# Package 'specieshindex'

December 9, 2021

```
Type Package
Title How (scientifically) popular is a given species?
Version 0.4.1
Date 2021-01-19
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Maintainer Jessica Tam <tamtinying@gmail.com>
Description Finds the h-index of a species.
Depends R (\xi= 3.5.0)
LazyData true
Imports rscopus,
     wosr,
     rbace,
     taxize,
     dplyr,
     tidyr,
     data.table,
     httr,
     XML,
     ggplot2,
     ggpubr
Suggests devtools,
     httptest,
     knitr,
     RefManageR,
     rmarkdown,
     roxygen2,
     testthat (\xi = 3.0.0)
\mathbf{URL} \text{ https://github.com/jessicatytam/specieshindex}
RoxygenNote 7.1.2
VignetteBuilder knitr
```

2 Allindices

# **Encoding** UTF-8

Config/testthat/edition 3

# R topics documented:

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	Fetch
	getYear
	Koala
	languages
	Platypus
	plotAllindices
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	Quokka
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Allindices  $Index\ summary$ 

## Description

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

## Usage

```
Allindices(data, genus, species, sourcetype = 0)
```

# Arguments

data	The dataframe generated from Fetch.
genus	Genus classification from the binomial name.
species	Species classification from the binomial name.

sourcetype Source type; default is 0, enter 1 to add SourceType variables.

Count 3

## Value

A datarame of all of the indices in the package.

# Examples

Count

 $Search\ count\ of\ literature$ 

## Description

This function counts the total number of search results from Scopus, Web of Science, or BASE. A check will be conducted via gnr\_resolve to validate the genus and species names.

#### Usage

```
Count(db, search, level, genus, species, synonyms, additionalkeywords)
```

## Arguments

db	Literature database. Scopus ("scopus"), Web of Science ("wos"), or Base ("base").			
search	Search fields. Title only ("t") or title, abstract, and keywords ("tak").			
level	Taxonomic level. Genus ("genus") or species ("species").			
genus	Genus classification from the binomial name.			
species	Species classification from the binomial name.			
synonyms	Alternate species names.			
additionalkeywords				
	Optional search terms.			

#### Value

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

4 Fetch

#### Examples

Fetch

 $Fetch\ citation\ records$ 

## Description

This function fetches citation information from Scopus, Web of Science, or BASE. Duplicates are to be removed by the user after fetching the data.

#### Usage

```
Fetch(
  db,
  search,
  level,
  genus,
  species,
  synonyms,
  additionalkeywords,
  language = 0
)
```

#### Arguments

db	Literature database. Scopus ("scopus"), Web of Science ("wos"), or Base ("base").
search	Search fields. Title only ("t") or title, abstract, and keywords ("tak").
level	Taxonomic level. Genus ("genus") or species ("species").
genus	Genus classification from the binomial name.
species	Species classification from the binomial name.

get Year 5

synonyms Alternate species names. additionalkeywords

Optional search terms.

 ${\tt language} \qquad \qquad {\tt Language} \ \ {\tt Gefault} \ \ {\tt is} \ \ 0, \ {\tt enter} \ \ 1 \ \ {\tt to} \ \ {\tt retrieve} \ \ {\tt the} \ \ {\tt variable}. \ \ {\tt Scopus}$ 

only.

#### Value

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

## Examples

getYear

Extract year

#### Description

Extracts the year of each publication of the output from any of the Fetch functions and counts the number of publications each year.

## Usage

```
getYear(data, genus, species)
```

#### Arguments

data Output from any of the fetch function.

genus Genus classification from the binomial name.

species Species classification from the binomial name.

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## Value

A dataframe with the year and frequency of the publications

#### Examples

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

#### **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 7

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

plotAllindices

 $Index\ plot$ 

# Description

Plots the indices of a single species or combined.

#### Usage

plotAllindices(data)

#### Arguments

data

The dataframe generated from Allindices.

## Value

ggplot

8 plotPub

#### Examples

plotPub

Publication plot

#### Description

Plots the publication by year of a single species or combined.

#### Usage

```
plotPub(data)
```

#### **Arguments**

data

The dataframe generated from getYear.

#### Value

ggplot

Quokka 9

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

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 Fetch.

# Value

A dataframe with each document and their counts.

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

SpHAfterdate

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 Fetch.

#### 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.

#### Examples

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

 ${\tt SpHAfterdate}$ 

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 Fetch.

date The lower limit of the timeframe.

SpHindex 11

#### 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

The dataframe generated from Fetch.

## 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.

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

SpMindex

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 Fetch.

#### 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

 $Species\ m ext{-}index$ 

## 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 Fetch.

TotalCite 13

## 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)
```

TotalCite

Total citations

#### Description

This function calculates the total number of citations.

## Usage

```
TotalCite(data)
```

#### Arguments

data

The dataframe generated from Fetch.

#### Value

A numerical value of the total number of citations.

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

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TotalJournals

 $Total\ journals$ 

#### Description

This function calculates the total number of journals.

## Usage

```
TotalJournals(data)
```

#### Arguments

data

The dataframe generated from Fetch.

## 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 Fetch.

## Value

An integer of the total number of publications.

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

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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 Fetch.

## Value

Number of years.

```
data(Woylie)
YearsPublishing(Woylie)
```

# Index

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