

Package: scientoText (via r-universe)

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Type Package

Title Text & Scientometric Analytics

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Description It involves bibliometric indicators calculation from bibliometric data. It also deals pattern analysis using the text part of bibliometric data. The bibliometric data are obtained from mainly Web of Science and Scopus.

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LazyData TRUE

Imports stringr, tm, utils

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Repository <https://ashrafsau.r-universe.dev>

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authorship_pattern	<i>Co-authorship Matrix and Average co-authorship</i>
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Description

It finds year-wise co-authorship matrix and average co-authorship values

Usage

```
authorship_pattern(authors, pub_years, sep)
```

Arguments

authors	A character vector containing author names
pub_years	A numeric vector containing publication years
sep	A character pattern separating author names

Value

A list with co-authorship matrix and average co-authorship values

Examples

```
authors<-c("Wolf W.R., Lele S.K.",
"Shin D., Yeh X., Khatib O.",
"Aukes D., Heyneman B., Duchaine V., Cutkosky M.R.")
years<-c(2011,2012,2012)
authorship_pattern(authors,years,',')
```

author_info	<i>Authors' Information</i>
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Description

It finds top author names and their different performance indicators

Usage

```
author_info(authors, citations, sep, top = 10, only_first_author = F)
```

Arguments

authors A character vector containing author names
 citations A numeric vector containing citations
 sep A character pattern separating author names
 top The number of top authors
 only_first_author Logical. If to find the author list by the first authors

Value

A list consisting of author names, total instances, total citations, h index, g index, i10 index, max citation

See Also

[g index](#) [h index](#)

Examples

```

authors<-c("Wolf W.R., Lele S.K.",
"Shin D., Yeh X., Khatib O.",
"Aukes D., Heyneman B., Duchaine V., Cutkosky M.R.")
author_info(authors,c(3,4,1),',')

```

citation_info	<i>Citations and Cited Instances</i>
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Description

Citations and Cited Instances

Usage

```
citation_info(citations, pub_years)
```

Arguments

citations A numeric vector containing citations
 pub_years A numeric vector containing publication years

Value

return year-wise total instances (tp), cited instances and total citations (tc)

Examples

```
citation_info(c(1,3,0,4,2,3,1,0),c(2012,2012,2012,2013,2012,2011,2014,2014))
```

country_pattern	<i>Country Instances</i>
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Description

Country-wise and year-wise output for a defined period.

Usage

```
country_pattern(affiliations, pub_years = NULL, countries = NULL,
  only_first_author = F)
```

Arguments

affiliations	A text vector containing affiliation (country) information
pub_years	A numeric vector containing publication years
countries	A list of countries (optional)
only_first_author	Logical. If to find the author list by the first authors

Details

The function returns year and country-wise output matrix if the publication years are provided. If only affiliation data is provided the country-wise output is returned as a single vector instead of a matrix.

Value

A list containing country output and other details.

Examples

```
affiliations<-c("Stanford University, Stanford, CA, United States; Montreal, QC, Canada",
  "Stanford University, United States; Google Inc., United States",
  "University of Michigan, Ann Arbor, MI 48109-2122, United States;
  Tsinghua University, Beijing 100084, China",
  "Imperial College London, London, SW7 2BZ, United Kingdom;
  ENSTA, Ecole Polytechnique, Palaiseau, 91761, France")

pub_years<-c(2012,2012,2013,2014)

country_pattern( affiliations, pub_years)
country_pattern(affiliations)
```

g_index	<i>g index</i>
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Description

g index

Usage

```
g_index(citations)
```

Arguments

citations A numeric vector containing citations

Value

return the g index for the given citations

See Also

[h index](#)

Examples

```
g_index(c(1,2,5,0,3,11))
```

highly_cited	<i>Highly Cited Instances</i>
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Description

It finds the number of highly cited instances year-wise.

Usage

```
highly_cited(citations, pub_years, ref_citations = NULL,
             ref_pub_years = NULL, top = NULL, year_lim = list())
```

Arguments

citations A numeric vector containing citations
pub_years A numeric vector containing publication years
ref_citations The citations of reference instances
ref_pub_years The publication years of reference instances
top An integer which defines top percent highly cited instances
year_lim A list conating years and year-wise citation threshold. If not mentioned these values are calculated from ref_citations, ref_pub_years & top.

Value

Returns a list containing number of top highly cited instances with other details

Examples

```
citations<-c(2,0,12,3,1,1,4,5,8,2)
pub_years<-c(2011,2011,2012,2011,2013,2011,2011,2012,2011,2013)
ref_citations<-c(3,0,12,3,1,1,4,5,8,2,2,0,12,30,1,1,4,5,8,12)
ref_pub_years<-c(2012,2011,2012,2013,2013,2011,2011,2012,
2011,2013,2011,2011,2012,2011,2013,2011,2011,2012,2011,2013)
highly_cited(citations,pub_years,ref_citations,ref_pub_years,10)
highly_cited(citations,pub_years,year_lim = list(c(2011, 2012, 2013), c(41, 12, 12)))
```

h_index	<i>h index</i>
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Description

Find h index for a given set of documents

Usage

```
h_index(citations)
```

Arguments

`citations` A numeric vector containing citations

Value

return the h index for the given citations

References

Hirsch, J. E. (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.

See Also

[g_index](#)

Examples

```
h_index(c(1,2,5,0,3,11))
```

international_col	<i>International Collaboration</i>
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Description

Calculate the number of Internationally Collaborated Papers

Usage

```
international_col(affiliations, pub_years = NULL, countries = NULL)
```

Arguments

affiliations	A text vector containing affiliation (country) information
pub_years	A numeric vector containing publication years
countries	A list of countries (optional)

Details

It finds if there is any International Collaboration so affiliation fields must have country information

Value

Collaboration count or a list (collaboration counts year-wise)

Examples

```
affiliations<-c("Stanford University, Stanford, CA, United States; Montreal, QC, Canada",  
"Stanford University, United States; Google Inc., United States",  
"University of Michigan, Ann Arbor, MI 48109-2122, United States;  
Tsinghua University, Beijing 100084, China",  
"Imperial College London, London, SW7 2BZ, United Kingdom;  
ENSTA, Ecole Polytechnique, Palaiseau, 91761, France")  
  
pub_years<-c(2012,2012,2013,2014)  
  
international_col(affiliations, pub_years)  
international_col(affiliations)
```

international_colmat *International Collaboration Matrix*

Description

Calculate Internationally Collaborated Matrix(es)

Usage

```
international_colmat(affiliations, pub_years = NULL, countries = NULL)
```

Arguments

affiliations	A text vector containing affiliation (country) information
pub_years	A numeric vector containing publication years
countries	A list of countries (optional)

Details

It finds the collaboration network at international level in terms of adjacent matrix so affiliation fields must have country information

Value

Collaboration adjacent matrix(es)

Examples

```
affiliations<-c("Stanford University, Stanford, CA, United States; Montreal, QC, Canada",  
"Stanford University, United States; Google Inc., United States",  
"University of Michigan, Ann Arbor, MI 48109-2122, United States;  
Tsinghua University, Beijing 100084, China",  
"Imperial College London, London, SW7 2BZ, United Kingdom;  
ENSTA, Ecole Polytechnique, Palaiseau, 91761, France")  
  
pub_years<-c(2012,2012,2013,2014)  
  
international_colmat(affiliations, pub_years)  
international_colmat(affiliations)
```

term_freq	<i>Term Frequency</i>
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Description

Term Frequency

Usage

```
term_freq(text, pub_years = NULL, sep = NULL, top = NULL)
```

Arguments

text	A character vector
pub_years	A numeric vector containing publication years
sep	A character value which separates the terms (optional)
top	The number of terms to return

Value

Term frequency vector or matrix (for year-wise)

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