## Package 'specieshindex'

April 13, 2021

```
Type Package
Title How (scientifically) popular is a given species?
Version 0.1.1
Date 2021-01-19
Author Jessica Tam
Maintainer Jessica Tam <tamtinying@gmail.com>
Description Finds the h-index of a species.
Depends R (i = 3.5.0)
LazyData true
Imports rscopus,
     wosr,
     rbace,
     lens2r,
     taxize,
     dplyr,
     data.table,
     httr,
     XML,
     jsonlite
Suggests testthat,
     knitr,
     roxygen2,
     devtools,
     rmarkdown,
     ggplot2,
     RefManageR
License MIT + file LICENSE
\mathbf{URL} \ \text{https://github.com/jessicatytam/specieshindex}
RoxygenNote 7.1.1
VignetteBuilder knitr
Encoding UTF-8
```

2 Allindices

## R topics documented:

Δllir	ndices In	ndex summary	
Index			26
T 1	<u> </u>		
			24
			24
			23
	TotalPub		23
			22
	m . 104.		$\frac{21}{22}$
	*		21
	-		21
			20
	*		19
	-		19
	v 1		18
			17 18
	v -		17
	~ ~		16
			16
	•		15
			14
			13
			12
			11
	$FetchSpT \dots \dots$		10
	$CountSpT_wos$		9
	$CountSpT\_lens$		8
	$CountSpTAK_{-wos}$ .		7
			6
	CountSpTAK		5
	$CountSpT \dots \dots$		4
	ARRatio		3
	Allindices		$^{2}$

## Description

This function returns a dataframe of the summary of all of the indices.

## Usage

Allindices(data, genus, species)

ARRatio 3

#### **Arguments**

data The dataframe generated from FetchSpT or FetchSpTAK.

genus Genus classification from the binomial name.

species Species classification from the binomial name.

#### Value

A datarame of all of the indices in the package.

## Examples

```
data(Woylie)
Allindices(Woylie, genus = "genus_name", species = "species_name")
```

ARRatio

Article:Review ratio

#### Description

This function calculates the percentage ratio of article:rerview.

#### Usage

ARRatio(data)

#### Arguments

data

The dataframe generated from FetchSpT or FetchSpTAK.

## Value

A character value of the percentage ratio of the number of articles and reviews.

#### Examples

```
data(Woylie)
ARRatio(Woylie)
```

4 CountSpT

CountSpT

Search count from Scopus - title only

## Description

This function counts the total number of search results. It counts the publications with the binomial name in the title only. A check will be conducted via <code>gnr\_resolve</code> to validate the genus and species names.

#### Usage

```
CountSpT(
  genus,
  species,
  synonyms,
  additionalkeywords,
  APIkey,
  datatype = "application/xml"
)
```

#### Arguments

genus Genus classification from the binomial name.
species Species classification from the binomial name.

synonyms Alternate species names.

additionalkeywords

Optional search terms.

APIkey Scopus API key needed to access and download data from their database.

datatype Formats the URL to be sent to the API. The default is "application/xml".

## Value

Search count of the species with the given genus and species.

#### References

Chamberlain, S. & Szocs, E. (2013). taxize - taxonomic search and retrieval in R. F1000Research, 2, 191.

## Examples

```
## Not run:
CountSpT("Bettongia", "penicillata", APIkey = "myAPI")
#lower case letter in genus is also accepted and will return identical results
CountSpT("bettongia", "penicillata", APIkey = "myAPI")
```

CountSpTAK 5

```
## End(Not run)
## Not run:
CountSpT("Bettongia", "penicillata", "conserv*", "myAPI")
#lower case letter in genus is also accepted and will return identical results
CountSpT("bettongia", "penicillata", "conserv*", "myAPI")
## End(Not run)
```

 ${\tt CountSpTAK}$ 

Search count from Scopus - title, abstract, and keywords

## Description

This function counts the total number of search results. It counts the publications with the binomial name in the title, abstract, and keywords. A check will be conducted via <code>gnr\_resolve</code> to validate the genus and species names.

#### Usage

```
CountSpTAK(
  genus,
  species,
  synonyms,
  additionalkeywords,
  APIkey,
  datatype = "application/xml"
)
```

## Arguments

genus Genus classification from the binomial name.
species Species classification from the binomial name.

synonyms Alternate species names.

additionalkeywords

Optional search terms.

APIkey Scopus API key needed to access and download data from their database.

datatype Formats the URL to be sent to the API. The default is "application/xml".

#### Value

6 CountSpTAK\_lens

#### References

Chamberlain, S. & Szocs, E. (2013). taxize - taxonomic search and retrieval in R. F1000Research, 2, 191.

#### Examples

```
## Not run:
CountSpTAK("Bettongia", "penicillata", APIkey = "myAPI")

#lower case letter in genus is also accepted and will return identical results

CountSpTAK("bettongia", "penicillata", APIkey = "myAPI")

## End(Not run)

## Not run:
CountSpTAK("Bettongia", "penicillata", "conserv*", "myAPI")

#lower case letter in genus is also accepted and will return identical results

CountSpTAK("bettongia", "penicillata", "conserv*", "myAPI")

## End(Not run)
```

CountSpTAK\_lens

Search count from Lens - title, abstract and author keywords

## Description

This function counts the total number of search results. It counts the publications with the binomial name in the title, abstract and author keywords. A check will be conducted via <code>gnr\_resolve</code> to validate the genus and species names.

#### Usage

CountSpTAK\_lens(genus, species, synonyms, additionalkeywords, token)

#### Arguments

genus Genus classification from the binomial name.

species Species classification from the binomial name.

synonyms Alternate species names.

additionalkeywords

Optional search terms.

token Lens token needed to access and download data from their database.

#### Value

CountSpTAK\_wos 7

#### References

Chamberlain, S. & Szocs, E. (2013). taxize - taxonomic search and retrieval in R. F1000Research, 2, 191.

#### Examples

```
## Not run:
CountSpTAK_lens("Bettongia", "penicillata")

#lower case letter in genus is also accepted and will return identical results

CountSpTAK_lens("bettongia", "penicillata")

## End(Not run)

## Not run:
CountSpTAK_lens("Bettongia", "penicillata", "conserv*")

#lower case letter in genus is also accepted and will return identical results

CountSpTAK_lens("bettongia", "penicillata", "conserv*")

## End(Not run)
```

CountSpTAK\_wos

Search count from Web of Science - title, abstract and author keywords

#### Description

This function counts the total number of search results. It counts the publications with the binomial name in the title, abstract and author keywords. A check will be conducted via gnr\_resolve to validate the genus and species names.

#### Usage

```
CountSpTAK_wos(genus, species, synonyms, additionalkeywords)
```

#### Arguments

genus Genus classification from the binomial name.
species Species classification from the binomial name.
synonyms Alternate species names.
additionalkeywords
Optional search terms.

#### Value

8 CountSpT\_lens

#### References

Chamberlain, S. & Szocs, E. (2013). taxize - taxonomic search and retrieval in R. F1000Research, 2, 191.

#### Examples

```
## Not run:
CountSpTAK_wos("Bettongia", "penicillata")

#lower case letter in genus is also accepted and will return identical results

CountSpTAK_wos("bettongia", "penicillata")

## End(Not run)

## Not run:
CountSpTAK_wos("Bettongia", "penicillata", "conserv*")

#lower case letter in genus is also accepted and will return identical results

CountSpTAK_wos("bettongia", "penicillata", "conserv*")

## End(Not run)
```

CountSpT\_lens

Search count from Lens - title only

## Description

This function counts the total number of search results. It counts the publications with the binomial name in the title only. A check will be conducted via <code>gnr\_resolve</code> to validate the genus and species names.

#### Usage

```
CountSpT_lens(genus, species, synonyms, additionalkeywords, token)
```

#### Arguments

genus Genus classification from the binomial name.

species Species classification from the binomial name.

synonyms Alternate species names.

additionalkeywords

Optional search terms.

token Lens token needed to access and download data from their database.

#### Value

CountSpT\_wos 9

#### References

Chamberlain, S. & Szocs, E. (2013). taxize - taxonomic search and retrieval in R. F1000Research, 2, 191.

#### Examples

```
## Not run:
CountSpT_lens("Bettongia", "penicillata")

#lower case letter in genus is also accepted and will return identical results

CountSpT_lens("bettongia", "penicillata")

## End(Not run)

## Not run:
CountSpT_lens("Bettongia", "penicillata", "conserv*")

#lower case letter in genus is also accepted and will return identical results

CountSpT_lens("bettongia", "penicillata", "conserv*")

## End(Not run)
```

CountSpT\_wos

Search count from Web of Science - title only

## Description

This function counts the total number of search results. It counts the publications with the binomial name in the title only. A check will be conducted via <code>gnr\_resolve</code> to validate the genus and species names.

#### Usage

```
CountSpT_wos(genus, species, synonyms, additionalkeywords)
```

#### Arguments

genus Genus classification from the binomial name.
species Species classification from the binomial name.
synonyms Alternate species names.
additionalkeywords

Optional search terms.

#### Value

10 FetchSpT

#### References

Chamberlain, S. & Szocs, E. (2013). taxize - taxonomic search and retrieval in R. F1000Research, 2, 191.

## Examples

```
## Not run:
CountSpT_wos("Bettongia", "penicillata")

#lower case letter in genus is also accepted and will return identical results

CountSpT_wos("bettongia", "penicillata")

## End(Not run)

## Not run:
CountSpT_wos("Bettongia", "penicillata", "conserv*")

#lower case letter in genus is also accepted and will return identical results

CountSpT_wos("bettongia", "penicillata", "conserv*")

## End(Not run)
```

FetchSpT

Fetch data from Scopus - title only

#### Description

This function fetches citation information from Scopus using genus and species name found in the title of the publications. Duplicates are to be removed by the user after fetching the data.

#### Usage

```
FetchSpT(genus, species, synonyms, additionalkeywords, language = 0, APIkey)
```

#### Arguments

genus Genus classification from the binomial name.

species Species classification from the binomial name.

synonyms Alternate species names.

additionalkeywords

Optional search terms.

language Language of the paper; default is 0, enter 1 to retrieve the variable.

APIkey Scopus API key needed to access and download data from their database.

FetchSpTAK11

#### Value

A dataframe of the species' citation records with the given genus and species.

#### Examples

```
## Not run:
FetchSpT("Bettongia", "penicillata", APIkey = "myAPI")
#lower case letter in genus is also accepted and will return identical results
FetchSpT("bettongia", "penicillata", APIkey = "myAPI")
## End(Not run)
## Not run:
FetchSpT("Bettongia", "penicillata", "conserv*", "myAPI")
#lower case letter in genus is also accepted and will return identical results
FetchSpT("bettongia", "penicillata", "conserv*", "myAPI")
## End(Not run)
```

FetchSpTAK

Fetch data from Scopus - title, abstract and keywords

#### Description

This function fetches citation information from Scopus using genus and species name found in the title, abstract and keywords of the publications. Duplicates are to be removed by the user after fetching the data.

#### Usage

```
FetchSpTAK(genus, species, synonyms, additionalkeywords, language = 0, APIkey)
```

## Arguments

Genus classification from the binomial name. genus Species classification from the binomial name. species

synonyms Alternate species names.

additionalkeywords

Optional search terms.

Language of the paper; default is 0, enter 1 to retrieve the variable. language

**APIkey** Scopus API key needed to access and download data from their database.

#### Value

12 FetchSpTAK\_lens

#### Examples

```
## Not run:
FetchSpTAK("Bettongia", "penicillata", APIkey = "myAPI")

#lower case letter in genus is also accepted and will return identical results

FetchSpTAK("bettongia", "penicillata", APIkey = "myAPI")

## End(Not run)

## Not run:
FetchSpTAK("Bettongia", "penicillata", "conserv*", "myAPI")

#lower case letter in genus is also accepted and will return identical results

FetchSpTAK("bettongia", "penicillata", "conserv*", "myAPI")

## End(Not run)
```

FetchSpTAK\_lens

Fetch data from Lens - title, abstract, and keywords.

#### Description

This function fetches citation information from Lens using genus and species name found in the title, abstract, and keywords of the publications. Duplicates are to be removed by the user after fetching the data.

#### Usage

```
FetchSpTAK_lens(genus, species, synonyms, additionalkeywords, token)
```

#### Arguments

genus Genus classification from the binomial name.
species Species classification from the binomial name.

synonyms Alternate species names.

additional keywords

Optional search terms.

token Lens token needed to access and download data from their database.

#### Value

FetchSpTAK\_wos 13

#### Examples

```
## Not run:
FetchSpTAK_lens("Bettongia", "penicillata", token = "mytoken")

#lower case letter in genus is also accepted and will return identical results

FetchSpTAK_lens("bettongia", "penicillata", token = "mytoken")

## End(Not run)

## Not run:
FetchSpTAK_lens("Bettongia", "penicillata", "conserv*", token = "mytoken")

#lower case letter in genus is also accepted and will return identical results

FetchSpTAK_lens("bettongia", "penicillata", "conserv*", token = "mytoken")

## End(Not run)
```

 ${\sf FetchSpTAK\_wos}$ 

Fetch data from Web of Science - title, abstract and author keywords.

#### Description

This function fetches citation information from Web of Science using genus and species name found in the title, abstract and author keywords of the publications. Duplicates are to be removed by the user after fetching the data.

#### Usage

```
FetchSpTAK_wos(genus, species, synonyms, additionalkeywords)
```

#### Arguments

genus Genus classification from the binomial name.
species Species classification from the binomial name.
synonyms Alternate species names.

additionalkeywords

Optional search terms.

#### Value

14 FetchSpT\_lens

#### Examples

```
## Not run:
FetchSpTAK_wos("Bettongia", "penicillata")

#lower case letter in genus is also accepted and will return identical results
FetchSpTAK_wos("bettongia", "penicillata")

## End(Not run)

## Not run:
FetchSpTAK_wos("Bettongia", "penicillata", "conserv*")

#lower case letter in genus is also accepted and will return identical results
FetchSpTAK_wos("bettongia", "penicillata", "conserv*")

## End(Not run)
```

FetchSpT\_lens

Fetch data from Lens - title only

#### Description

This function fetches citation information from Lens using genus and species name found in the title of the publications. Duplicates are to be removed by the user after fetching the data.

#### Usage

```
FetchSpT_lens(genus, species, synonyms, additionalkeywords, token)
```

#### Arguments

genus Genus classification from the binomial name.

species Species classification from the binomial name.

synonyms Alternate species names.

additional keywords

Optional search terms.

token Lens token needed to access and download data from their database.

#### Value

 $FetchSpT_{-wos}$  15

#### Examples

```
## Not run:
FetchSpT_lens("Bettongia", "penicillata", token = "mytoken")

#lower case letter in genus is also accepted and will return identical results
FetchSpT_lens("bettongia", "penicillata", token = "mytoken")

## End(Not run)

## Not run:
FetchSpT_lens("Bettongia", "penicillata", "conserv*", token = "mytoken")

#lower case letter in genus is also accepted and will return identical results
FetchSpT_lens("bettongia", "penicillata", "conserv*", token = "mytoken")

## End(Not run)
```

 $FetchSpT_wos$ 

Fetch data from Web of Science - title only

#### Description

This function fetches citation information from Web of Science using genus and species name found in the title of the publications. Duplicates are to be removed by the user after fetching the data.

#### Usage

```
FetchSpT_wos(genus, species, synonyms, additionalkeywords)
```

#### Arguments

genus Genus classification from the binomial name.
species Species classification from the binomial name.
synonyms Alternate species names.
additionalkeywords

Optional search terms.

#### Value

16 languages

#### Examples

```
## Not run:
FetchSpT_wos("Bettongia", "penicillata")

#lower case letter in genus is also accepted and will return identical results
FetchSpT_wos("bettongia", "penicillata")

## End(Not run)

## Not run:
FetchSpT_wos("Bettongia", "penicillata", "conserv*")

#lower case letter in genus is also accepted and will return identical results
FetchSpT_wos("bettongia", "penicillata", "conserv*")

## End(Not run)
```

Koala

 $Koala\ dataset$ 

#### Description

Citation records of koala (Phascolarctos cinereus) from Scopus. Data was retrieved on 10 July 2020.

#### Usage

Koala

#### **Format**

A data frame with 773 rows and 20 variables

#### Source

http://api.elsevier.com/content/search/scopus

languages

Languages

#### Description

List of languages of documents found on Scopus. Data was retrieved on 9 March 2021.

#### Usage

languages

Platypus 17

#### **Format**

A csv file with the complete list of languages of documents found on Scopus.

#### Source

https://www.elsevier.com/solutions/scopus/how-scopus-works/content

Platypus

Platypus dataset

#### Description

Citation records of platypus (Ornithorhynchus anatinus) from Scopus. Data was retrieved on 10 July 2020.

#### Usage

Platypus

#### **Format**

A data frame with 321 rows and 20 variables

#### Source

http://api.elsevier.com/content/search/scopus

Quokka

 $Quokka\ dataset$ 

## Description

Citation records of quokka (Setonix brachyurus) from Scopus. Data was retrieved on 10 July 2020.

#### Usage

Quokka

#### **Format**

A data frame with 242 rows and 20 variables

#### Source

http://api.elsevier.com/content/search/scopus

18 SpH5

SourceType

Source type

## Description

This function calculates the total number of items for each document type.

## Usage

```
SourceType(data)
```

## Arguments

data

The dataframe generated from FetchSpT or FetchSpTAK.

#### Value

A dataframe with each document and their counts.

## Examples

```
data(Woylie)
SourceType(Woylie)
```

SpH5

Species h5 index

#### Description

This function calculates the h-index of a species in the past 5 years.

## Usage

SpH5(data)

## Arguments

data

The dataframe generated from FetchSpT or FetchSpTAK.

#### Value

H5 index.

## References

Suzuki, H. (2012). *Google Scholar Metrics for Publications*. Retrieved from https://scholar.googleblog.com/2012/04/google-scholar-metrics-for-publications.html.

SpHAfterdate 19

#### Examples

```
data(Woylie)
SpH5(Woylie)
```

SpHAfterdate

Species h-index with a given time frame

#### Description

This function calculates the h-index using a given date up till the newest record.

## Usage

```
SpHAfterdate(data, date)
```

#### Arguments

data The dataframe generated from FetchSpT or FetchSpTAK.

date The lower limit of the timeframe.

#### Value

H-index of the given time period.

## Examples

```
data(Woylie)
SpHAfterdate(Woylie, "2000-01-01")
```

SpHindex

Species h-index

#### Description

This function calculates the h-index of a species.

#### Usage

```
SpHindex(data)
```

## Arguments

data

20 Spi10

#### Value

H-index.

#### References

Bertoli-Barsotti, L. & Lando, T. (2015). On a formula for the h-index. *Journal of Informetrics*, 9(4), 762-776.

Hirsch, J. (2005). An index to quantify an individual's scientific research output. Proceedings of the National Academy of Sciences of the United States of America, 102(46), 16569-16572.

#### Examples

```
data(Woylie)
SpHindex(Woylie)
```

Spi10

Species i10 index

#### Description

This function calculates the i10 index of a species. i10 index counts all of the publications with 10 or more citations.

#### Usage

Spi10(data)

#### Arguments

data

The dataframe generated from FetchSpT or FetchSpTAK.

#### Value

i10 index.

#### References

Cornell University (2019). *i10-index*. Retrieved from https://guides.library.cornell.edu/c.php?g=32272&p=203393.

## Examples

```
data(Woylie)
Spi10(Woylie)
```

SpMindex 21

SpMindex

Species m-index

## Description

This function calculates the m-index of species. M-index uses the h-index and divides it by the number of years of activity.

#### Usage

```
SpMindex(data)
```

## Arguments

data

The dataframe generated from FetchSpT or FetchSpTAK.

#### Value

M-index.

#### References

University of Pittsburgh (2019). Research Impact and Metrics: Author metrics. Retrieved from https://pitt.libguides.com/bibliometricIndicators/AuthorMetrics.

## Examples

```
data(Woylie)
SpMindex(Woylie)
```

TotalArt

 $Total\ Article$ 

#### Description

This function calculates the total number of articles.

#### Usage

TotalArt(data)

## **Arguments**

data

22 Total Journals

#### Value

An integer of the total number of articles.

#### Examples

```
data(Woylie)
TotalArt(Woylie)
```

TotalCite

Total citations

#### Description

This function calculates the total number of citations.

## Usage

```
TotalCite(data)
```

## Arguments

data

The dataframe generated from FetchSpT or FetchSpTAK.

## Value

A numerical value of the total number of citations.

## Examples

```
data(Woylie)
TotalCite(Woylie)
```

TotalJournals

 $Total\ journals$ 

## Description

This function calculates the total number of journals.

#### Usage

TotalJournals(data)

#### Arguments

data

TotalPub 23

#### Value

An integer of the total number of journals.

#### Examples

```
data(Woylie)
TotalJournals(Woylie)
```

TotalPub

 $Total\ publications$ 

## Description

This function calculates the total number of publications.

#### Usage

TotalPub(data)

#### Arguments

data

The dataframe generated from FetchSpT or FetchSpTAK.

#### Value

An integer of the total number of publications.

## Examples

```
data(Woylie)
TotalPub(Woylie)
```

TotalRev

 $Total\ reviews$ 

## Description

This function calculates the total number of reviews.

#### Usage

TotalRev(data)

#### Arguments

data

24 YearsPublishing

#### Value

An integer of the total number of reviews.

## Examples

```
data(Woylie)
TotalRev(Woylie)
```

Woylie

 $Woylie\ dataset$ 

#### Description

Citation records of woylie (Bettongia penicillata) from Scopus. Data was retrieved on 10 July 2020.

#### Usage

Woylie

#### **Format**

A data frame with 113 rows and 20 variables

#### Source

http://api.elsevier.com/content/search/scopus

YearsPublishing

Years since first publication

#### Description

The number of years since the first publication in relation to the species.

#### Usage

YearsPublishing(data)

## Arguments

data

The dataframe generated from FetchSpT or FetchSpTAK.

## Value

Number of years.

YearsPublishing 25

## Examples

data(Woylie)
YearsPublishing(Woylie)

# Index

* datasets Koala, 16 languages, 16 Platypus, 17	TotalCite, 22 TotalJournals, 22 TotalPub, 23 TotalRev, 23
Quokka, 17 Woylie, 24	Woylie, $24$
$\begin{array}{c} {\rm Allindices,2} \\ {\rm ARRatio,3} \end{array}$	${\it YearsPublishing},24$
CountSpT, 4 CountSpT_lens, 8 CountSpT_wos, 9 CountSpTAK, 5 CountSpTAK_lens, 6 CountSpTAK_wos, 7	
FetchSpT, $3$ , $10$ , $18-24$ FetchSpT_lens, $14$ FetchSpT_wos, $15$ FetchSpTAK, $3$ , $11$ , $18-24$ FetchSpTAK_lens, $12$ FetchSpTAK_wos, $13$	
$gnr\_resolve, 4-9$	
Koala, $16$	
languages, 16	
Platypus, 17	
Quokka, 17	
SourceType, 18 SpH5, 18 SpHAfterdate, 19 SpHindex, 19 Spi10, 20 SpMindex, 21 Total Act of the series	
TotalArt, 21	