Package 'RImpact'

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| Type Package |
|---|
| Title Calculates Measures of Scholarly Impact |
| Version 1.0 |
| Author John Ruscio |
| Maintainer John Ruscio <ruscio@tcnj.edu></ruscio@tcnj.edu> |
| Description The metrics() function calculates measures of scholarly impact. These include conventional measures, such as the number of publications and the total citations to all publications, as well as modern and robust metrics based on the vector of citations associated with each publication, such as the h index and many of its variants or rivals. These methods are described in Ruscio et al. (2012) <doi:10.1080 15366367.2012.711147="">.</doi:10.1080> |
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| R topics documented: |
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GeometricMean

GeometricMean

Description

Calculates the geometric mean (the nth root of the product of n values).

Usage

```
GeometricMean(x)
```

Arguments

Х

Vector of n values whose geometric mean is to be calculated.

Value

The geometric mean of x.

Author(s)

John Ruscio

References

Ruscio et al. (2012)

Examples

```
GeometricMean(c(1, 3, 9, 27, 81))
```

HarmonicMean

HarmonicMean

Description

Calculates the harmonic mean (the reciprocal of the arithmetic mean of the reciprocals of n values).

Usage

```
HarmonicMean(x)
```

Arguments

Х

Vector of n values whose harmonic mean is to be calculated.

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Value

The harmonic mean of x.

Author(s)

John Ruscio

References

Ruscio et al. (2012)

Examples

```
HarmonicMean(c(1, 3, 9, 27, 81))
```

Metrics

Metrics

Description

Measures scholarly impact using modern citation-based indices.

Usage

```
Metrics(citation.counts, publishing.age = 0, display = TRUE)
```

Arguments

citation.counts

Number of times each aritcle has been cited. (vector)

publishing.age Age of the first article author has published. (scalar)

display Whether to display metrics (if TRUE, the default) or direct output to a file (if

FALSE).

Value

h.index h index, the largest number h such that at least h articles are cited h times each (Hirsch, 2005).

tapered.h.index

 $Tapered\ h\ index,\ credit\ decreases\ for\ citations\ farther\ from\ the\ origin\ (Anderson,$

Hankin, & Killworth, 2008).

f.index f index, largest value f such that the harmonic mean fo rthe f most highly cited

articles is at least f (Tol, 2009).

g.index g index, larfest value g such that th emean citations for the g most highly cited

articles is at least g (Egghe, 2006).

Metrics Metrics

| hg.index | hg index, geometric mean of h and g (Alonso, Cabrerizo, Herrera-Viedma, & Herrera, 2010). | |
|---------------------|---|--|
| | neileia, 2010). | |
| a.index | a index, mean citations for the papers in Hirsch core (Jin, 2006). | |
| m.index | m index, median citations for papers in Hirsch core (Bornmann, Mutz, Daniel, 2008). | |
| r.index | r index, square root of citations for papers in Hirsch core (Jin, Liang, Rousseau, Egghe, 2007). | |
| weighted.h.index | | |
| | h index weighted by citation impact (Egghe & Rousseau, 2008). | |
| q2.index | q2 index, geometric mean of h and m indexes (Cabrerizo, Alonso, Herrera-Videma, & Herrera, 2010). | |
| e.index | e index, excess citations for papers in Hirsch core (Zhang, 2009). | |
| max.product | Maximum product index, maximum product of article's rank and citation count (Kosmulski, 2007). | |
| sqrt.max.product | | |
| | Rescales maximum product index from an area to a distance measure. | |
| h2.index | h2 index, analogous to h index with more stringent criterion (Kosmulski, 2006). | |
| m.quotient | m quotient, controlling h index for publishing age (Hirsch, 2005). | |
| tapered.m.quoteient | | |

Author(s)

John Ruscio

References

Ruscio et al. (2012)

Examples

```
# Running the Metrics program with illustrative data from Ruscio et al. (2012) x <- c(24, 18, 12, 8, 6, 5, 5, 4, 4, 3, 2, 2, 1, 1, 1, 0, 0, 0) Metrics(x)
```

Controlling tapered h index for publishing age.

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