

# Package ‘RAT’

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**Title** Research Assessment Tools

**Version** 0.3.0

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**Description** Includes algorithms to assess research productivity and patterns, such as the h-index and i-index. Cardoso et al. (subm.) Quantifying the international collaboration of researchers and research institutions.

**Depends** R (>= 3.5.0)

**Imports** ggplot2, graphics, mapproj, stats, stringr, utils

**Encoding** UTF-8

**License** GPL-3

**LazyData** true

**RoxygenNote** 7.2.0

**NeedsCompilation** no

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**Repository** CRAN

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biblio	<i>biblio file for testing.</i>
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**Description**

A dataset from Web of Science, exported as tab delimited text, full record.

**Usage**

```
data(biblio)
```

**Format**

A data.frame with bibliographical data.

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h.index	<i>H-index.</i>
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**Description**

Calculates the h-index.

**Usage**

```
h.index(biblio, fulldata = FALSE)
```

**Arguments**

biblio	A data.frame exported from Web of Science as tab delimited text, full record.
fulldata	if TRUE returns publication and citation counts.

**Details**

The h-index is a measure of scientific output calculated as the h number of papers with more than h citations (Hirsch, 2005).

**Value**

The h-index value. If fulldata = TRUE a list with full data.

**References**

Hirsch, J.E. (2005). An index to quantify an individual's scientific research output. PNAS, 102: 16569–16572. doi:10.1073/pnas.0507655102.

**Examples**

```
data(biblio)
h.index(biblio)
h.index(biblio, TRUE)
```

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i.index	<i>I-index.</i>
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**Description**

Calculates the i-index (internationalization).

**Usage**

```
i.index(
  biblio,
  r = FALSE,
  h = FALSE,
  homeCountry = NULL,
  logbase = 2,
  fullldata = FALSE
)
```

**Arguments**

biblio	A data.frame exported from Web of Science as tab delimited text, full record.
r	if TRUE the i-index is multiplied by the r-index, i.e., weighted according to the expected distribution of GDP values of collaborating countries.
h	if TRUE the i-index is divided by the h-index to create a measure independent of the latter.
homeCountry	A character string specifying the country of origin of the researcher to calculate the r-index if r = TRUE. Look at map\$country for the complete list. If NULL, the country with most hits in Web of Science is used.
logbase	The log base for building the octaves of the r-index if r = TRUE.
fullldata	if TRUE returns publication and citation counts.

**Details**

The i-index (internationalization) is a measure of scientific collaborations across countries. Calculated as the i number of co-author countries in more than i papers (Cardoso et al. subm.). The weighted version of the index multiplies its raw value by the square rooted difference between observed and expected distribution of GDP per capita of countries constituting the index (function RAT::represent). The standardized distribution divides the i-index (weighted or not) by the h-index as these two are usually correlated.

**Value**

The i-index value. If `fulldata = TRUE` a list with full data.

**References**

Cardoso, P., Fukushima, C.S. & Mammola, S. (subm.) Quantifying the internationalization and representativeness of research.

**Examples**

```
data(biblio)
i.index(biblio)
i.index(biblio, r = TRUE, fulldata = TRUE)
i.index(biblio, r = TRUE, h = TRUE, logbase = 10, fulldata = TRUE)
```

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i.map

*Map of international collaboration.*

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**Description**

Generates a network of international collaboration.

**Usage**

```
i.map(
  biblio,
  homeCountry = NULL,
  ext = c(-180, 180, -55, 90),
  sea.col = "white",
  country.col = "grey",
  country.border.col = "black",
  country.border.tick = 0.3,
  line.curvature = 0.1,
  line.size = 0.8,
  line.alpha = 0.4,
  line.color = "black",
  country.point.color = "white",
  country.point.line = "black",
  country.point.alpha = 0.8,
  country.size.proportional = FALSE,
  country.point.size = 1,
  homeCountry.point.color = "darkgrey",
  homeCountry.point.line = "black",
  homeCountry.point.alpha = 0.8,
  homeCountry.point.size = 5
)
```

**Arguments**

<code>biblio</code>	A data.frame exported from Web of Science as tab delimited text, full record.
<code>homeCountry</code>	A character string specifying the country of origin of the researcher. Look at <code>map\$country</code> for the complete list. If NULL, the country with most hits in Web of Science is used.
<code>ext</code>	extent of the bounding box of the map in decimal degrees (minX, maxX, minY, maxY).
<code>sea.col</code>	A character indicating the color of the sea.
<code>country.col</code>	A character indicating the color of the countries in the world.
<code>country.border.col</code>	A character indicating the color of the border among countries.
<code>country.border.tick</code>	An integer value defining the size of the border line among countries.
<code>line.curvature</code>	An integer value defining the curvature of the line connecting the home country with the countries of collaborators.
<code>line.size</code>	An integer value defining the size of the line connecting the home country with the countries of collaborators.
<code>line.alpha</code>	An integer value defining the transparency of the line connecting the home country with the countries of collaborators.
<code>line.color</code>	A character indicating the color of the line connecting the home country with the countries of collaborators.
<code>country.point.color</code>	A character indicating the color of the vertex representing each country.
<code>country.point.line</code>	A character indicating the color of line of the vertex representing each country.
<code>country.point.alpha</code>	An integer value defining the transparency of the vertex representing each country.
<code>country.size.proportional</code>	Logical. If TRUE, the size of each country is proportional to the number of collaborations.
<code>country.point.size</code>	An integer value defining the size of vertex representing each country. Ignored if <code>country.size.proportional = TRUE</code> .
<code>homeCountry.point.color</code>	A character indicating the color of the vertex representing the home country.
<code>homeCountry.point.line</code>	A character indicating the color of the line of the vertex representing the home country.
<code>homeCountry.point.alpha</code>	An integer value defining the transparency of the vertex representing the home country.
<code>homeCountry.point.size</code>	An integer value defining the size of vertex representing the home country.

**Details**

The network connects the researcher with all their collaborators.

**Value**

A map with the network of collaborations.

**Examples**

```
data(biblio)
i.map(biblio, country.size.proportional = TRUE)
```

---

map

*Matrix matching country names, coordinates and GDP.*

---

**Description**

A dataset that links author countries with the map using the coordinates and with GDP per capita. Current GDP values are for 2020 (World Bank data: <https://data.worldbank.org/indicator/NY.GDP.PCAP.PP.CD>)

**Usage**

```
data(map)
```

**Format**

A data.frame with countries and corresponding coordinates.

---

r.index

*R-index.*

---

**Description**

Calculates the r-index (representativeness).

**Usage**

```
r.index(biblio, homeCountry = NULL, logbase = 2, plot = FALSE)
```

**Arguments**

biblio	A data.frame exported from Web of Science as tab delimited text, full record.
homeCountry	A character string specifying the country of origin of the researcher. Look at map\$country for the complete list. If NULL, the country with most hits in Web of Science is used.
logbase	The log base for building the octaves.
plot	plots the expected and observed distribution of collaborations according to GDP.

**Details**

The r-index (representativeness) is a measure of the overlap between observed and expected distributions of GDP per capita of collaborating countries (Cardoso et al. *subm.*). The abundance distribution of log(GDP per capita) of countries in the collaborators list is calculated (using octaves). This is compared with the global distribution of GDPs by using the overlap of both lists.

**Value**

The r-index value.

**References**

Cardoso, P., Fukushima, C.S. & Mammola, S. (*subm.*) Quantifying the internationalization and representativeness of research.

**Examples**

```
data(biblio)
r.index(biblio)
r.index(biblio, plot = TRUE)
```

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