# Package 'specieshindex'

December 15, 2021

```
Type Package
Title How (scientifically) popular is a given species?
Version 0.4.1
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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,
     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

 ${\bf Config/test that/edition} \ \ 3$ 

# R topics documented:

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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. |

# Value

A datarame of all of the indices in the package.

Count 3

# 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.

6 plotAllindices

# Value

A dataframe with the year and frequency of the publications

#### Examples

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

plot Pub 7

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

8 SourceType

```
level = "species",
                   genus = "Ornithorhynchus", species = "anatinus")
Koala <- Fetch(db = "scopus",</pre>
               search = "tak",
               level = "species",
                genus = "Phascolarctos", species = "cinereus")
## End(Not run)
extract_year_W <- getYear(data = Woylie,</pre>
                           genus = "Bettongia", species = "penicillata")
extract_year_Q <- getYear(data = Quokka,</pre>
                            genus = "Setonix", species = "brachyurus")
extract_year_P <- getYear(data = Platypus,</pre>
                            genus = "Ornithorhynchus", species = "anatinus")
extract_year_K <- getYear(data = Koala,</pre>
                           genus = "Phascolarctos", species = "cinereus")
Combine_pub <- rbind(extract_year_W, extract_year_Q, extract_year_P, extract_year_K)</pre>
plotPub(Combine_pub)
```

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.

SpH5

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

 ${\tt SpHAfterdate}$ 

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)
```

SpHindex

#### **Arguments**

data The dataframe generated from Fetch.

date The lower limit of the timeframe.

#### Value

H-index of the given time period.

#### Examples

SpHindex

 $Species\ h ext{-}index$ 

## 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.

Spi10 11

#### Examples

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.
```

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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 Fetch.

#### Value

M-index.

## References

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

## Examples

TotalCite

Total citations

# Description

This function calculates the total number of citations.

## Usage

```
TotalCite(data)
```

Total Journals 13

#### **Arguments**

data

The dataframe generated from Fetch.

## Value

A numerical value of the total number of citations.

# Examples

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.

14 YearsPublishing

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.

# Examples

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.

YearsPublishing 15

# Value

Number of years.

# Index

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