7, matches = TRUE, plot = TRUE)
check$output
check$dat;
**check_title_length**  
*Check title suitability*

**Description**

Check given title for an article to assess how discoverable it is based on its length and proportion of words that are non-stop words.

**Usage**

```r
check_title_length(title)
```

**Arguments**

- **title**
  The article title: a short string

**Value**

An output describing the suitability of the title for research discovery based on its length and the number of non-stop words.

**Examples**

```r
title <- "A methodology for systematic mapping in environmental sciences"
check <- check_title_length(title)
check;
```

---

**fakerake**  
*Functions from litsearchr (not yet on CRAN) Quick keyword extraction*

**Description**

Extracts potential keywords from text separated by stop words.

**Usage**

```r
fakerake(text, stopwords, min_n = 2, max_n = 5)
```

**Arguments**

- **text**
  A string object to extract terms from
- **stopwords**
  A character vector of stop words to remove
- **min_n**
  Numeric: the minimum length ngram to consider
- **max_n**
  Numeric: the maximum length ngram to consider

**Value**

A character vector of potential keywords.
format_keywords  \hspace{1cm} \textit{Format input keywords}

\textbf{Description}

Convert string of keywords with separator into a vector

\textbf{Usage}

\begin{verbatim}
format_keywords(keywords, sep = ";")
\end{verbatim}

\textbf{Arguments}

- \texttt{keywords} \hspace{0.5cm} The article keywords: a vector of strings
- \texttt{sep} \hspace{0.5cm} Character that separates keywords in a single string

\textbf{Value}

A vector of lowercase keywords

\textbf{Examples}

\begin{verbatim}
keywords <- c("Systematic mapping;
Evidence-based environmental management;
Systematic evidence synthesis;
Evidence review;
Knowledge gaps;
Knowledge clusters")
newkeywords <- format_keywords(keywords, sep = ";")
newkeywords;
\end{verbatim}

get_ngrams  \hspace{1cm} \textit{Extract n-grams from text}

\textbf{Description}

This function extracts n-grams from text.

\textbf{Usage}

\begin{verbatim}
get_ngrams(
  x,
  n = 2,
  min_freq = 1,
  ngram_quantile = NULL,
  stop_words,
\end{verbatim}
```
rm_punctuation = FALSE,
preserve_chars = c("-", ","),
language = "English"
)

Arguments

x                 A character vector from which to extract n-grams.
n            Numeric: the minimum number of terms in an n-gram.
min_freq     Numeric: the minimum number of times an n-gram must occur to be returned.
ngram_quantile Numeric: what quantile of ngrams should be retained. Defaults to 0.8; i.e. the 80th percentile of ngram frequencies.
stop_words   A character vector of stopwords to ignore.
rm_punctuation Logical: should punctuation be removed before selecting ngrams?
preserve_chars A character vector of punctuation marks to be retained if rm_punctuation is TRUE.
language   A string indicating the language to use for removing stopwords.

Value

A character vector of n-grams.

Examples

get_ngrams("On the Origin of Species By Means of Natural Selection")
```

---

### Description

This function retrieves stop words to use for a specified language.

### Usage

```
get_stopwords(language = "English")
```

### Arguments

- **language** A character vector containing the name of the language for which to retrieve stop words. Defaults to "English"

### Value

Returns a character vector of stop words.
**get_tokens**

### Examples

```r
get_stopwords("English")
```

### Description

Removes stopwords from text in whichever language is specified.

Removes stop words from a text string (adapted from 'litsearchr' [https://github.com/elizagrames/litsearchr/](https://github.com/elizagrames/litsearchr/)) and returns the remaining words as a vector of strings.

### Usage

```r
get_tokens(text, language = "English")
get_tokens(text, language = "English")
```

### Arguments

- **text**: An input string
- **language**: The language used to look up stop words (default is "English")

### Value

Returns the input text with stopwords removed.

A vector of strings consisting of the non-stop words from the 'text' input

### Examples

```r
get_tokens("On the Origin of Species", language="English")
text <- "A methodology for systematic mapping in environmental sciences"
tokens <- get_tokens(text)
tokens;
```
### language_code

*Get short language codes*

**Description**

This is a lookup function that returns the two-letter language code for specified language.

**Usage**

```r
language_code(language)
```

**Arguments**

- `language`: A character vector containing the name of a language.

**Value**

Returns a character vector containing a two-letter language code.

**Examples**

```r
language_code("French")
```

### possible_langs

*Languages codes synthesisr can recognize*

**Description**

A dataset of the languages that can be recognized by synthesisr along with their short form, character encoding, and whether a scientific journal indexed in `ulrich` uses them.

**Usage**

```r
possible_langs
```

**Format**

A database with 53 rows of 4 variables:

- **Short**: the short form language code
- **Language**: the name of the language
- **Encoding**: which character encoding to use for a language
- **Used**: whether or not the language is used by a scientific journal
**remove_punctuation**

**Source**

'litsearchr' package on 'Github'

**Examples**

```
possible_langs
```

**Description**

Removes common punctuation marks from a text.

**Usage**

```
remove_punctuation(text, preserve_punctuation = NULL)
```

**Arguments**

- `text`: A character vector from which to remove punctuation.
- `preserve_punctuation`: A string or vector of punctuation to retain.

**Value**

Returns the input text with punctuation removed.

**Examples**

```
remove_punctuation("#s<<<//<y>!&^n$$t/>h%e&s$is#!++r!//")
```

---

**suggest_keywords**

**Suggest keywords**

**Description**

Suggests possible keywords by extracting uni-, bi-, and tri-grams from a long text (e.g. article full text), having removed punctuation and stop words. Returns the remaining words as a vector of strings and assesses whether they are already present in the abstract or title.

**Usage**

```
suggest_keywords(title, abstract, fulltext, suggest = FALSE)
```
Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>title</td>
<td>An article title</td>
</tr>
<tr>
<td>abstract</td>
<td>An article abstract</td>
</tr>
<tr>
<td>fulltext</td>
<td>An article full text</td>
</tr>
<tr>
<td>suggest</td>
<td>A logical argument of TRUE or FALSE. If TRUE, the output data frame returned is a subset that only includes potential keywords (i.e. those not already in the title or abstract)</td>
</tr>
</tbody>
</table>

Value

A data frame consisting of potential candidate keywords and their suitability. If suggest = FALSE, only good candidates are returned.

Examples

```r
title <- "A methodology for systematic mapping in environmental sciences"
abstract <- "Systematic mapping was developed in social sciences in response to a lack of empirical data when answering questions using systematic review methods, and a need for a method to describe the literature across a broad subject of interest. Systematic mapping does not attempt to answer a specific question as do systematic reviews, but instead collates, describes and catalogues available evidence (e.g. primary, secondary, theoretical, economic) relating to a topic or question of interest. The included studies can be used to identify evidence for policy-relevant questions, knowledge gaps (to help direct future primary research) and knowledge clusters (subsets of evidence that may be suitable for secondary research, for example systematic review). Evidence synthesis in environmental sciences faces similar challenges to those found in social sciences. Here we describe the translation of systematic mapping methodology from social sciences for use in environmental sciences. We provide the first process-based methodology for systematic maps, describing the stages involved: establishing the review team and engaging stakeholders; setting the scope and question; setting inclusion criteria for studies; scoping stage; protocol development and publication; searching for evidence; screening evidence; coding; production of a systematic map database; critical appraisal (optional); describing and visualising the findings; report production and supporting information. We discuss the similarities and differences in methodology between systematic review and systematic mapping and provide guidance for those choosing which type of synthesis is most suitable for their requirements. Furthermore, we discuss the merits and uses of systematic mapping and make recommendations for improving this evolving methodology in environmental sciences."
filepath <- system.file("extdata", "fulltext.rds", package="discoverableresearch")
fulltext <- readRDS(filepath)
fulltext <- gsub("\n", " ", fulltext)
fulltext <- gsub("\s+"," ",fulltext)
poss_keywords <- suggest_keywords(title, abstract, fulltext)
poss_keywords;
```

<table>
<thead>
<tr>
<th>suggest_title</th>
<th>Suggest title words</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
suggest_title

Description

Suggests possible title words by extracting uni-, 'bi-', and tri-grams from a long text (e.g. article full text), having removed punctuation and stop words. Returns the remaining words as a vector of strings and assesses whether they are already present in the title or abstract.

Usage

suggest_title(abstract, keywords, fulltext, suggest = FALSE)

Arguments

abstract An article abstract
keywords An article keywords, supplied as a vector
fulltext An article full text
suggest A logical argument of TRUE or FALSE. If TRUE, the output data frame returned is sub-setting to only include potential keywords (i.e. those not already in the abstract or keywords)

Value

A data frame consisting of potential candidate title words and their suitability. If suggest = FALSE, only good candidates are returned.

Examples

abstract <- "Systematic mapping was developed in social sciences in response to a lack of empirical data when answering questions using systematic review methods, and a need for a method to describe the literature across a broad subject of interest. Systematic mapping does not attempt to answer a specific question as do systematic reviews, but instead collates, describes and catalogues available evidence (e.g. primary, secondary, theoretical, economic) relating to a topic or question of interest. The included studies can be used to identify evidence for policy-relevant questions, knowledge gaps (to help direct future primary research) and knowledge clusters (sub-sets of evidence that may be suitable for secondary research, for example systematic review). Evidence synthesis in environmental sciences faces similar challenges to those found in social sciences. Here we describe the translation of systematic mapping methodology from social sciences for use in environmental sciences. We provide the first process-based methodology for systematic maps, describing the stages involved: establishing the review team and engaging stakeholders; setting the scope and question; setting inclusion criteria for studies; scoping stage; protocol development and publication; searching for evidence; screening evidence; coding; production of a systematic map database; critical appraisal (optional); describing and visualising the findings; report production and supporting information. We discuss the similarities and differences in methodology between systematic review and systematic mapping and provide guidance for those choosing which type of synthesis is most suitable for their requirements. Furthermore, we discuss the merits and uses of systematic mapping and make recommendations for improving this evolving methodology in environmental sciences."
keywords <- c("Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-based environmental management",
"Systematic evidence synthesis",
"Evidence review",
"Knowledge gaps",
"Systematic mapping",
"Evidence-base..."
"Knowledge clusters")
filepath <- system.file("extdata", "fulltext.rds", package="discoverableresearch")
fulltext <- readRDS(filepath)
fulltext <- gsub("\n", " ", fulltext)
fulltext <- gsub("\s+"," ",fulltext)
poss_titlewords <- suggest_title(abstract, keywords, fulltext)
poss_titlewords;
Index

* datasets
  possible_langs, 10

check_fields, 2
check_keywords, 4
check_title, 5
check_title_length, 6
fakerake, 6
format_keywords, 7
get_ngrams, 7
get_stopwords, 8
get_tokens, 9
language_code, 10
possible_langs, 10
remove_punctuation, 11
suggest_keywords, 11
suggest_title, 12