Package 'JCRImpactFactor'

January 20, 2025

Title Journal Citation Reports ('JCR') Impact Factor by 'Clarivate' 'Analytics'

Version 1.0.0

Author Shahla Faisal

Maintainer Shahla Faisal <shahla_ramzan@yahoo.com>

Description The Impact Factor of a journal reported by Journal Citation Reports ('JCR') of 'Clarivate' 'Analytics' is provided. The impact factor is available for those journals only that were included Journal Citation Reports 'JCR'.

License GPL-3

Encoding UTF-8

Imports stringr

RoxygenNote 7.1.1

Depends R (>= 3.5.0)

NeedsCompilation no

Repository CRAN

Date/Publication 2021-05-03 07:50:09 UTC

Contents

	find.IF.JCR		
C		3	

Index

find.IF.JCR

find.IF.JCR Journal Citation Reports (JCR) Impact Factor

Description

This function gives the Impact Factor of the journal(s) provided by Journal Citation Reports (JCR) Thomson Reuters for the year 1997 to 2019. If the output shows a NA for a journal, it means that the journal has never been in JCR list.

Usage

```
find.IF.JCR(journals, year, exact.match = TRUE)
```

Arguments

journals	a character vector containing journals whose impact factor is required
year	scaler, the year for which impact factor is required. If not mensioned, then impact factor for all year is displayed.
exact.match	logical.

Value

impact factor of the journal(s)

Examples

```
find.IF.JCR("ieee access")
find.IF.JCR( "ieee access", year=2016)
```

JCRImpactFactor Journal Citation Reports (JCR) Impact Factor by Clarivate Analytics

Description

This package provides the Impact Factor of a journal reported by Journal Citation Reports (JCR) of Clarivate Analytics. The impact factor is provided for only those journals that are included Journal Citation Reports (JCR).

Details

Package: JCRImpactFactor	JCR
Version:	1.0.0
Date:	2021-04-20
Depends:	R (>= 3.5.0)
License:	GPL (>= 3)

Author(s)

Shahla Faisal shahla_ramzan@yahoo.com

References

InCites journal citation reports, clarivate analytics.

Index

* ImpactFactor find.IF.JCR, 1 JCRImpactFactor, 2 * JCR find.IF.JCR, 1 ${\tt JCRImpactFactor, 2}$ * analytics find.IF.JCR, 1 JCRImpactFactor, 2 * clarivate find.IF.JCR, 1 ${\tt JCRImpactFactor, 2}$ * package find.IF.JCR, 1JCRImpactFactor, 2 find.IF.JCR, 1

JCRImpactFactor, 2