

CENTRO DE ESTUDOS SOCIAIS

Laboratório associado

FCT

Fundação para a Ciência e a Tecnologia
MINISTÉRIO DA EDUCAÇÃO E CIÊNCIA

Journal Level Metrics



eigenFACTOR.org[®]
RANKING AND MAPPING SCIENTIFIC KNOWLEDGE



ces

Centro de Estudos Sociais
Laboratório Associado
Universidade de Coimbra

www.ces.uc.pt

• U •



UNIVERSIDADE DE COIMBRA

E

PLATAFORMAS DE AVALIAÇÃO DE REVISTAS CIENTÍFICAS

BNIS Biblioteca
Norte | Sul

BNIS Biblioteca
Norte | Sul

Novembro 2016

Maria José Paiva Fernandes Carvalho

SCImago Journal Rank

$$SJR_i = \frac{(1-d-e)}{N} + e \cdot \frac{Art_i}{\sum_{j=1}^N Art_j} + d \cdot \sum_{j=1}^N \frac{C_{ji} \cdot SJR_j}{C_j} \frac{1 - \left(\frac{\sum_{k \in \{Dangling\text{-nodes}\}} SJR_k}{\sum_{h=1}^N \sum_{k=1}^N \frac{C_{kh} \cdot SJR_k}{C_k}} \right)}{\sum_{h=1}^N \sum_{k=1}^N \frac{C_{kh} \cdot SJR_k}{C_k}} + d \cdot \left[\frac{\sum_{k \in \{Dangling\text{-nodes}\}} SJR_k}{\sum_{j=1}^N Art_j} \right] \frac{Art_i}{\sum_{j=1}^N Art_j}$$

$$SJRQ_i = \frac{SJR_i}{Art_i}$$

Photo Credit: SCImago Lab

Objetivos

1. **Informar** sobre algumas ferramentas de indicadores bibliométricos;
2. **Orientar** sobre a utilização de ferramentas específicas;
3. **Identificar os títulos mais cotados (ranking)** numa determinada área.

Por que é importante publicar?

1. **Partilha de conhecimento** de interesse científico;
2. **Accountability**, i.e. prestação de contas a título pessoal, de grupo (projetos) e das instituições;
3. **Prestígio académico/ pessoal/institucional**;
4. **Inovação** – acrescentar algo de novo ao que já foi publicado;
5. **Exigência** das agências de financiamento para avaliação do valor científico do investigador e da sua produção.

Por que necessitamos de citar?

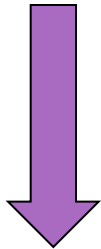
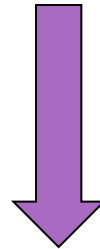
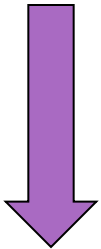
1. **Gerar conhecimento** a partir do trabalho de investigação de outros autores;
2. **Fundamentar os argumentos** e conferir credibilidade demonstrando que se procurou diferentes pontos de vista;
3. **Facilitar a discussão entre académicos** – porque se concorda com ou se discorda de;
4. **Transmitir aos outros investigadores/leitores** informação sobre outras fontes e/ou outros recursos relevantes.

Por que é importante a contagem de citações?

1. **Controla o trabalho científico** (investigadores e as instituições) através das métricas;
 - 1.1 **As métricas** – nºs de produção científica; impacto científico da publicação; qualidade da mesma;
 - 1.2 São o suporte para **calcular indicadores bibliométricos**;

Nota: Um artigo/uma publicação citado/a inúmeras vezes, pressupõe maior qualidade científica.

BASES DE DADOS DE AVALIAÇÃO DE REVISTAS CIENTÍFICAS



ELSEVIER

1. SCOPUS (Requer assinatura institucional)

Plataformas alternativas que usam a informação recolhida pela Scopus:

A. Scimago(via Scopus) - Journal Ranking

<http://www.scimagojr.com/>

B. Journal Metrics (via Scopus)-Contagem de citações

<http://www.journalmetrics.com>

2. Web of Science (Thomson Reuters)- InCites

<http://jcr.incites.thomsonreuters.com>

A. Journal of Citation Reports;

B. Fator de Impacto;

C. Índice de Imediciadade;

D. Eigenfactor.

3. Google Scholar (Metrics) <http://scholar.google.com>

A. Metrics (contagem de citações)

4. IN-RECS Índice bibliométrico de revistas espanholas

<http://ec3.ugr.es/in-recs/informacion/como1.htm>

5. QUALIS <http://qualis.capes.gov.br/webquais/principal.seam>

<https://sucupira.capes.gov.br/sucupira/public/consultas/coleta/veiculoPublicacaoQualis/istaConsultaGeralPeriodicos.jsf>

6. MIAR – Informação Matrix para análise de Revistas científicas

<http://miar.ub.edu/>

7. ALTAMETRICS <http://lib.guides.umd.edu/altmetrics>

8. Notas úteis

Análise comparativa de citações de revistas científicas

1. SCOPUS

<http://www.scopus.com/>

A. SCImago

<http://www.scimagojr.com/aboutus.php>

NOTA

A UC não dá acesso à Scopus por isso, optamos por usar a SCImago que - segundo a sua própria informação - é um portal que define o ranking das revistas e países de acordo com a informação da Scopus!

SCImago Journal & Country Rank

<http://www.scimagojr.com/>

A. SCImago <http://www.scimagojr.com/aboutus.php>



About Us

The SCImago Journal & Country Rank is a publicly available portal that includes the journals and country scientific indicators developed from the information contained in the [Scopus®](#) database ([Elsevier B.V.](#)). These indicators can be used to assess and analyze scientific domains. Journals can be compared or analysed separately. Country rankings may also be compared or analysed separately. Journals can be grouped by subject area (27 major thematic areas), subject category (313 specific subject categories) or by country. Citation data is drawn from over 21,500 titles from more than 5,000 international publishers and country performance metrics from 239 countries worldwide. The SJCR allows you also to embed significant journal metrics into your web as a clickable image widget

This platform takes its name from the [SCImago Journal Rank \(SJR\) indicator](#) (PDF), developed by SCImago from the widely known algorithm [Google PageRank™](#). This indicator shows the visibility of the journals contained in the [Scopus®](#) database from 1996.

[SCImago](#) is a research group from the Consejo Superior de Investigaciones Científicas (CSIC), University of Granada, Extremadura, Carlos III (Madrid) and Alcalá de Henares, dedicated to information analysis, representation and retrieval by means of visualisation techniques.

As well as the SJR Portal, SCImago has developed [The Shape of Science](#), the [SIR \(SCImago Institution Rankings\)](#) and the [Atlas of Science](#). The Shape of Science is an information visualization project whose aim is to reveal the structure of science. Its interface has been designed to access the bibliometric indicators database of the SCImago Journal & Country Rank portal (based on 2014 data). The SIR is a classification of academic and research-related institutions ranked by a composite indicator that combines three different sets of indicators based on research performance, innovation outputs and societal impact measured by their web visibility. The Atlas of Science project proposes the creation of an information system whose major aim is to achieve a graphic representation of IberoAmerican Science Research. Such representation is conceived as a collection of interactive maps, allowing navigation functions throughout the semantic spaces formed by the maps.

Contact e-mail: scimagojr@scimago.es

Selecionar Journal Rankings

SJR Scimago Journal & Country Rank

Home **Journal Rankings** Country Rankings Viz Tools Help About Us

All subject areas All subject categories All regions / countries All types 2015

Display only Open Access Journals Display journals with at least 0 Citable Docs. (3years) Apply

Download data

1 - 50 of 29713

Title	Type	↓ SJR	H index	Total Docs. (2015)	Total Docs. (3years)	Total Refs.	Total Cites (3years)	Citable Docs. (3years)	Cites / Doc. (2years)	Ref. / Doc.
1 Nature Reviews Molecular Cell Biology	journal	32.928 Q1	324	170	539	8084	7978	202	37.10	47.55
2 Annual Review of Immunology	journal	32.720 Q1	254	26	74	5684	2937	74	35.72	218.62
3 Nature Reviews Genetics	journal	32.615 Q1	267	157	676	6584	8171	212	36.13	41.94

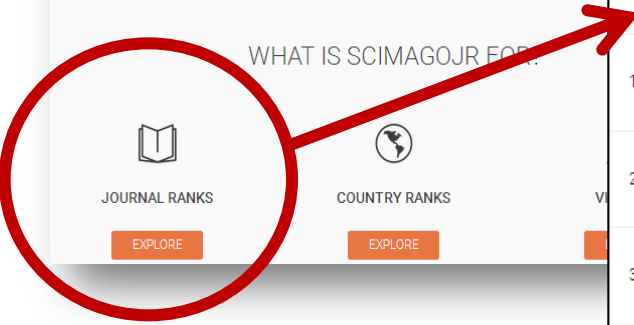
SJR
Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name

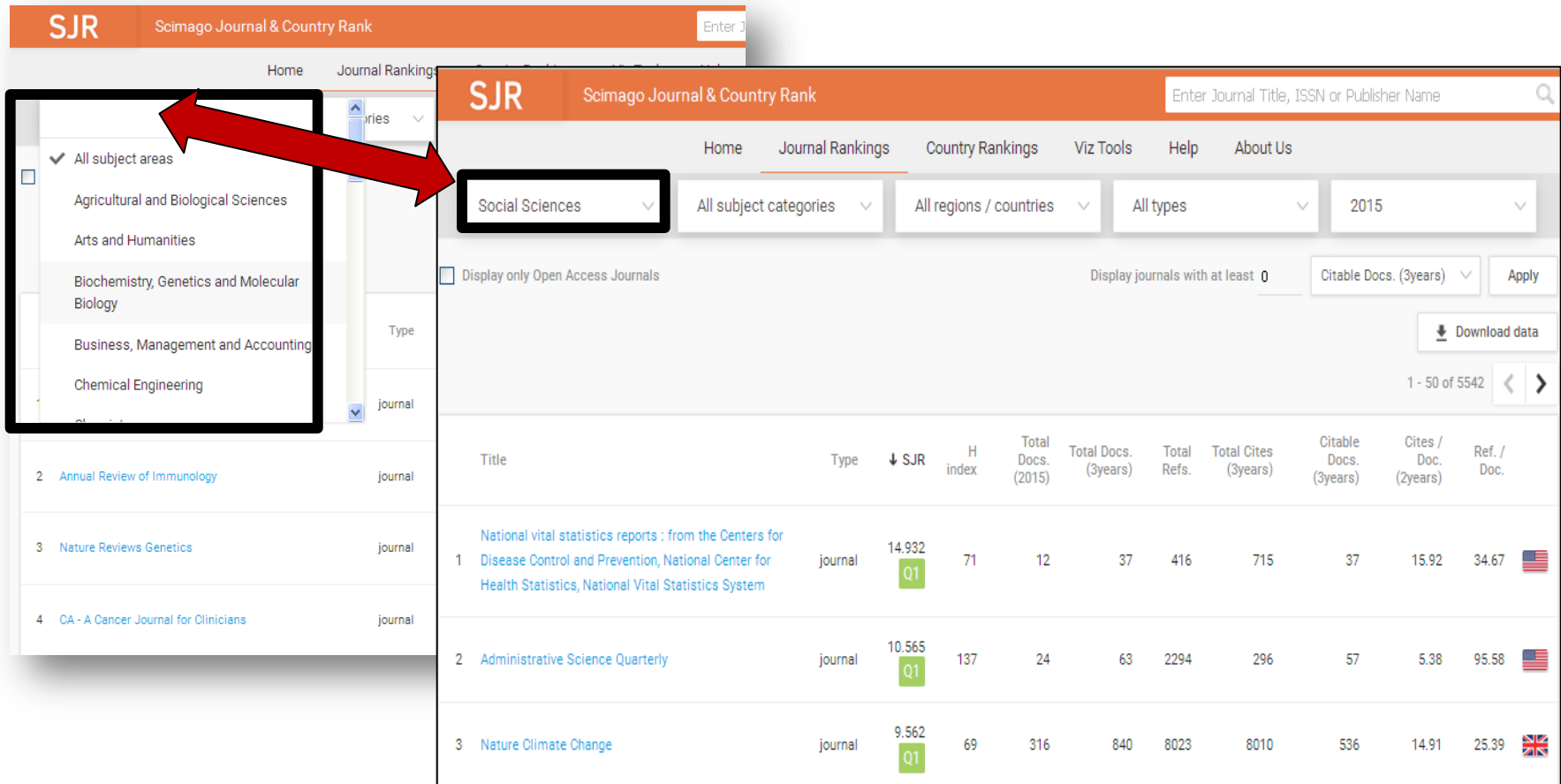
WHAT IS SCIMAGOJR FOR?

JOURNAL RANKS **COUNTRY RANKS**

EXPLORE EXPLORE



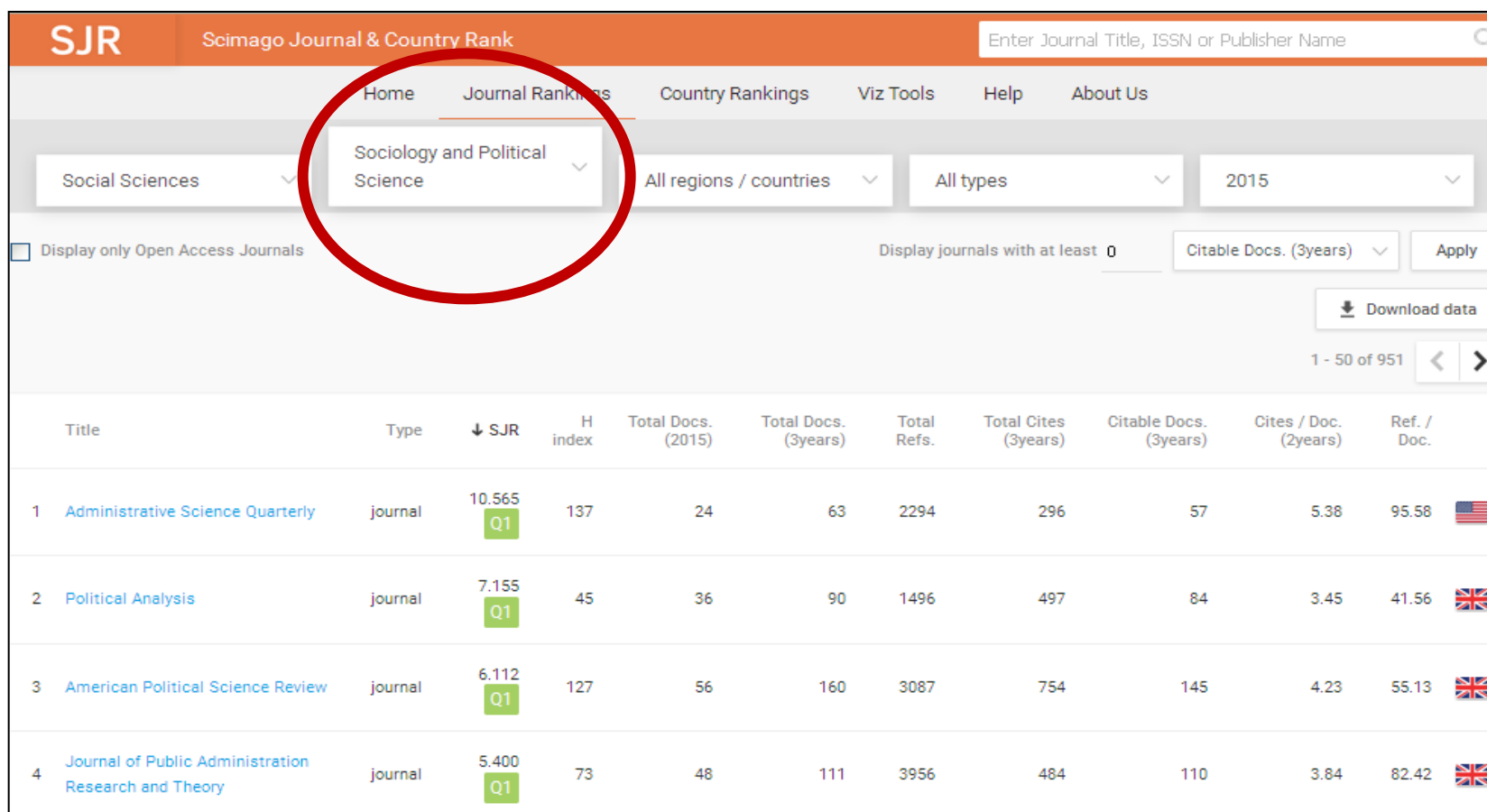
Selecionar a Área genérica







The screenshot shows the Scimago Journal & Country Rank website interface. A red arrow points from the 'Social Sciences' dropdown menu in the 'All subject categories' filter to the 'Social Sciences' option in the left-hand sidebar menu. The main content area displays a table of journal rankings for the year 2015, filtered by 'Social Sciences'.

Title	Type	↓ SJR	H index	Total Docs. (2015)	Total Docs. (3years)	Total Refs.	Total Cites (3years)	Citable Docs. (3years)	Cites / Doc. (2years)	Ref. / Doc.	
1 National vital statistics reports : from the Centers for Disease Control and Prevention, National Center for Health Statistics, National Vital Statistics System	journal	14.932 Q1	71	12	37	416	715	37	15.92	34.67	🇺🇸
2 Administrative Science Quarterly	journal	10.565 Q1	137	24	63	2294	296	57	5.38	95.58	🇺🇸
3 Nature Climate Change	journal	9.562 Q1	69	316	840	8023	8010	536	14.91	25.39	🇬🇧

Selecionar a Área específica

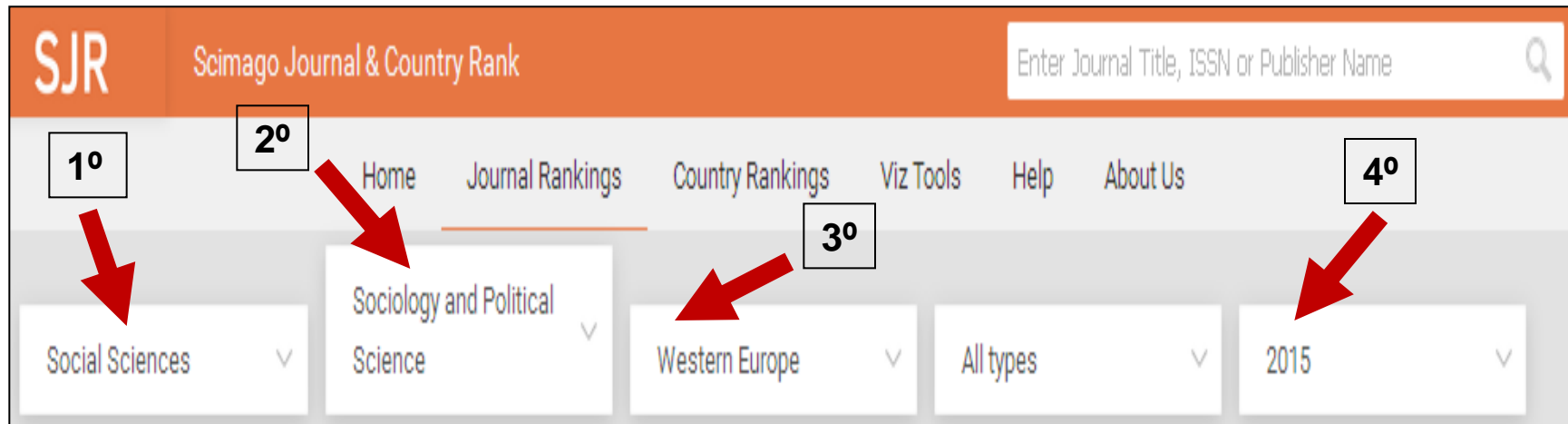


The screenshot shows the Scimago Journal & Country Rank website. The 'Journal Rankings' tab is selected, and the 'Social Sciences' dropdown menu is open, with 'Sociology and Political Science' highlighted. The interface includes a search bar, navigation links, and a table of journal rankings.

Title	Type	↓ SJR	H index	Total Docs. (2015)	Total Docs. (3years)	Total Refs.	Total Cites (3years)	Citable Docs. (3years)	Cites / Doc. (2years)	Ref. / Doc.	
1 Administrative Science Quarterly	journal	10.565 Q1	137	24	63	2294	296	57	5.38	95.58	
2 Political Analysis	journal	7.155 Q1	45	36	90	1496	497	84	3.45	41.56	
3 American Political Science Review	journal	6.112 Q1	127	56	160	3087	754	145	4.23	55.13	
4 Journal of Public Administration Research and Theory	journal	5.400 Q1	73	48	111	3956	484	110	3.84	82.42	

Selecionar:

1. **Área temática genérica** – Social Sciences (Ciências Sociais)
2. **Área específica** – Sociology and Political (Sociologia e Política)
3. **País** – Western Europe (Europa Ocidental)
4. **Ano** - 2015



SJR Scimago Journal & Country Rank

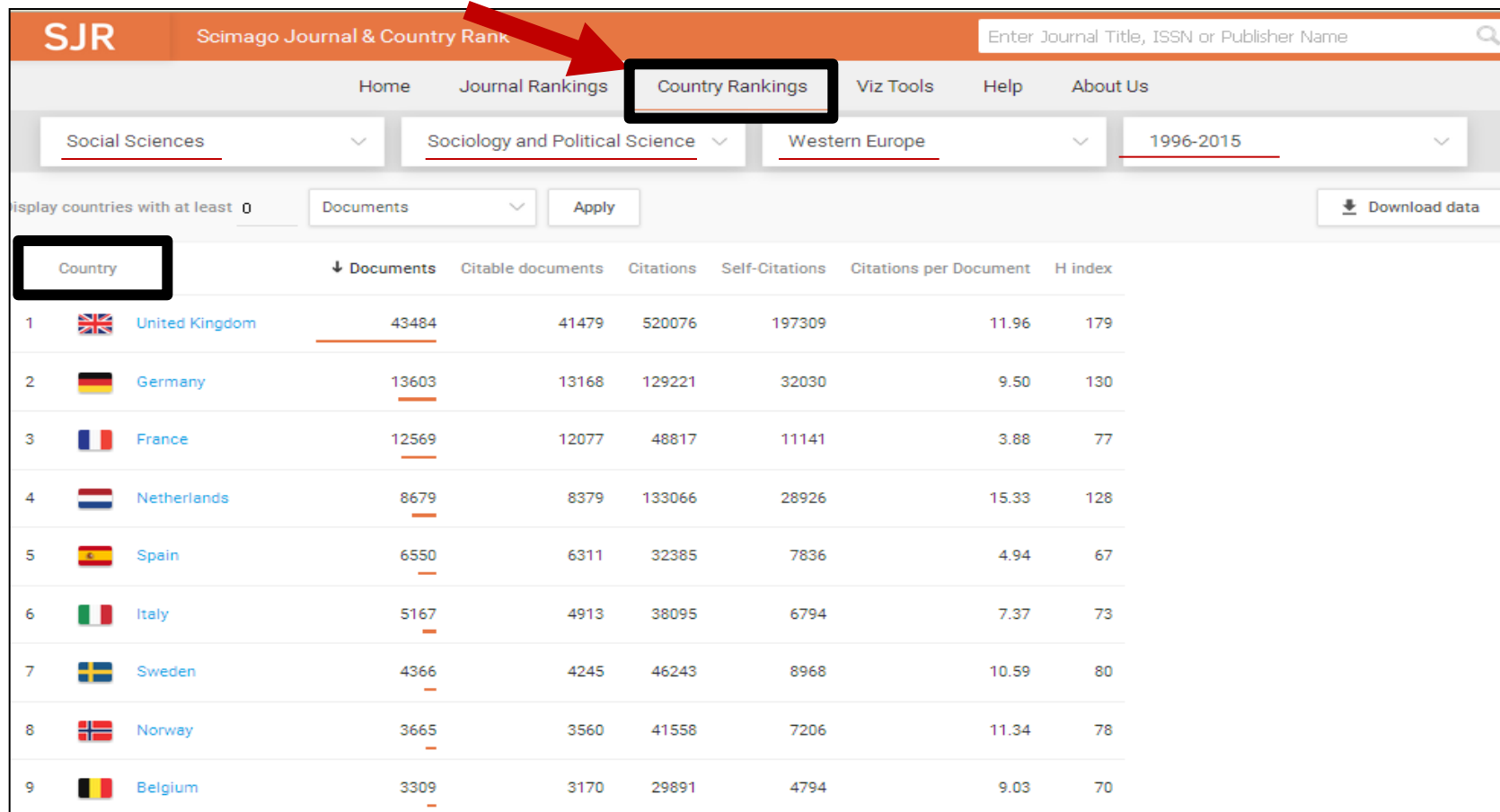
Enter Journal Title, ISSN or Publisher Name

1° 2° 3° 4°

Home Journal Rankings Country Rankings Viz Tools Help About Us

Social Sciences Sociology and Political Science Western Europe All types 2015

Para verificação da Cotação por País












SJR Scimago Journal & Country Rank

Home Journal Rankings **Country Rankings** Viz Tools Help About Us

Social Sciences Sociology and Political Science Western Europe 1996-2015

Display countries with at least 0 Documents Apply Download data

Country	↓ Documents	Citable documents	Citations	Self-Citations	Citations per Document	H index
1  United Kingdom	43484	41479	520076	197309	11.96	179
2  Germany	13603	13168	129221	32030	9.50	130
3  France	12569	12077	48817	11141	3.88	77
4  Netherlands	8679	8379	133066	28926	15.33	128
5  Spain	6550	6311	32385	7836	4.94	67
6  Italy	5167	4913	38095	6794	7.37	73
7  Sweden	4366	4245	46243	8968	10.59	80
8  Norway	3665	3560	41558	7206	11.34	78
9  Belgium	3309	3170	29891	4794	9.03	70

Verificação da cotação de um Título dentro de uma Área específica

1º

SJR Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name

Home Journal Rankings Country Rankings Viz Tools

Social Sciences Sociology and Political Science Western Europe Journals

Display only Journals

	Type	↓ SJR	H index	Total Docs. (2015)
1	Political Analysis	7.155 Q1	45	36
2	American Political Science Review	6.112 Q1	127	56
3	Journal of Public Administration Research and Theory	5.400 Q1	73	48

2º

Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name

Home Journal Rankings Country Rankings Viz Tools Help About Us

Political Analysis

45
H Index

Country United Kingdom

Subject Area and Category Social Sciences
Sociology and Political Science

Publisher Oxford University Press

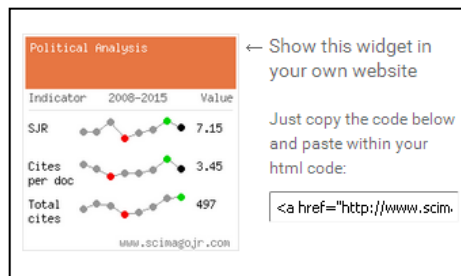
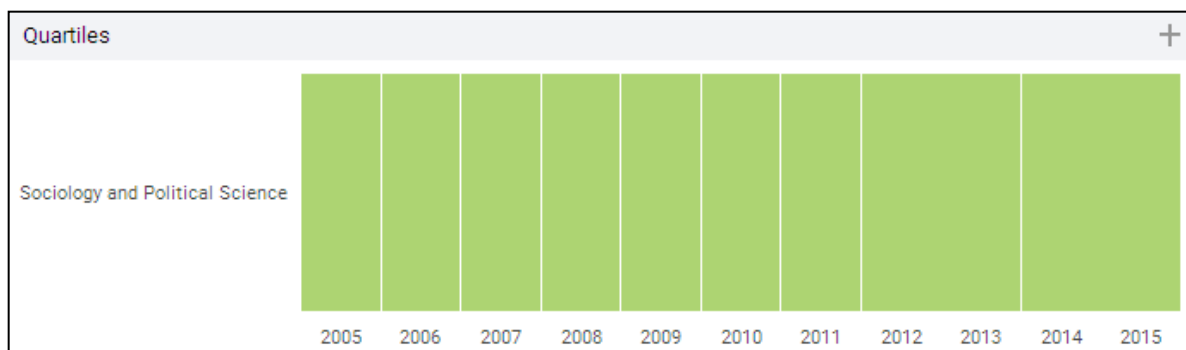
Publication type Journals

ISSN 10471987, 14764989

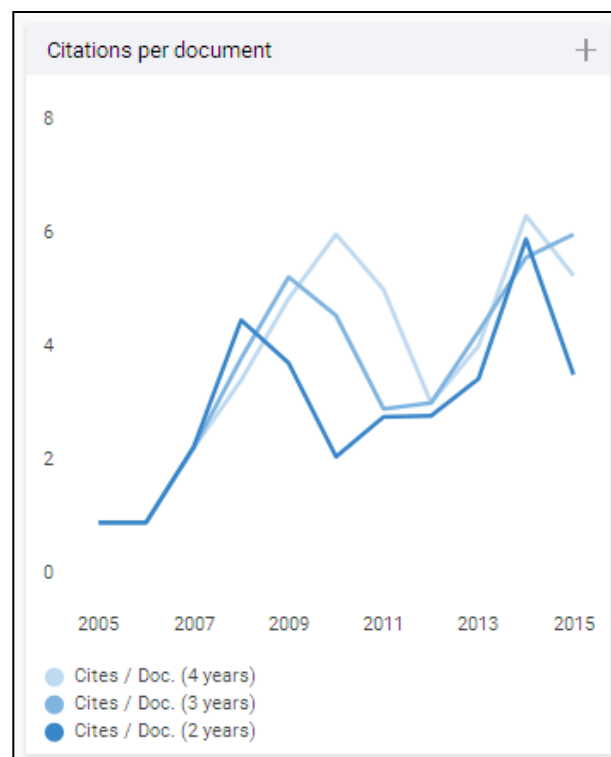
Coverage 1989-1993, 2004-ongoing

Scope Political Analysis chronicles these exciting developments by publishing the most sophisticated scholarship in the field. It is the place to learn new methods, to find some of the best empirical scholarship, and to publish your best research. (source)

Verificação da cotação de um Título dentro de uma Área específica (cont.)



<http://www.scimagojr.com/>



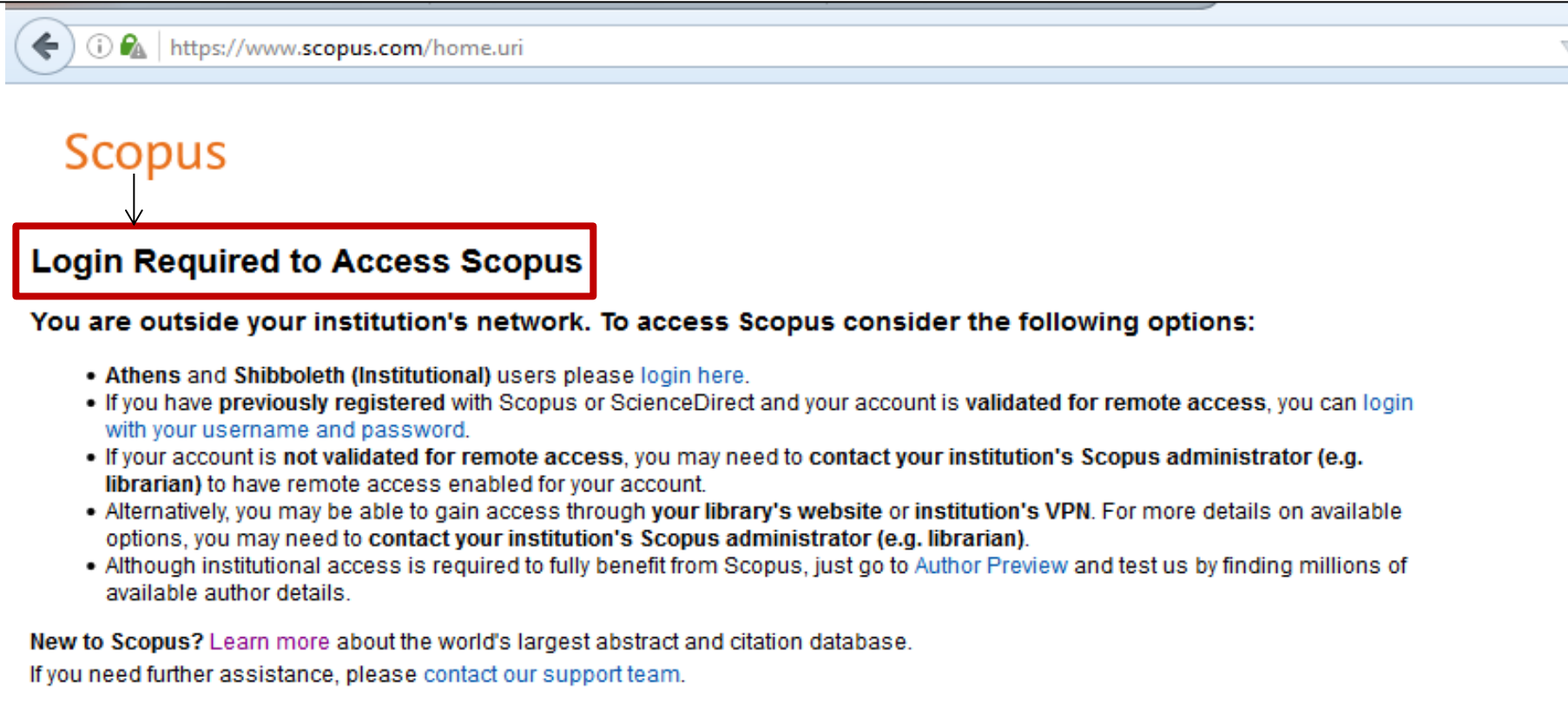
1. SCOPUS

<http://www.scopus.com/>

B. JOURNAL METRICS (VIA SCOPUS)

(CONTAGEM DE CITAÇÕES)

SCOPUS <http://www.scopus.com>



Scopus

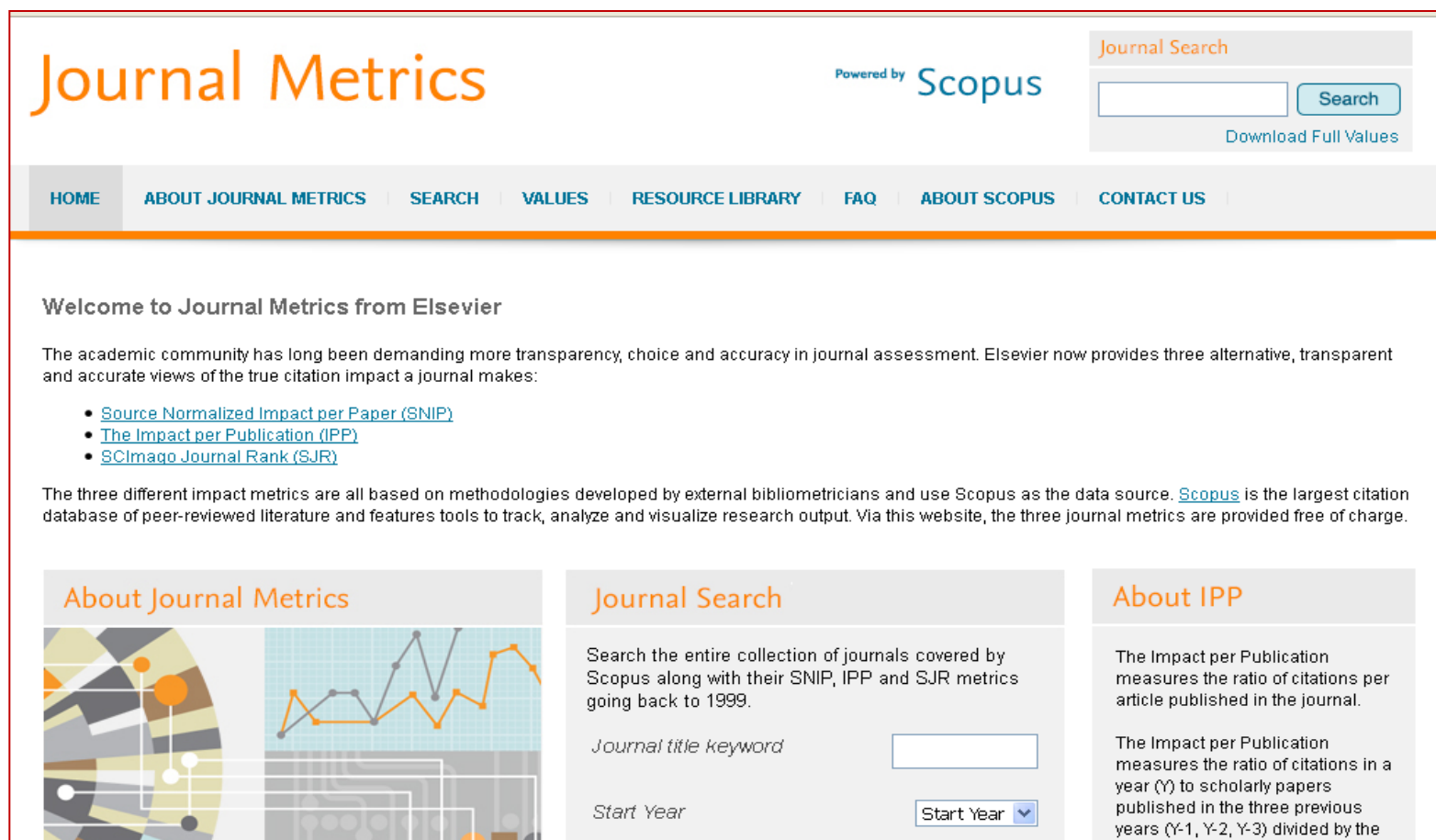
Login Required to Access Scopus

You are outside your institution's network. To access Scopus consider the following options:

- Athens and Shibboleth (Institutional) users please [login here](#).
- If you have **previously registered** with Scopus or ScienceDirect and your account is **validated for remote access**, you can [login with your username and password](#).
- If your account is **not validated for remote access**, you may need to **contact your institution's Scopus administrator (e.g. librarian)** to have remote access enabled for your account.
- Alternatively, you may be able to gain access through **your library's website** or **institution's VPN**. For more details on available options, you may need to **contact your institution's Scopus administrator (e.g. librarian)**.
- Although institutional access is required to fully benefit from Scopus, just go to [Author Preview](#) and test us by finding millions of available author details.

New to Scopus? [Learn more](#) about the world's largest abstract and citation database.
If you need further assistance, please [contact our support team](#).

Journal Metrics <http://www.journalmetrics.com>



The screenshot shows the Journal Metrics website interface. At the top left is the 'Journal Metrics' logo in orange. To its right, it says 'Powered by Scopus'. On the top right, there is a 'Journal Search' box with an input field, a 'Search' button, and a link to 'Download Full Values'. Below this is a navigation menu with links: HOME, ABOUT JOURNAL METRICS, SEARCH, VALUES, RESOURCE LIBRARY, FAQ, ABOUT SCOPUS, and CONTACT US. The main content area starts with a 'Welcome to Journal Metrics from Elsevier' heading, followed by a paragraph explaining the site's purpose and a list of three metrics: SNIP, IPP, and SJR. Below this are three columns: 'About Journal Metrics' with a line graph, 'Journal Search' with a search form, and 'About IPP' with a text description.

Journal Metrics

Powered by Scopus

Journal Search

Search

[Download Full Values](#)

HOME | ABOUT JOURNAL METRICS | SEARCH | VALUES | RESOURCE LIBRARY | FAQ | ABOUT SCOPUS | CONTACT US


Welcome to Journal Metrics from Elsevier

The academic community has long been demanding more transparency, choice and accuracy in journal assessment. Elsevier now provides three alternative, transparent and accurate views of the true citation impact a journal makes:

- [Source Normalized Impact per Paper \(SNIP\)](#)
- [The Impact per Publication \(IPP\)](#)
- [SCImago Journal Rank \(SJR\)](#)

The three different impact metrics are all based on methodologies developed by external bibliometricians and use Scopus as the data source. [Scopus](#) is the largest citation database of peer-reviewed literature and features tools to track, analyze and visualize research output. Via this website, the three journal metrics are provided free of charge.

About Journal Metrics



Journal Search

Search the entire collection of journals covered by Scopus along with their SNIP, IPP and SJR metrics going back to 1999.

Journal title keyword

Start Year

About IPP

The Impact per Publication measures the ratio of citations per article published in the journal.

The Impact per Publication measures the ratio of citations in a year (Y) to scholarly papers published in the three previous years (Y-1, Y-2, Y-3) divided by the

About Journal Metrics



Our Journal Metrics apply to over 20,000 journals, proceedings and book series and:

- Are refreshed once per year
- Eliminate the risk of manipulation
- Can correct for citation behavior and database coverage (SNIP and SJR)
- Provide multidimensional insights into journal performance
- Can allow for a direct comparison of journals, independent of their subject classification (SNIP and SJR)
- Are publicly [accessible](#) and are integrated into the [Scopus Journal Analyzer](#)

About Source Normalized Impact per Paper (SNIP)

SNIP measures contextual citation impact by weighting citations based on the total number of citations in a subject field. The impact of a single citation is given higher value in subject areas where citations are less likely, and vice versa. SNIP is defined as the ratio of a journal's raw impact per publication and the citation potential in its subject field. This allows for evaluation of a journal compared to its competition and provides more contextual information, giving a better picture of the impact depending on the citation behavior in the field.

[Find out more about Source Normalized Impact per Paper \(SNIP\)](#)

About Impact per Publication (IPP)

The Impact per Publication measures the ratio of citations in a year (Y) to scholarly papers published in the three previous years (Y-1, Y-2, Y-3) divided by the number of scholarly papers published in those same years (Y-1, Y-2, Y-3). The Impact per Publication metric is using a citation window of three years which is considered to be the optimal time period to accurately measure citations in most subject fields. Taking into account the same peer-reviewed scholarly papers only in both the numerator and denominator of the equation provides a fair impact measurement of the journal and diminishes the change of manipulation.

About SNIP

Source Normalized Impact per Paper measures contextual citation impact by weighting citations based on the total number of citations in a subject field.

[Learn more](#)

About IPP

The Impact per Publication measures the ratio of citations per article published in the journal.

[Learn more](#)

About SJR

SCImago Journal Rank is a prestige metric based on the idea that not all citations are the same.

[Learn more](#)

Journal Metrics

Powered by Scopus

Journal Search

Search

[Download Full Values](#)

[HOME](#) | [ABOUT JOURNAL METRICS](#) | [SEARCH](#) | [VALUES](#) | [RESOURCE LIBRARY](#) | [FAQ](#) | [ABOUT SCOPUS](#) | [CONTACT US](#)

Journal Metrics Values

Journal Search

Search the entire collection of journals covered by Scopus along with their SNIP, IPP and SJR metrics from 1999 to 2014.

Journal title keywords (e.g. gene, american journal, etc.)

Start Year

Start Year ▾

Sort by

Source Title ▾

Ordered

Ascending ▾

Search

[Download Full Values](#)

Journal Metrics


Powered by Scopus

[Download Full Values](#)

- [HOME](#)
- [ABOUT JOURNAL METRICS](#)
- [SEARCH](#)
- [VALUES](#)
- [RESOURCE LIBRARY](#)
- [FAQ](#)
- [ABOUT SCOPUS](#)
- [CONTACT US](#)

Journal Metrics Values

1 result(s) found | [Search again](#)

 Download the 1000 results as a CSV (Includes search applied on all years: 1999-2014) or download the full data set from the [values](#) page.

Nr.	Source ID	Title	SNIP 2012	IPP 2012	SJR 2012	SNIP 2013	IPP 2013	SJR 2013	SNIP 2014	IPP 2014	SJR 2014
1	26362	Journal of Peace Research	1.797	2.187	2.502	2.672	3.187	4.252	2.659	3.756	3.8

Glossary: SNIP, IPP, SJR



Journal Search

Search the entire collection of journals covered by Scopus along with their SNIP, IPP and SJR metrics from 1999 to 2014.

Journal title keywords (e.g. gene, american journal, etc.)

Start Year

Sort by

Ordered

Journal Metrics

Powered by Scopus

Journal Search

Search

Download Full Values

HOME

ABOUT JOURNAL METRICS

LIBRARY

FAQ

ABOUT SCOPUS

CONTACT US

THE VISION

About Journal Metrics

ABOUT SNIP

Our Journal Metrics covers over 20,000 journals, proceedings and book series and:

- Are not subject to manipulation
- Eliminate the effect of citation behavior and database coverage (SNIP and SJR)
- Provide valuable insights into journal performance
- Can allow for a direct comparison of journals, independent of their subject classification (SNIP and SJR)
- Are publicly [accessible](#) and are integrated into the [Scopus Journal Analyzer](#)

ABOUT SJR

About Source Normalized Impact per Paper (SNIP)

SNIP measures contextual citation impact by weighting citations based on the total number of citations in a subject field. The impact of a single citation is given higher value in subject areas where citations are less likely, and vice versa. SNIP is defined as the ratio of a journal's raw impact per publication and the citation potential in its subject field. This allows for evaluation of a journal compared to its competition and provides more contextual information, giving a better picture of the impact depending on the citation behavior in the field.

[Find out more about Source Normalized Impact per Paper \(SNIP\)](#)

About Impact per Publication (IPP)

The Impact per Publication measures the ratio of citations in a year (Y) to scholarly papers published in the three previous years (Y-1, Y-2, Y-3) divided by the number of scholarly papers published in those same years (Y-1, Y-2, Y-3). The Impact per Publication metric is using a citation window of three years which is considered to be the optimal time period to accurately measure citations in most subject fields. Taking into account the same peer-reviewed scholarly papers only in both the numerator and denominator measurement of the journal and diminishes the change of manipulation.

About SNIP

Source Normalized Impact per Paper measures contextual citation impact by weighting citations based on the total number of citations in a subject field.

[Learn more](#)

About IPP

The Impact per Publication measures the ratio of citations per article published in the journal.

[Learn more](#)

About SJR

SCImago Journal Rank is a prestige metric based on the idea that not all citations are the same.

[Learn more](#)

ÍNDICES BIBLIOMÉTRICOS

O **SNIP** (*Source Normalized Impact per Paper*) desenvolvido pelo Prof. Henk Moed do *Centre for Science and Technology Studies* (CWTS) da Universidade de *Leiden*, Holanda, **mede o impacto de uma citação, ponderado em relação ao número total de citações num determinado campo.** Ao impacto de uma única citação é dado maior valor sobretudo em áreas em que as citações são menos prováveis.

O **IPP** (*Impact Per Publication*) **mede a proporção de citações num determinado ano (Y) em relação aos periódicos científicos publicados nos três anos anteriores (Y-1, Y-2, Y-3), dividido pelo número de artigos científicos publicados nesses mesmos três anos (Y-1, Y-2, Y-3).**

ÍNDICES BIBLIOMÉTRICOS (cont.)

- O SJR (SCImago Journal Rank) Criado pelo Prof. Félix de Moya da Universidade de Granada, Espanha, utiliza a base Scopus da Elsevier, que é maior que a base do Institute for Scientific Information (ISI). A base da Scopus inclui todas as revistas da base do ISI (Thomson Reuters), mas também muitas outras;
- O SJR utiliza um período de 3 anos para análise, diferente do período de 2 anos utilizado pelo ISI;
- O SJR estabelece valores diferentes para as citações de acordo com a influência científica do periódico.

Funções dos ÍNDICES BIBLIOMÉTRICOS SNIP, IPP e SJR

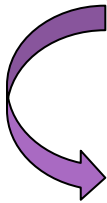
Funções

- **Medir o impacto baseando-se no número total de citações** de um determinado assunto;
- **Incluir a frequência com que os autores citam outros trabalhos nas suas referências (SNIP)**, assim o impacto de uma única citação recebe um valor maior em áreas de pesquisa com menos probabilidade de citações e vice-versa;

Funções dos índices bibliométricos SNIP, IPP e SJR

- Medir o impacto direto da área de pesquisa, da qualidade e da reputação do periódico sobre o valor de uma citação.

Ou seja:

A purple curved arrow points from the text 'Ou seja:' to the text box.

Isto significa que uma citação de uma fonte com um SJR alto vale mais do que uma citação de uma fonte com uma SJR menor (SJR) verificáveis também pelo H Index e Quartile information.

2.WEB OF SCIENCE (THOMSON REUTERS)) – INCITES

<http://jcr.incites.thomsonreuters.com>

A. Journal of Citation Reports

<http://ipscience.thomsonreuters.com/product/journal-citation-reports/>

Journal Citation Reports

Intellectual Property & Science is now known as Clarivate Analytics, and is no longer part of Thomson Reuters »

**Clarivate
Analytics**

Formerly the IP & Science
business of Thomson Reuters

Search ... 

Home Products & Services ▾ About Us ▾ My Role ▾ Customer Care ▾ Global Sites ▾ News Blogs ▾ Share on:   

JOURNAL CITATION REPORTS

Look again to see a journal's true place in the
research landscape

<http://ipscience.thomsonreuters.com/product/journal-citation-reports/>

JCR (Journal of Citation Reports)

<http://jcr.incites.thomsonreuters.com>

Recurso para avaliação e comparação de revistas científicas:

- Recolhe dados relativos a 12 milhões de artigos de mais de 12.000 periódicos técnicos e científicos a nível mundial, representando mais de 3.300 editores em mais de 80 países (dados do JCR de 5/22/2012);
- Dá a conhecer informação bibliométrica de diferentes periódicos, designadamente o **fator de impacto (FI)**, e permite comparar títulos dentro de uma mesma área científica.

Mais informação em:

<http://jcr.incites.thomsonreuters.com>

2.WEB OF SCIENCE (THOMSON REUTERS)) – INCITES

<http://jcr.incites.thomsonreuters.com>

B. Fator de Impacto (FI)

Fator de impacto (FI)

- 1. Avalia** as revistas científicas **de acordo com o número de citações dos seus artigos.**
- 2. Contabiliza** as **citações efetuadas, num dado ano, de documentos publicados nos 2 anos anteriores.** Atualizada, normalmente, em meados do ano civil. A edição mais recente (2015) contém os dados de 2013/2014.

Journal Evaluation & Highly Cited Research

Essential Science Indicators
& Journal Citation Reports



<http://wokinfo.com/media/pdf/jcrwebfs.pdf>

Fórmula para determinar o FI

A= nº de x que os artigos publicados nos dois anos anteriores (2013/2014) foram citados em/por periódicos indexados no ano que se pretende analisar (2015)

B= nº total de “itens citáveis” publicados em 2013/2014 (itens citáveis inclui artigos, resenhas, resumos de congressos, etc. e exclui editoriais)

C= o *fator de impacto (FI)* será igual a $A/(a \text{ dividir})$ por B

Por exemplo: Se em 2013 e 2014, a RCCS tivesse publicado 102 artigos e **Se** estes artigos fossem citados 350 vezes, durante o ano de 2015, o FI seria:

$$\text{FI: } 350/102=3,43$$

Fator de impacto (FI)

1. Insere-se o título da publicação periódica e seleciona-se *Select Journal* e *Submit*.



The screenshot shows the 'Journals By Rank' section of the JCR interface. The left sidebar contains navigation options: 'Go to Journal Profile', 'Master Search', 'Compare Journals', 'View Title Changes', 'Select Journals', 'Select Categories', and 'Select JCR Year'. The main content area displays a table of journal titles ranked by impact factor. Two red arrows point to the 'Master Search' input field and the 'Select Journals' button in the sidebar.

Journals By Rank		Categories By Rank			
<u>Journal Titles Ranked by Impact Factor</u> Show Visualization +					
Compare Selected Journals		Add Journals to New or Existing List		Customize Indicators	
Select All	Full Journal Title	Total Cites	Journal Impact Factor	Eigenfactor Score	
<input type="checkbox"/>	1 JOURNAL OF PEACE RESEARCH	2,564	2.153	0.00946	
<input type="checkbox"/>	2 JOURNAL OF DEMOCRACY	1,828	1.425	0.00418	

<http://jcr.incites.thompsonreuters.com>

Fator de impacto (FI)

Verificar o Fator de Impacto de uma determinada revista: Insere-se o título da publicação periódica e seleciona-se *Search*. .

JOURNAL OF PEACE RESEARCH

ISSN: 0022-3433

SAGE PUBLICATIONS LTD
1 OLIVERS YARD, 55 CITY ROAD, LONDON EC1Y 1SP, ENGLAND
NORWAY

[Go to Journal Table of Contents](#) [Go to Ulrich's](#)

Titles

ISO: J. Peace Res.
JCR Abbrev: J PEACE RES

Categories

INTERNATIONAL RELATIONS - SSCI;
POLITICAL SCIENCE - SSCI;

Languages

ENGLISH

6 Issues/Year;

Key Indicators

Year ▼	Total Cites Graph	Journal Impact Factor Graph	Impact Factor Without Journal Self Cites Graph	5 Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph	Cited Half-Life Graph	Citing Half-Life Graph	Eigenfacto Score Graph	Article Influence Score Graph	% Articles in Citable Items Graph	Normalized Eigenfacto Graph	Average JIF Percentile Graph
2015	2,564	2.153	1.675	3.283	0.754	61	8.3	8.7	0.00946	2.265	100.00	1.07771	90.304
2014	2,358	3.387	2.792	3.549	0.636	55	7.5	9.2	0.01088	2.596	87.27	1.21868	98.341
2013	1,907	2.280	2.084	2.643	0.643	56	9.1	9.6	0.00972	2.343	94.64	1.07146	95.538
2012	1,782	2.191	1.754	2.526	1.582	55	8.6	7.8	0.00671	1.656	100.00	Not A...	94.935
2011	1,522	1.980	1.712	2.152	0.635	52	9.1	8.8	0.00603	1.515	100.00	Not A...	93.135

Fator de impacto (FI)

JOURNAL OF PEACE RESEARCH

ISSN: 0022-3433

SAGE PUBLICATIONS LTD
1 OLIVERS YARD, 55 CITY ROAD, LONDON EC1Y 1SP, ENGLAND
NORWAY

[Go to Journal Table of Contents](#) [Go to Ulrich's](#)

Titles
ISO: J. Peace Res.
JCR Abbrev: J PEACE RES

Categories
INTERNATIONAL RELATIONS - SSCI;
POLITICAL SCIENCE - SSCI;

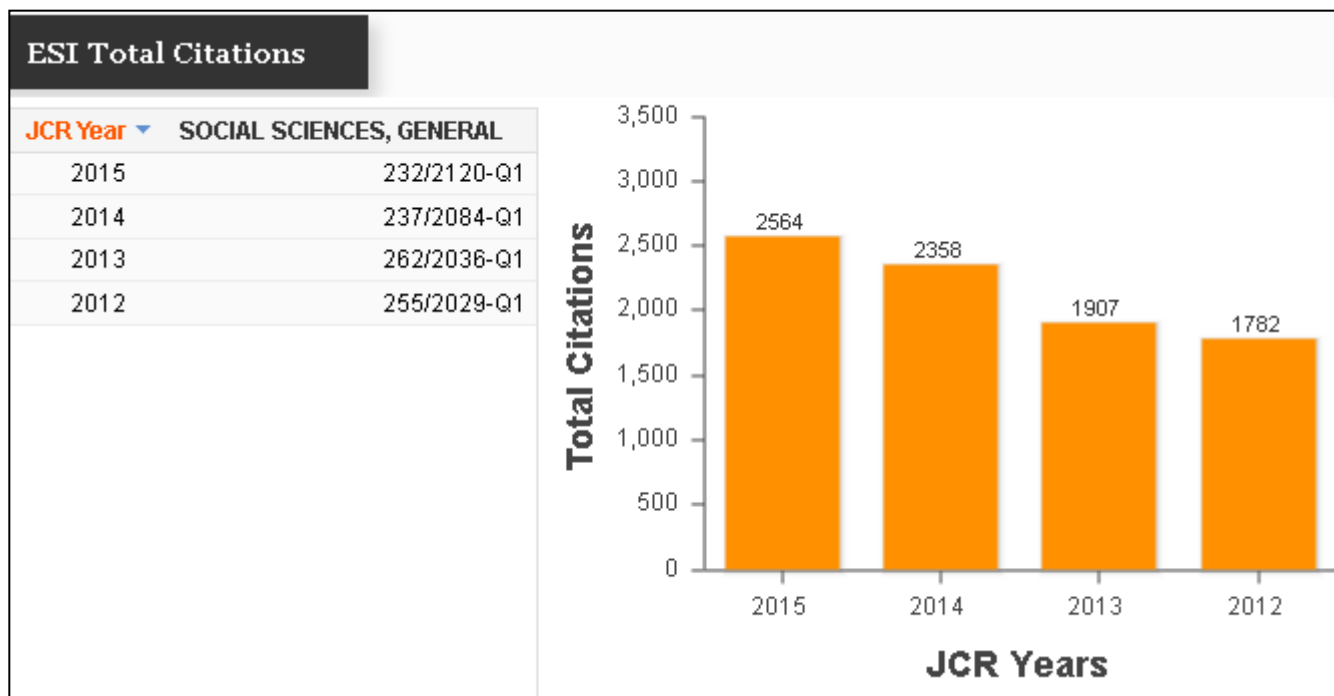
Languages
ENGLISH

6 Issues/Year;

<https://jcr.incites.thomsonreuters.com/JCRJournalProfileAction.action?pg=JRNLPORF&journalImpactFactor=2.153&year=2015&journalTitle=JOURNAL%20OF%20PEACE%20RESEARCH&edition=SSCI&journal=J%20PEACE%20RES>

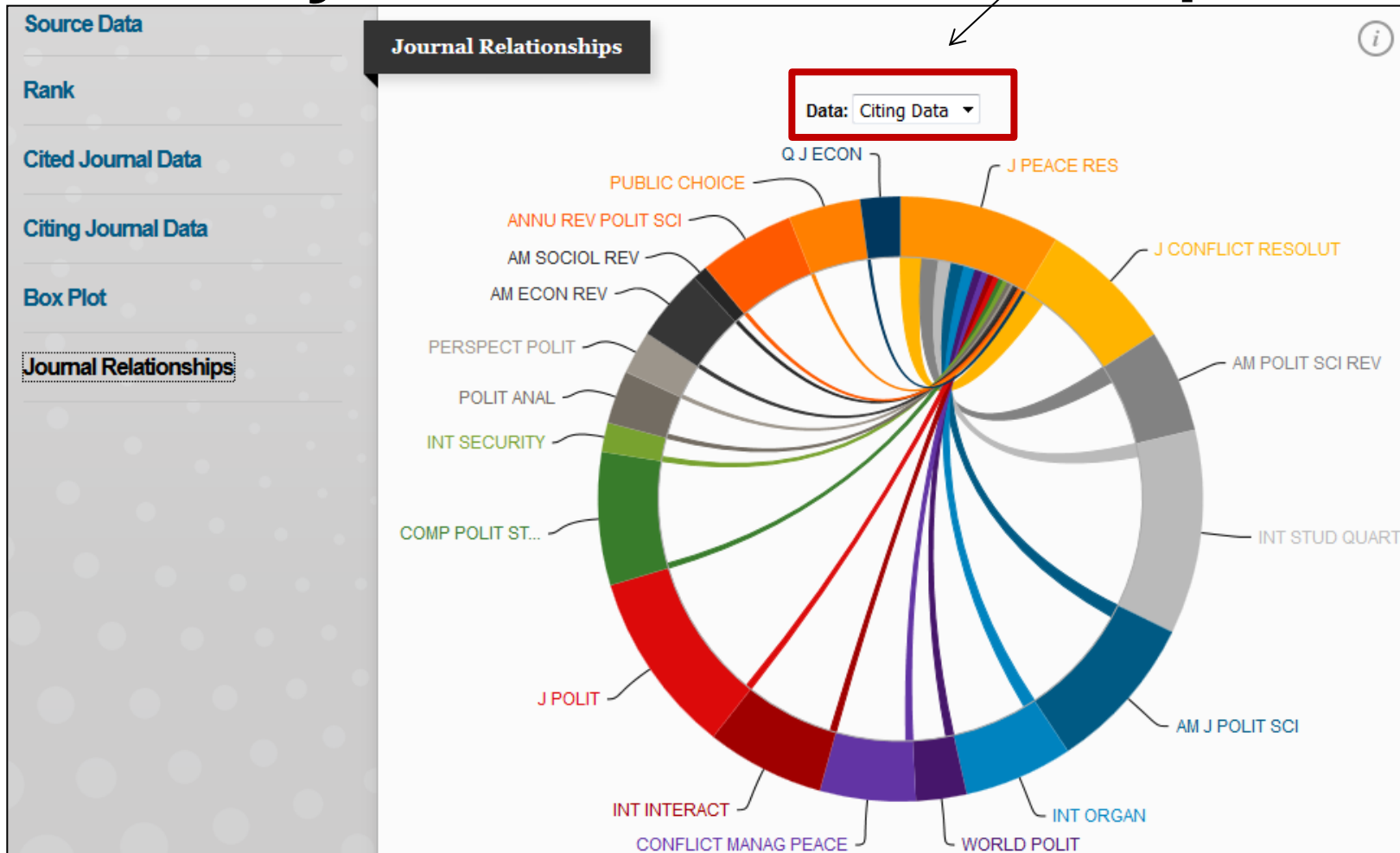
Source Data		JCR Impact Factor					
Rank	JCR Year	INTERNATIONAL RELATIONS			POLITICAL SCIENCE		
		Rank	Quartile	JIF Percentile	Rank	Quartile	JIF Percentile
Cited Journal Data	2015	9/86	Q1	90.116	16/163	Q1	90.491
Citing Journal Data	2014	2/85	Q1	98.235	3/161	Q1	98.447
Box Plot	2013	5/83	Q1	94.578	6/157	Q1	96.497
Journal Relationships	2012	6/83	Q1	93.373	6/157	Q1	96.497
	2011	7/81	Q1	91.975	9/149	Q1	94.295
	2010	12/78	Q1	85.256	22/141	Q1	84.752
	2009	3/59	Q1	95.763	5/112	Q1	95.982
	2008	13/55	Q1	77.273	18/99	Q1	82.323
	2007	16/51	Q2	69.608	22/93	Q1	76.882
	2006	7/50	Q1	87.000	5/85	Q1	94.706
	2005	9/50	Q1	83.000	7/84	Q1	92.262
	2004	9/54	Q1	84.259	7/79	Q1	91.772
	2003	17/52	Q2	68.269	20/78	Q2	75.000
	2002	8/53	Q1	85.849	7/80	Q1	91.875
	2001	9/52	Q1	83.654	4/78	Q1	95.513
	2000	13/52	Q1	75.962	NA	undefined	

Fator de impacto (FI)

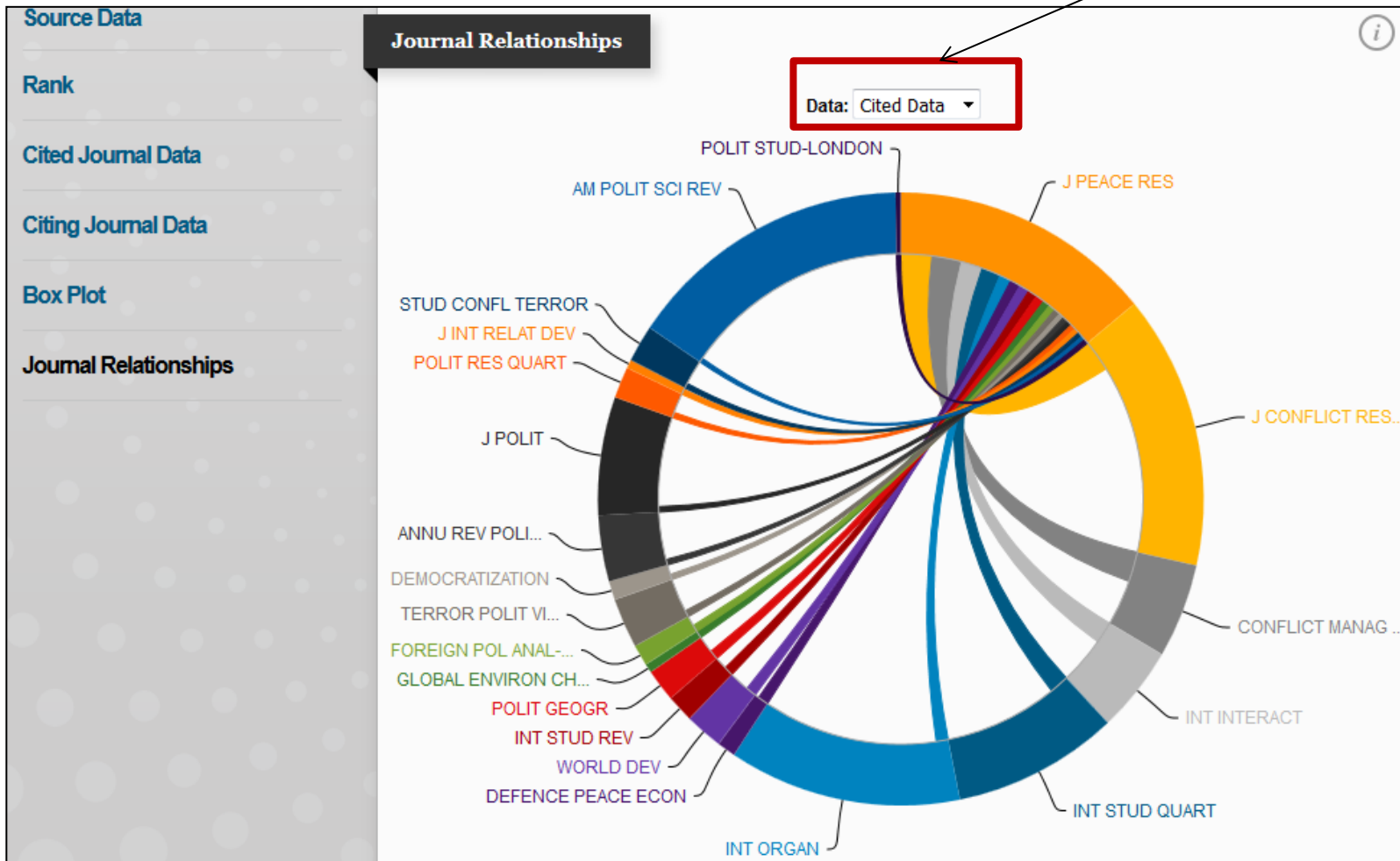


<https://jcr.incites.thomsonreuters.com/JCRJournalProfileAction.action?pg=JRNLPROF&journalAllImpactFactor=2.153&year=2015&journalTitle=JOURNAL%20OF%20PEACE%20RESEARCH&edition=SSCI&journal=J%20PEACE%20RES>

FI - Relações Temáticas/ Citados por



FI - Relações Temáticas/ os que citam



2.WEB OF SCIENCE (THOMSON REUTERS)) – INCITES

<http://jcr.incites.thomsonreuters.com>

C. ÍNDICE DE IMEDIATICIDADE (IMMEDIACY INDEX)

Índice de Imediaticidade *(immediacy index)*

- Calcula a média de vezes que artigos científicos foram citados no ano em que foram publicados;
- Obtém-se dividindo-se o número de vezes que artigos científicos publicados num periódico num dado ano foram citados, pelo número de artigos que este periódico publicou no mesmo ano;
- Calcula a rapidez com a qual artigos científicos são citados, uma vez que toma como base de referência para cálculo apenas o ano de publicação. Tanto o **fator de impacto** como o ***immediacy index*** são publicados anualmente pelo [Institute for Scientific Information](http://www.isinet.isi.edu) (ISI) no [Journal Citation Reports](http://www.isinet.isi.edu)

TUTORIAL <https://www.youtube.com/watch?v=Pmw9KKpuqFU>

InCites Categorias Q1, Q2, Q3 e Q4

Baseando-se nos dados do Factor de Impacto ([Impact Factor](#) (IF) data), to [Journal Citation Reports](#) publicado pelo [Thomson Reuters](#) fornece, rankings anuais sobre revistas científicas das Ciências e das Ciências Sociais, nas temáticas mais relevantes do referido periódico.

➤ As revistas que dominam as áreas científicas podem ser consideradas:

Q1 Maior relevância - top 25% do IF;

Q2 Maior relevância (posição média) - entre o top 50% e o top 25%;

Q3 Menor relevância temática (posição média-baixa) - top 75% a top 50%);

Q4 Ainda menor relevância temática (posição mais baixa) (nos 25% mais baixos na distribuição do IF).

2.WEB OF SCIENCE (THOMSON REUTERS)) – INCITES

<http://jcr.incites.thomsonreuters.com>

D.EIGENFACTOR

<http://eigenfactor.org/>

EigenFactor <http://eigenfactor.org/>



EIGENFACTOR.org

HOME | PROJECTS | PAPERS | ABOUT



Eigenfactor Metrics

Click [HERE](#) for our searchable database of Eigenfactor[®] and Article Influence[®] scores from from 1997 to the 2013.

http://eigenfactor.org/projects/researchArea_1.php

http://eigenfactor.org/projects/researchArea_2.php

http://eigenfactor.org/projects/researchArea_3.php

http://eigenfactor.org/projects/researchArea_4.php



EIGENFACTOR.org

Home | Projects | Papers | About

Home > Projects > Scholarly Publishing > Journal Ranking > [Journal Ranking Search](#)

Journal Ranking

▼ **Journal Name**

▶ ISSN

▶ Publisher

▶ Year



▶ ISI Category

▶ Exact Journal Name

O Eigenfactor é um índice que mede o grau de importância de revistas científicas por meio do número de citações recebidas em outras publicações, porém com atribuição de um índice de classificação específico, sendo este o diferencial de outros indicadores bibliométricos ...



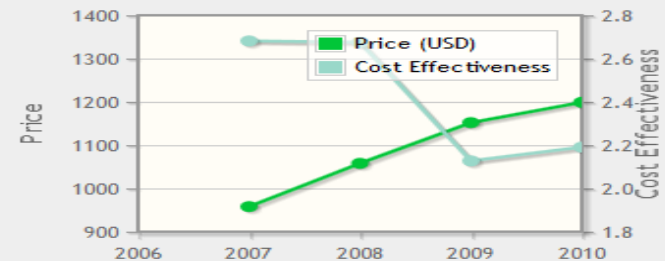
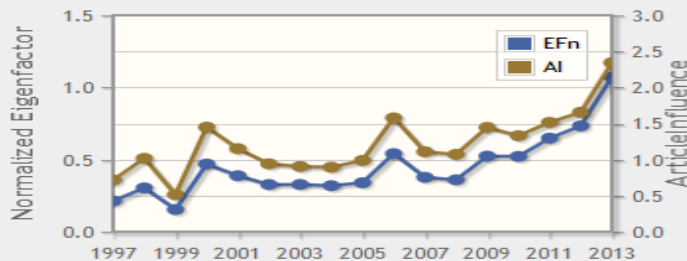
Journal Ranking

Order	Journal	Percentile	EF ↓	AI ↓	EFn ↓
1	J PEACE RES	EF:  82 AI:  95	0.009721	2.3432	1.1

JOURNAL OF PEACE RESEARCH (2013)

ISSN: 0022-3433
Eigenfactor Category: POLITICAL SCIENCE
ISI Category: OE UU
Group: SS
Total Articles (5yrs): 249

Publisher: Sage-Publications-Ltd--
First Published: 1964
Price: \$1,271
Cost Effectiveness: 1.8832



Tutorial <https://www.youtube.com/watch?v=Pmw9KKpuqFU>

<http://eigenfactor.org/>

3. GOOGLE SCHOLAR (SEM RESTRIÇÕES A PARTIR DA WEB)



A. METRICS

<http://scholar.google.com>

H-Index - Criado por J.E. Hirsch

Índice H (h-Index)

Mede a **produtividade científica** e o **impacto científico** aparente de um cientista e baseia-se no conjunto de artigos mais citados do investigador e do número de citações que recebeu em publicações de outros autores.

<http://constructingtheacademy.blogspot.pt/2013/03/quantifying-research-at-journal-level.html>

O *h-index* pode encontrar-se procurando em:

- Web of Science;**
- Scopus;**
- Google Scholar**

Como calcular o *H-Index*

O *h-Index* corresponde ao número de artigos de um autor com, pelo menos o mesmo nº de citações.

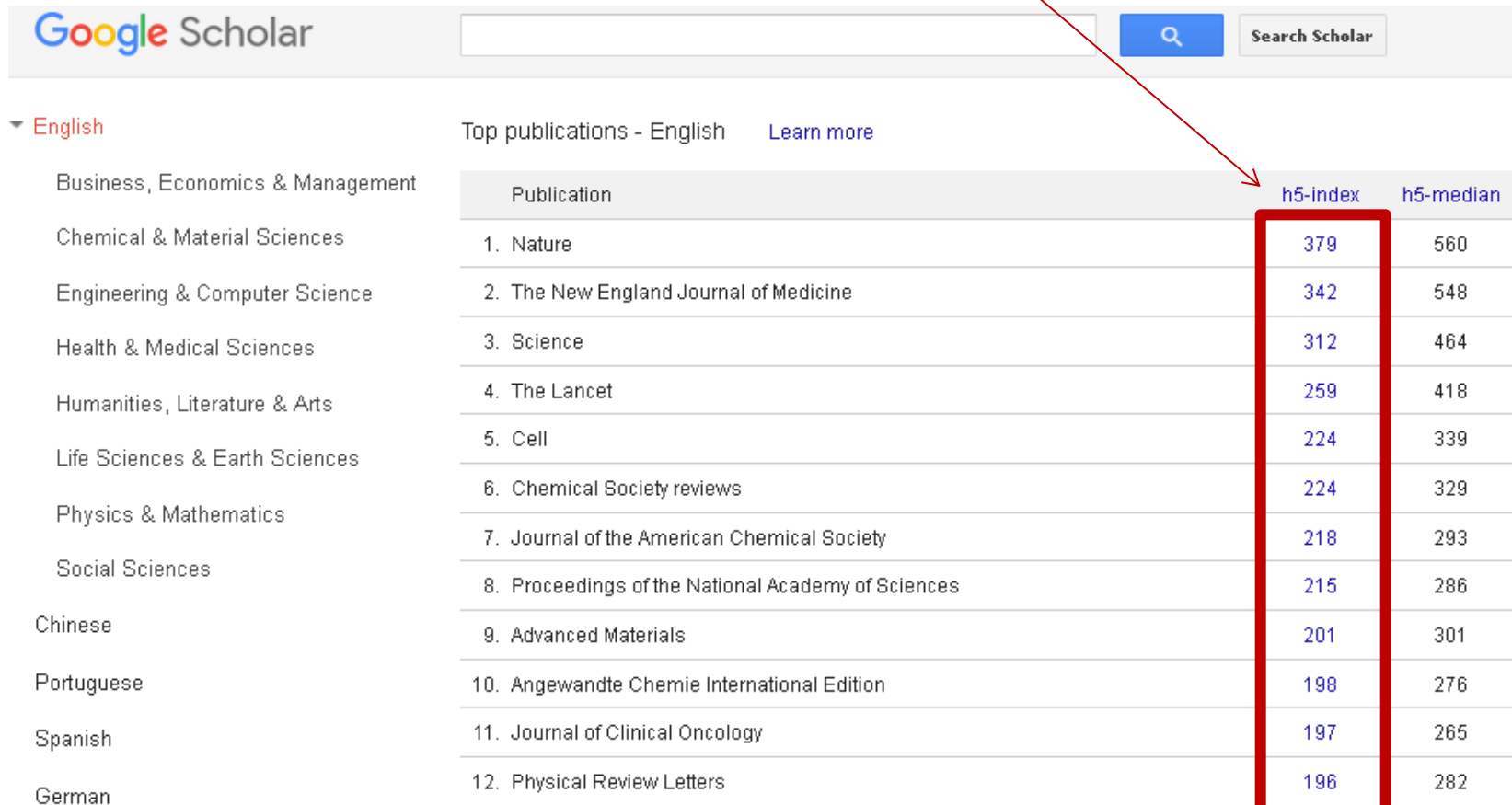
Exemplo:

Se um investigador/autor tem índice **h-16**, isso significa que **16 das suas publicações foram citadas pelo menos 16 vezes** cada.

(Segundo T. Costa (FCCN), S. Lopes,
F. Fernández-Llimós (FFUL),
M. J. Amante e P. F. Lopes (ISCTE))

Em *Metrics*:

Recupera-se a lista de títulos mais cotados



Google Scholar

English

Top publications - English [Learn more](#)

Publication	h5-index	h5-median
1. Nature	379	560
2. The New England Journal of Medicine	342	548
3. Science	312	464
4. The Lancet	259	418
5. Cell	224	339
6. Chemical Society reviews	224	329
7. Journal of the American Chemical Society	218	293
8. Proceedings of the National Academy of Sciences	215	286
9. Advanced Materials	201	301
10. Angewandte Chemie International Edition	198	276
11. Journal of Clinical Oncology	197	265
12. Physical Review Letters	196	282



GUIDES

UMD Libraries / LibGuides / Info for Faculty & Grad Students / Bibliometrics and Altmetrics: Measuring the Impact of Knowledge / Google Scholar Journal Metrics

Bibliometrics and Altmetrics: Measuring the Impact of Knowledge

Home

Getting Started

Promotion and Tenure

Bibliometrics

Altmetrics

Citation Searching

Citation Tools and Measures

Journal Rankings

Acceptance Rates

Eigenfactor

Impact Factors

Journal Analyzer

Journal Citation Reports

Available Metrics

Google Scholar has adapted the h-index method of impact for publications and an h5 variation for five complete calendar years.

From Google Scholar:

"The **h-index** of a publication is the largest number h such that at least h articles in that publication were cited at least h times each. For example, a publication with five articles cited by, respectively, 17, 9, 6, 3, and 2, has the h-index of 3.

The **h-core** of a publication is a set of top cited h articles from the publication. These are the articles that the h-index is based on. For example, the publication above has the h-core with three articles, those cited by 17, 9, and 6.

The **h-median** of a publication is the median of the citation counts in its h-core. For example, the h-median of the publication above is 9. The h-median is a measure of the distribution of citations to the articles in the h-core.

The **h5-index**, **h5-core**, and **h5-median** of a publication are, respectively, the h-index, h-core, and h-median of only those of its articles that were published in the last five complete calendar years."

Manual explicativo fornecido pela University of Maryland onde constam informações acerca das métricas do Google Scholar.



Centro de Estudos Sociais
Laboratório Associado
Universidade de Coimbra



GOOGLE SCHOLAR DIGEST

Research on Google Scholar

Empirical evidences

Contra data non argumenta

Blog onde saem noticias, livros e outras informações acerca do Google Scholar.

<http://googlescholar Digest .blogs .pot .pt/>

24 nov. 2016

Impact of Macedonian Biomedical Journals in Google Scholar

Mirko Spiroski

Current Scientific Impact of Macedonian Biomedical Journals (2016) in Google Scholar Database Analysed with the Software Publish or Perish
Maced Med Electr J, 2016 May 30; 50022
[dx.doi.org/10.3889/mmej.2016.50022](https://doi.org/10.3889/mmej.2016.50022)

OBJECTIVES

The aims of this paper are: to analyze Macedonian biomedical journals in the Google Scholar database with the software Publish or Perish, to present their current scientific impact, to rank the journals, and to advice the authors about the possibilities where to publish their papers.

METHODS

Biomedical journals in the Republic of Macedonia included in Macedonian Association of Medical Editors (MAME) are analyzed. The results are obtained with the software Publish or Perish which analyze publicly available scholarly papers in the Google Scholar database (May 11, 2016).

RESULTS

From 38 journals only 25 has indexed one or more papers in the Google Scholar database (Table 1). The rest of 13 journals are without any paper indexed in this base and are not included in this investigation. The biggest number of citations in the Google Scholar database have the journals Prilozi - MANJ, 0351-3254 (1622), Macedonian Journal of Medical Sciences, 1857-5773 (838) and Macedonian Journal of Chemistry and Chemical Engineering, 1857-5552 (705)

Table 1

Case name, ISSN	Frequency (papers)
Macedonian Journal of Medical Sciences, 1857-5773	421
Priilozi - MANJ, 0351-3254	309
Balkan Journal of Medical Genetics, 1311-8160	211
Macedonian journal of Chemistry and Chemical Engineering, 1857-5552	207
Research in Kinesiology, 1857-7879	196
Open Access Macedonian Journal of Medical Sciences, 1857-9805	144
Journal of Special Education and Rehabilitation, 1409-6099	108
Makedonski medicinski preglad, 0025-1097	87
Priilozi - MANJ, 1857-9146	82
BANFAD Journal, 1312-2517	47
Macedonian Veterinary Review, 1459-7921	30
Medicinski, 1459-4364	27
Acta Morphologica, 1459-1837	15
Research in Physical Education, Sport and Health, 1857-8152	9
Hayata & coganj, 1857-4805	8
Physiologica, 1857-6367	6
Parasitica, 1857-6036	6

8 nov. 2016

The Google Scholar revolution: opening the academic Pandora's box

Enrique Orduna-Malea, Alberto Martín-Martín, Juan M. Ayllón, Emilio Delgado López-Cózar



**La revolución Google Scholar:
Destapando la caja de Pandora académica**
Editorial Universidad de Granada;
UNE. Unión de Editoriales Universitarias Españolas
ISBN 978-84-338-5941-9 (print); ISBN 978-84-338-5985-3 (PDF)

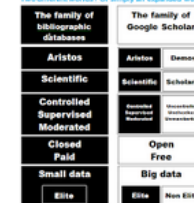
Google Scholar brought a true revolution in the way scientific information is searched, found, and accessed. The simple search box, already a de facto standard for searching information, takes users to numerous and relevant results including all document types, written in any language, and published in any country. Using this search engine is easy, quick, and free. However, what started as a search engine has unintentionally become a very valuable source of data for research evaluation, with bibliometric applications. That is, a true "academic Pandora's box".

The goal of this book is, mainly, to provide an in-depth description of all the characteristics and features of Google Scholar. Its origin and evolution are described, and the way it works, its size, coverage, and growth is analysed thoroughly. All its functionalities are delineated, and its strengths, weaknesses, and dangers are discussed.

The two-headed look of Google Scholar



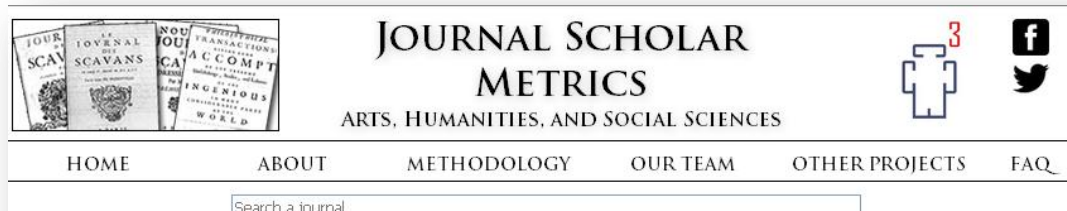
Two different worlds? Or simply an expanded world?



Journal Scholar Metrics

Plataforma direcionada para as áreas das artes, humanidades e ciências sociais. Nesta poderá encontrar informação acerca da avaliação de revistas de vários países.

Considerar a área e o país



JOURNAL SCHOLAR METRICS
ARTS, HUMANITIES, AND SOCIAL SCIENCES

HOME ABOUT METHODOLOGY OUR TEAM OTHER PROJECTS FAQ


Search a journal

SUBJECT CATEGORY RANKINGS

SOCIAL SCIENCES

- ANTHROPOLOGY (298)
- COMMUNICATION (320)
- BUSINESS, ECONOMICS & MANAGEMENT (1761)
- EDUCATION (1126)
- GEOGRAPHY & URBAN STUDIES (548)
- LAW (920)
- LIBRARY & INFORMATION SCIENCE (277)
- POLITICAL SCIENCE, ADMINISTRATION & INTERNATIONAL RELATIONS (1074)
- PSYCHOLOGY (1032)
- SOCIOLOGY (1007)
- MULTIDISCIPLINARY (202)
- SOCIAL WORK (132)
- SPORT SCIENCES (213)

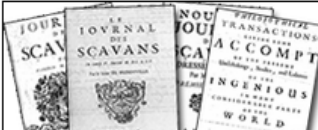


PORTUGAL 

Displaying journals 1-20 of 32. Sorted by H5-Index, decreasingly.




Journal name	Totals			Without journal self-citations		
	H5-Index	H5-Median	H Citations	H5-Index	H Citations	%
Análise Psicológica	11	17	208	11	205	⊖
Sociologia, Problemas E Práticas	10	11	123	9	117	⊖
Revista Lusófona de Educação	9	13	139	8	123	⊖
Sociologia	8	14	653	8	649	⊖
Revista Portuguesa de Educação	8	11	102	7	96	⊖
Análise Social	8	9	79	8	78	⊖
Revista Crítica de Ciências Sociais	8	8	81	8	81	⊖
Revista Portuguesa E Brasileira de Gestão	7	10	95	6	84	⊖
Psychologica	7	10	90	7	90	⊖
Etnográfica. Revista Do Centro Em Rede de Investigação Em Antropologia	7	8	77	6	75	⊖
Etnográfica	7	8	70	6	68	⊖
Relações Internacionais (r: I)	5	7	41	5	41	⊖
Finisterra. Revista Portuguesa de Geografia	5	7	38	4	30	⊖

Journal Scholar Metrics



JOURNAL SCHOLAR METRICS

ARTS, HUMANITIES, AND SOCIAL SCIENCES

HOME
ABOUT
METHODOLOGY
OUR TEAM
OTHER PROJECTS
FAQ

SOCIOLOGY

Displaying core journals 1-20 of 684. Sorted by Check to display related journals as well Find a journal in this ranking

Rank	Country	Journal name	Totals				Without journal self-citations		
			Quartile	H5-Index	H5-Median	H Citations	H5-Index	H Citations	%
1		New Media & Society	Q1	54	83	5984	51	5800	
2		The Leadership Quarterly	Q1	53	75	4777	51	4495	
3		Journal of Peasant Studies	Q1	51	93	5758	46	5188	
4		Technological Forecasting and Social Change	Q1	50	66	3801	49	3773	
5		Journal of Experimental Social Psychology	Q1	50	65	3676	48	3572	
6		American Sociological Review	Q1	49	80	4765	49	4664	
7		Journal of Marriage and Family	Q1	45	73	4862	42	4583	
8		Annual Review of Sociology	Q1	42	92	4608	42	4560	
9		American Journal of Sociology	Q1	42	78	3604	42	3596	
10		Social Indicators Research	Q1	42	61	3063	38	2788	

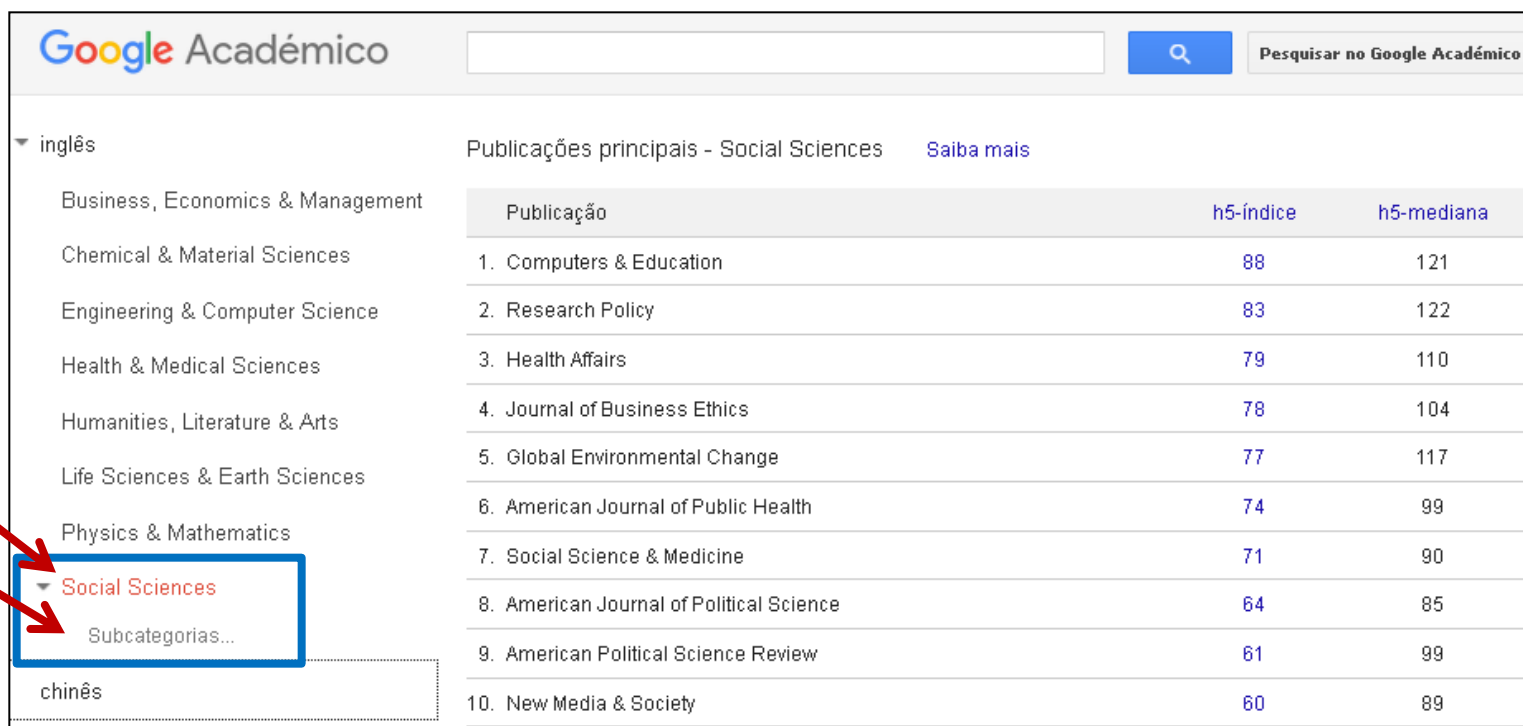
Filter by country:

- Filter by country
- All
- Argentina
- Australia
- Austria
- Belgium
- Bolivarian Republic of Venezuela
- Brazil
- Canada
- Chile
- China
- Colombia
- Costa Rica
- Croatia
- Czech Republic
- Denmark
- Ecuador
- Finland
- France
- Germany

<http://www.journal-scholar-metrics.infoec3.es/layout.php?id=rank&subject=sociology>

Google Scholar <http://scholar.google.com>

É possível selecionar **áreas temáticas** específicas e **subcategorias** em cada área.



Google Académico

Publicações principais - Social Sciences [Saiba mais](#)

Publicação	h5-índice	h5-mediana
1. Computers & Education	88	121
2. Research Policy	83	122
3. Health Affairs	79	110
4. Journal of Business Ethics	78	104
5. Global Environmental Change	77	117
6. American Journal of Public Health	74	99
7. Social Science & Medicine	71	90
8. American Journal of Political Science	64	85
9. American Political Science Review	61	99
10. New Media & Society	60	89

inglês
 Business, Economics & Management
 Chemical & Material Sciences
 Engineering & Computer Science
 Health & Medical Sciences
 Humanities, Literature & Arts
 Life Sciences & Earth Sciences
 Physics & Mathematics
Social Sciences
 Subcategorias...
 chinês

Google Scholar <http://scholar.google.com>

Exemplo:

Resultados da Categoria: **Ciências Sociais**; subcategoria: **Sociologia**

Google Académico



Pesquisar no Google Académico

▼ inglês

Publicações principais - Sociology [Saiba mais](#)

Business, Economics & Management

Chemical & Material Sciences

Engineering & Computer Science

Health & Medical Sciences

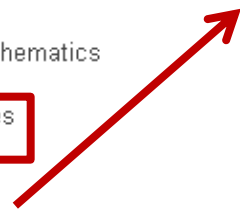
Humanities, Literature & Arts

Life Sciences & Earth Sciences

Physics & Mathematics

▼ Social Sciences

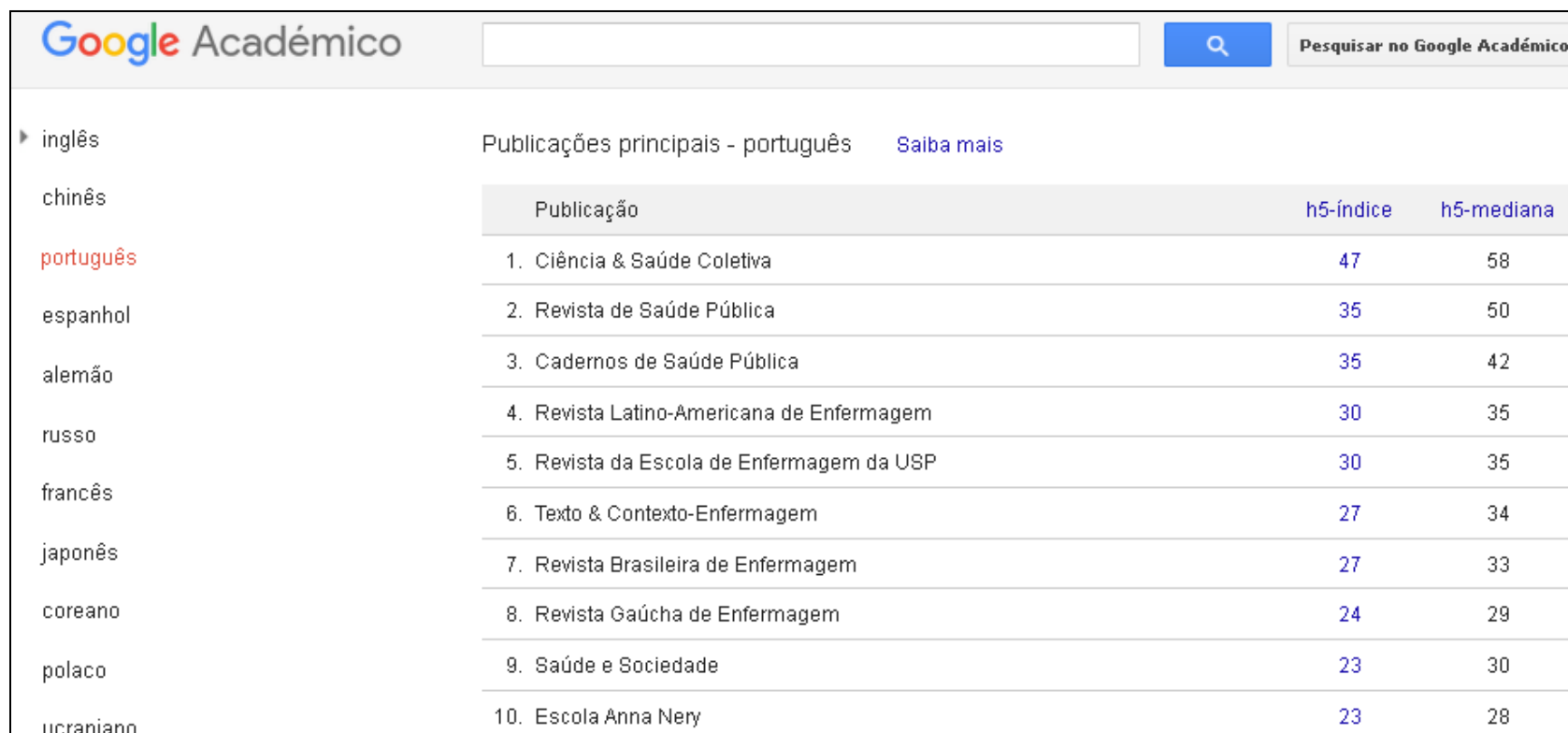
Sociology



Publicação	h5-índice	h5-mediana
1. American Sociological Review	51	75
2. Demography	45	62
3. European Sociological Review	42	59
4. Annual Review of Sociology	41	75
5. American Journal of Sociology	38	78
6. Journal of Marriage and Family	38	50
7. Social Science Research	38	50
8. Criminology	37	67
9. Sociology	37	52

Google Scholar <http://scholar.google.com>

É possível seleccionar a lista de publicações mais cotadas em cada idioma:



Google Académico

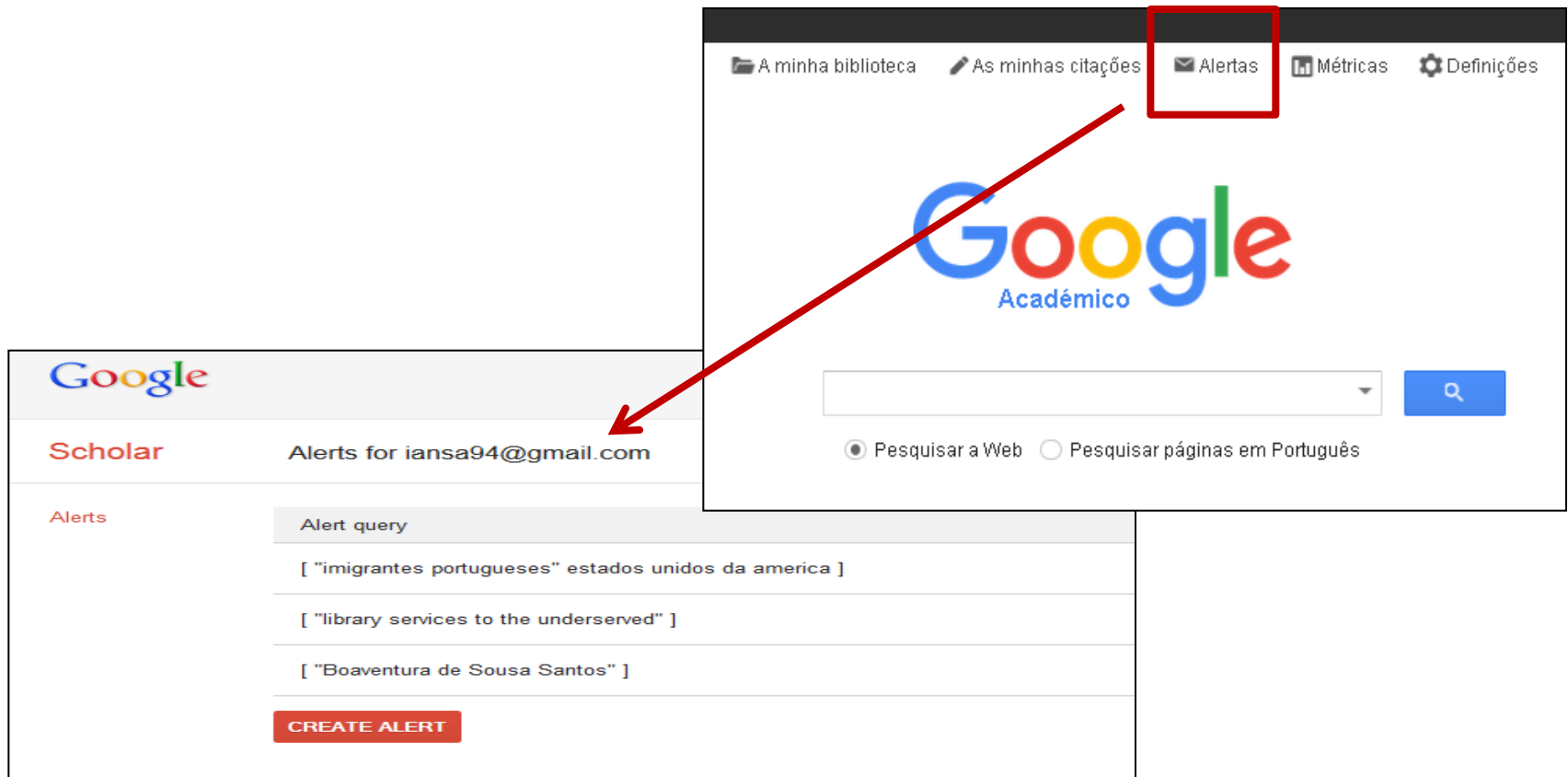
Pesquisar no Google Académico

▶ inglês
chinês
português
espanhol
alemão
russo
francês
japonês
coreano
polaco
ucraniano

Publicações principais - português [Saiba mais](#)

Publicação	h5-índice	h5-mediana
1. Ciência & Saúde Coletiva	47	58
2. Revista de Saúde Pública	35	50
3. Cadernos de Saúde Pública	35	42
4. Revista Latino-Americana de Enfermagem	30	35
5. Revista da Escola de Enfermagem da USP	30	35
6. Texto & Contexto-Enfermagem	27	34
7. Revista Brasileira de Enfermagem	27	33
8. Revista Gaúcha de Enfermagem	24	29
9. Saúde e Sociedade	23	30
10. Escola Anna Nery	23	28

CURIOSIDADES: no Google Scholar pode criar-se um sistema de *Alertas*



The image shows a screenshot of the Google Scholar website. At the top, there is a navigation bar with links for "A minha biblioteca", "As minhas citações", "Alertas", "Métricas", and "Definições". The "Alertas" link is highlighted with a red box. Below the navigation bar is the Google logo and the text "Académico". A search bar is visible with a search button. Below the search bar, there are two radio buttons: "Pesquisar a Web" (selected) and "Pesquisar páginas em Português".

A red arrow points from the "Alertas" link in the navigation bar to a separate window showing the "Alerts for iansa94@gmail.com" page. This page has a "Scholar" tab and an "Alerts" section. The "Alerts" section contains a table with the following data:

Alert query
["imigrantes portugueses" estados unidos da america]
["library services to the underserved"]
["Boaventura de Sousa Santos"]

At the bottom of the "Alerts" section, there is a red button labeled "CREATE ALERT".

CURIOSIDADES: no Google Scholar pode criar-se um espaço para *my citations*



O seu perfil é privado e não aparecerá nos resultados de pesquisa. (Tomar o meu perfil público - Pré-visualizar versão pública)



Marisa Borges [Editar](#)
Universidade Coimbra [Editar](#)
[relações internacionais](#) [Editar](#)
E-mail em ces.uc.pt [Editar](#) (confirmação pendente [Reenviar](#))
O meu perfil é privado [Editar](#) [Adicionar página inicial](#)

[Alterar fotografia](#)

Google académico

As minhas citações - Ajuda

Índices de citações		
	Todos	Desde 2009
Citações	1	1
Índice h	1	1
Índice i10	0	0

Citações dos meus artigos



Seleccionar: Todos, Nenhum 1-7

Titulo/autor	Citado por	Ano
<input type="checkbox"/> From national to cosmopolitan: the blueprint of space in citizenship debates M Borges SGIR 7th Pan-European Conference 2010, 1-24	1	2010
<input type="checkbox"/> Citizenship and post-armed conflict statebuilding: re-engaging with power and politics in spaces of intervention M Borges		2014
<input type="checkbox"/> Social Contract in Post-Conflict Reconstruction: from violence to citizenship M Borges		
<input type="checkbox"/> The Political Project of Post-Armed Conflict Reconstruction: Gaining Settings and Minds M Borges, SJ Santos On-going Research Dissertation, 139		
<input type="checkbox"/> A diplomacia por terceiros nos processos de paz: Legitimando desigualdades? O caso da Guatemala M Borges		
<input type="checkbox"/> Desarmamento, desmobilização e tráfico internacional de armas: um esboço de conceitos, conexões e possibilidades M Borges		
<input type="checkbox"/> Third Parties' Diplomacy in Peace processes: legitimizing inequalities? Guatemala's Transition M Borges		

Seleccionar: Todos, Nenhum 1-7

Coautores

Não existem coautores

 Convidar coautor

4. IN-RECS

(ÍNDICE BIBLIOMÉTRICO DE REVISTAS ESPANHOLAS)

<http://ec3.ugr.es/in-recs/>

IN-RECS (Índice bibliométrico de revistas espanholas)

IN-RECS

ÍNDICE DE IMPACTO
REVISTAS ESPAÑOLAS DE CIENCIAS SOCIALES

Índice H de las revistas científicas españolas según Google Scholar Metrics (2007-2011) , (2008-2012)
Índice H de las revistas españolas de Ciencias Sociales y Jurídicas según Google Scholar (2001-2010) , (2002-2011)


Antropología	Educación
Documentación	Geografía
Ciencia política y de la administración	Psicología
Comunicación	Sociología
Economía	Urbanismo

BUSCAR	AUTOR <i>Ayúdanos</i>
Estadísticas Generales	Estadísticas de accesos 

Financiado



Dirección General de Universidades
EA2003-086, EA2004-0119, EA2005-0068, EA2006-0018, EA2006-0027, EA2007-0138
Dirección General de Investigación
SEJ2004-08027/SOCI, CSO2008-00174/SOCI, SEJ2007-68069-CO2-01/SOCI

Qué es	Por qué es necesario	Cómo se ha confeccionado	A quién puede interesar	Quién lo elabora	Más información	 English
--------	----------------------	--------------------------	-------------------------	------------------	-----------------	---



Grupo de Investigación EC3
Evaluación de la Ciencia y de la
Comunicación Científica

COMUNICADO: Cese de actualización del producto

IN-RECH
IN-RECH

IN-RECS (Índice bibliométrico de revistas españolas)



ÍNDICE DE IMPACTO
REVISTAS ESPAÑOLAS DE CIENCIAS SOCIALES
SOCIOLOGÍA

Buscar

Ayuda

Estadísticas

Revistas fuente

Impacto por años														Impacto acumulativo			
2010	2009	2008	2007	2006	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996	Histórico	2000-2009	2005-2009

ÍNDICE DE IMPACTO: 2010

Población de revistas: 82

CUARTIL	POSICIÓN	TÍTULO DE LA REVISTA	ÍNDICE IMPACTO 2010	TOTAL ARTÍCULOS	TOTAL CITAS	CITAS NACIONALES	CITAS INTERNACIONALES
1º	1	Sociología del Trabajo	0.345	55	19	18	1
	2	Cuadernos de Relaciones Laborales	0.311	45	14	14	0
	3	Revista Española de Investigaciones Sociológicas	0.296	71	21	18	3
	4	Política y Sociedad	0.213	94	20	17	3
	4	Migraciones	0.213	47	10	9	1
	5	Revista Internacional de Sociología	0.192	78	15	7	8
	6	Empiria. Revista de Metodología de Ciencias Sociales	0.167	36	6	5	1
	7	Papers. Revista de Sociología	0.137	117	16	16	0
	8	Revista Española del Tercer Sector	0.109	46	5	5	0
	9	Cuadernos de Trabajo Social	0.096	52	5	5	0
	10	Sistema. Revista de Ciencias Sociales	0.086	105	9	6	3
2º	11	Puntos de Vista: Cuadernos del Observatorio de las Migraciones y la Convivencia Intercultural de la Ciudad de Madrid (oMci)	0.083	12**	1	0	1
	12	Artículo 14, una perspectiva de género : Boletín de información y análisis jurídico	0.080	25	2	2	0
	13	Revista de Fomento Social	0.079	63	5	3	2
	14	Documentación Social	0.078	115	9	9	0
	15	Intervención Psicosocial: Revista sobre Igualdad y Calidad de Vida	0.074	68	5	3	2
	16	UOC Papers	0.068	44**	3	2	1
	17	Aposta: Revista de ciencias sociales	0.054	56	3	3	0
	18	Athenea Digital. Revista de Pensamiento e Investigación Social	0.053	57	3	3	0
	19	Claves de Razón Práctica	0.049	345	17	13	4
	19	Revista de Estudios de Juventud	0.049	122	6	4	2
3º	20	Acciones e Investigaciones Sociales	0.045	44	2	2	0
	21	Papeles del CEIC	0.038	26	1	1	0

IN-RECS (Índice bibliométrico de revistas espanholas)

Ordena as revistas espanholas e as revistas da área das Ciências Sociais e Jurídicas de acordo com o ***h-index*** medido segundo o sistema de ***Metrics*** do Google Scholar.

© EC³ EVALUACIÓN DE LA CIENCIA Y DE LA COMUNICACIÓN CIENTÍFICA

Fecha publicación: 14/10/2004 - Fecha última modificación: 29/11/2010

Nota: As últimas avaliações estão datadas até 2010. Data do fim do projeto.

<http://ec3.ugr.es/in-recs/informacion/como1.htm>

5. QUALIS SISTEMA DE AVALIAÇÃO DE PERIÓDICOS

<https://sucupira.capes.gov.br/sucupira/public/consultas/coleta/veiculoPublicacaoQualis/listaConsultaGeralPeriodicos.jsf>

QUALIS (Sistema de Avaliação de periódicos)

<http://qualis.capes.gov.br/webquais/principal.seam>

Sistema de estratificação da qualidade da produção científica.

QUALIS periódicos está dividido em 8 níveis em que A1 corresponde a melhor qualidade e A2, B1, B2 terão indicadores de qualidade progressivamente inferiores.

http://www.ces.uc.pt/biblioteca/documentos/capes_area_2013.pdf

QUALIS

Para ser incluído nos 4 estratos superiores, um periódico tem de ter fator de impacto (FI) medido pelo:

**Institute for Scientific Information
(ISI – Web-of-Science – JCR)***

A1 – FI igual ou superior a 3,800

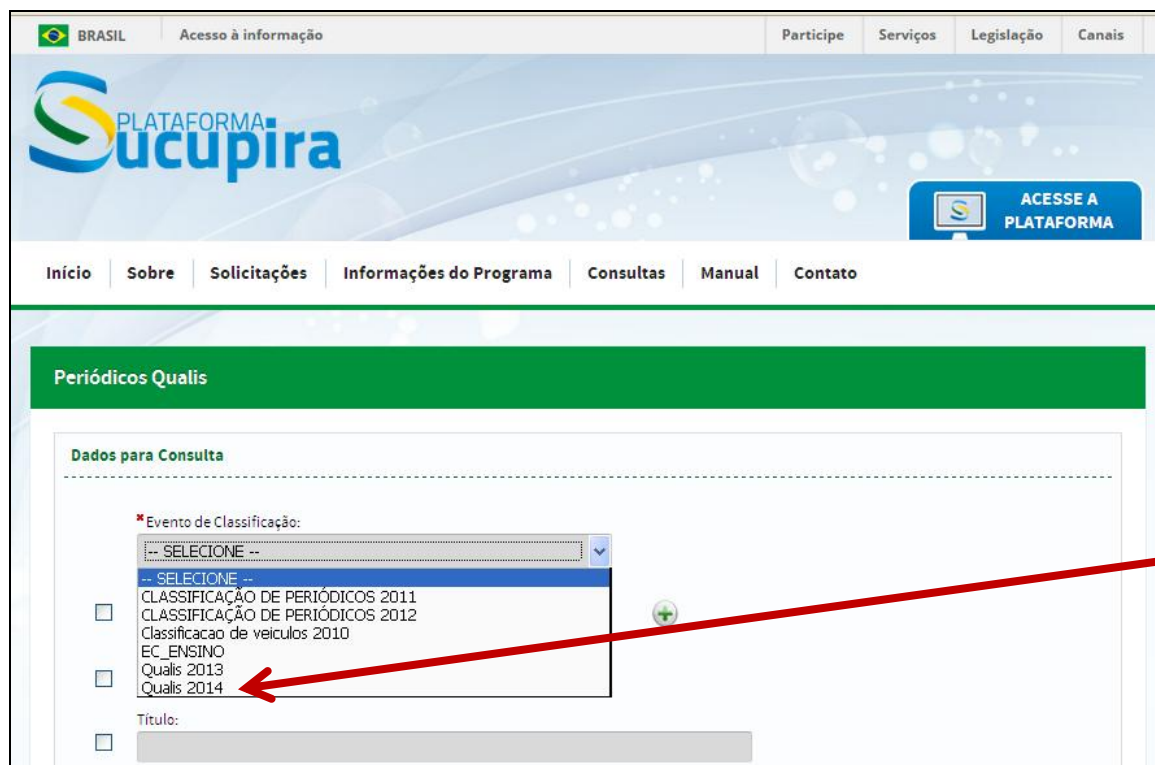
A2 – FI entre 3,799 e 2,500

B1 – FI entre 2,499 e 1,300

B2 – FI entre 1,299 e 0,001

*Extraído do WEbQualis, resumido por Vilma Costa Bastos (ICS/UFPA)

Pesquisar na Plataforma SUCUPIRA



BRASIL Acesso à informação Participe Serviços Legislação Canais

PLATAFORMA Sucupira ACESSE A PLATAFORMA

Início Sobre Solicitações Informações do Programa Consultas Manual Contato

Periódicos Qualis

Dados para Consulta

*Evento de Classificação:

- SELECCIONE --
- CLASSIFICAÇÃO DE PERIÓDICOS 2011
- CLASSIFICAÇÃO DE PERIÓDICOS 2012
- Classificação de veículos 2010
- EC_ENSINO
- Qualis 2013
- Qualis 2014**

Título:

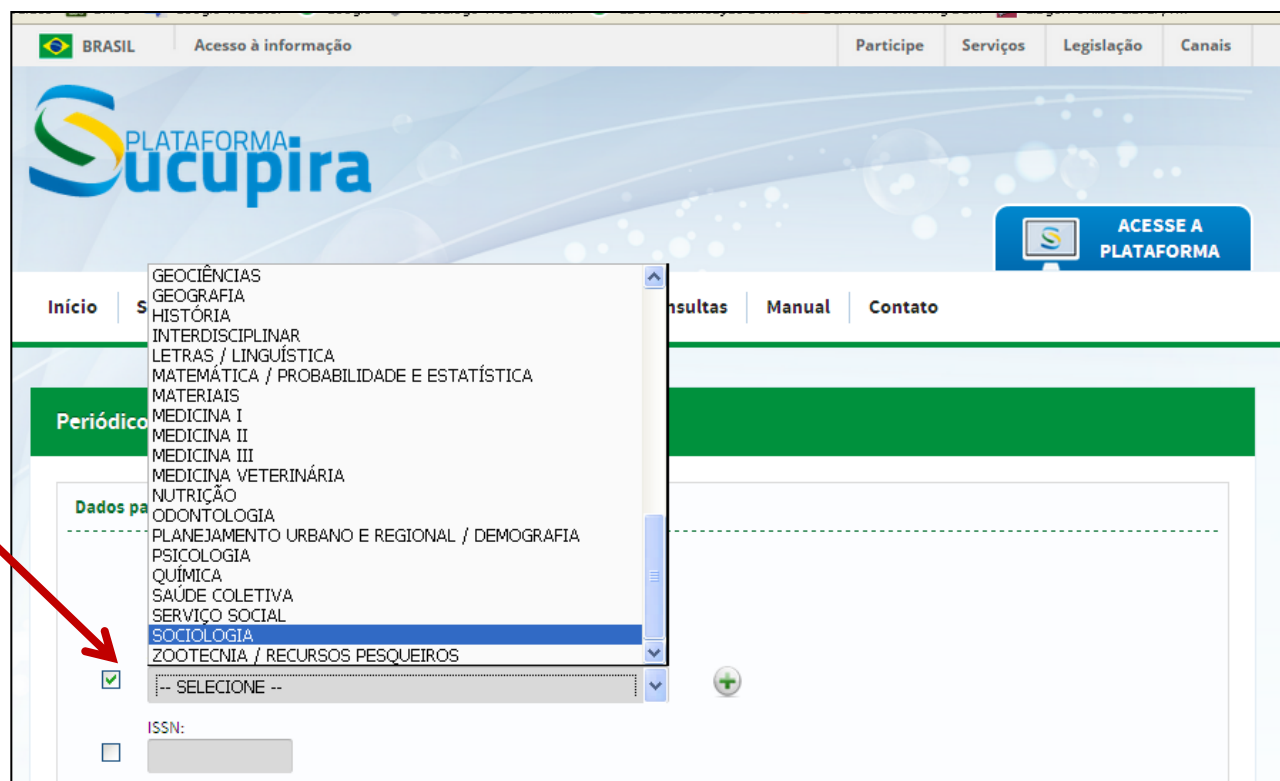
1º. Seleccionar **Qualis e ano (2014)**

<https://sucupira.capes.gov.br/sucupira/public/consultas/coleta/veiculoPublicacaoQualis/listaConsultaGeralPeriodicos.jsf>

Pesquisar na Plataforma SUCUPIRA

<https://sucupira.capes.gov.br/sucupira/public/consultas/coleta/veiculoPublicacaoQualis/listaConsultaGeralPeriodicos.jsf>

2º Selecionar Área:



The screenshot displays the Sucupira platform interface. At the top, there is a navigation bar with the Brazilian flag, the text "BRASIL", and "Acesso à informação". To the right are links for "Participe", "Serviços", "Legislação", and "Canais". Below this is the Sucupira logo and a blue button labeled "ACESSE A PLATAFORMA". The main content area features a navigation menu with "Início" and "S" (partially visible). A dropdown menu is open, listing various academic areas. A red arrow points to the "SOCILOGIA" option, which is highlighted in blue. Below the dropdown, there is a checkbox with a checkmark and a text input field labeled "ISSN:". Other visible options in the dropdown include "GEOCIÊNCIAS", "GEOGRAFIA", "HISTÓRIA", "INTERDISCIPLINAR", "LETRAS / LINGÜÍSTICA", "MATEMÁTICA / PROBABILIDADE E ESTATÍSTICA", "MATERIAIS", "MEDICINA I", "MEDICINA II", "MEDICINA III", "MEDICINA VETERINÁRIA", "NUTRIÇÃO", "ODONTOLOGIA", "PLANEJAMENTO URBANO E REGIONAL / DEMOGRAFIA", "PSICOLOGIA", "QUÍMICA", "SAÚDE COLETIVA", "SERVIÇO SOCIAL", and "ZOOTECNIA / RECURSOS PESQUEIROS".

Pesquisar na Plataforma SUCUPIRA

<https://sucupira.capes.gov.br/sucupira/public/consultas/coleta/veiculoPublicacaoQualis/listaConsultaGeralPeriodicos.jsf>

Periódicos Qualis

Dados para Consulta

*Evento de Classificação:
Qualis 2014

Área de Avaliação
 CIÊNCIAS SOCIAIS APLICADAS I

ISSN:

Título:

Classificação:
 -- SELECIONE --

Consultar Cancelar

3º Selecionar **Área complementar – Sociologia e Ciências Sociais**



Pesquisar na Plataforma SUCUPIRA

4º Selecionar Área complementar

	A	B	C	D	E	F	G	H	I	J	K
1	ISSN	Título	Estrato								
2	2239-625X	ANUAC Rivista dell'Associazione Nazionali Universitaria Antropologi Culturali	B4								
3	1678-5320	ARS (São Paulo)	B2								
4	2318-1494	Acadêmico Mundo	B5								
5	0102-700X	Acervo (Rio de Janeiro)	B3								
6	2175-5787	Administração Pública e Gestão Social	B5								
7	2332-0036	Advances in Pharmacology and Pharmacy	C								
8	2318-8499	Agenda Política	B5								
9	1887-9292	Agricultura Familiar en España	B4								
10	1843-9012	Alkemie: Revue Semestrielle de Littérature et Philosophie	B5								
11	2322-6307	Amazonia Investiga	B4								
12	2176-0675	Amazônica: Revista de Antropologia (Online)	B2								
13	1809-4422	Ambiente & Sociedade (Online)	B2								
14	0003-1224	American Sociological Review	A1								
15	2358-3533	Anais da II Jornadas Latinoamericanas de Estudios Epistemológicos en Política Educativa	C								
16	0101-4714	Anais do Museu Paulista (Impresso)	B1								
17	1559-6680	Anthropology & Aging Quarterly	B2								
18	2314-3908	Antiguos Jesuitas en Iberoamérica	B4								
19	1414-7378	Antropolítica (UFF)	B2								
20	2179-7331	Antropolítica: Revista Contemporânea de Antropologia	B2								
21	1984-3356	Antíteses (Londrina)	B2								
22	1983-7364	Anuário Brasileiro de Segurança Pública	C								
23	0003-2573	Análise Social	A1								
24	0188-4409	Archives of Medical Research	A2								

<https://sucupira.capes.gov.br/sucupira/public/consultas/coleta/veiculoPublicacaoQualis/listaConsultaGeralPeriodicos.jsf>

Pesquisar na Plataforma SUCUPIRA

Dados para Consulta

*Evento de Classificação:
Qualis 2014

Area de Avaliação
 SOCIOLOGIA

ISSN:
 0254-1106

Título:
 Revista Crítica de Ciências Sociais

Classificação:
 -- SELECIONE --

Consultar Cancelar

Periódicos

ISSN	Título	Área de Avaliação	Classificação
0254-1106	REVISTA CRÍTICA DE CIÊNCIAS SOCIAIS	SOCIOLOGIA	A2

<https://sucupira.capes.gov.br/sucupira/public/consultas/coleta/veiculoPublicacaoQualis/listaConsultaGeralPeriodicos.jsf>

Pesquisar na Plataforma SUCUPIRA

Registration foreign person **Forgot my password** Change my password I forgot my login

Foreign Document: ? Registration with Brazilian individual registration (CPF), Click here.

Document Country: « Select »

Full name:

Your mother's name or repeat your name:

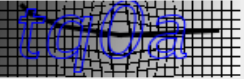
Birth Day:

Gender: Male Female

Birth Country: « Select »

E-mail:

Enter the captcha to complete your Register::



Registro na
plataforma na
SUCUPIRA


<https://segurancasicapes.capes.gov.br/seguranca/cadastrousuarioe estrangeiro/cadastrousuario.seam?conversationId=74150>

MIAR 2014
Live

6. PLATAFORMA DE INFORMAÇÃO PARA ANÁLISE DE REVISTAS (INFORMATION MATRIX FOR THE ANALYSIS OF JOURNALS)

Plataforma de informação para análise de revistas

<http://miar.ub.edu/>



Information Matrix for the Analysis of Journals
Version 2016 live

Home About MIAR Search Graphs ... Suggest journal Login Contact español català

About MIAR

Updated annually, MIAR gathers key data for identification and analysis of journals. These are grouped into major scientific areas -subdivided turn in more specialist academic fields. The system creates a matrix of correspondence between journals, identified by ISSN , and databases , directories and library catalogs that indexed or included. In addition, the link to the websites of the publishers and makers of repertoires and sources indicated institutions is available whenever it.

MIAR is a support tool for those who have to perform assessment work : now have data on the identity and dissemination of the journals in which the works are published under evaluation

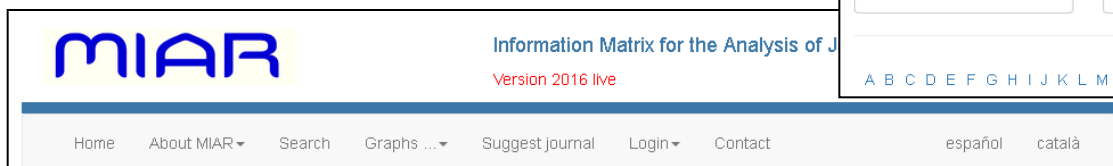
MIAR includes more than 40,000 publications , for each of which its presence and multidisciplinary repertoires BDD is analyzed and as a result their ICDS is obtained.

More information in the following publications:

- Rodríguez-Gairín, Josep-Manuel and Somoza-Fernández, Marta and Urbano, Cristóbal [MIAR: hacia un entorno colaborativo de editores, autores y evaluadores de revistas](#). El profesional de la información, 2011, vol. 20, n. 5, pp. 589-595.
- Urbano, Cristóbal and Somoza-Fernández, Marta and Rodríguez-Gairín, Josep-Manuel and Ardanuy, Jordi and Guardiola, Elena and Pons, Amadeu and Borrego, Ángel and Brucart, Josep-Maria and Cosculluela, Antoni. [MIAR : una base de datos para la identificación y la evaluación de la difusión secundaria de revistas de humanidades y ciencias sociales.](#), 2005 . In Jornadas Españolas de Indicadores para la Evaluación de la Ciencia y la Tecnología (1s : 2005 : Madrid), Madrid (Spain), 14-15 April 2005.

<http://miar.ub.edu/about-miar>

Plataforma de informação para análise de revistas



About ICDS

The ICDS (Secondary Composite Index Broadcasting) is an indicator that shows the visibility of the journal in different scientific databases of international scope, or failing in repertoires evaluation of periodicals. A high ICDS means that the magazine is present on different sources of information of international relevance. For the calculation of ICDS the following criteria are established.

- If the journal appears in Web of Science Core Collections (AHCI, SCIE, SSCI o ESCI) or Scopus it is assigned a score of 3,5.
- If the journal appears in WoS classic indexes (AHCI, SCIE or SSCI) and Scopus it is assigned a score of +1.
- If the journal appears in an abstract and indexing database (specialized or multidisciplinary) it is assigned a score of +3.
- If it included in two or more specialized or multidisciplinary databases is assigned 5 points (3+2).
- If not appear in any database indexing but it's appears in the Latindex catalog (not to be confused with the Latindex directory) or a repertoire of assessment (CARHUS Plus, CIRC, SJR y sello de calidad FECYT) it is assigned a score 2,5.
- If it appears only on the DIALNET Spanish database 0,4 points are assigned.
- Finally, the calculation is completed with the rate of survival of the journal, which is calculated based on the logarithm of the total years of life the title from the beginning of its publication, considering a maximum of 30 years in the calculation.

MIAR shows in the register of each journal how he obtained his ICDS and also details what group databases, or repertoires appears.

Changes in the ICDS 2016 calculation

Now the value is rounded to the first decimal. Regarding the score given upon the presence of titles in bibliographical databases, there are two changes: 3+2 points are given when a title is covered by two or more abstracting and indexing databases, without distinction between specialized or multidisciplinary; an additional +1 point is granted to titles that are indexed simultaneously in Scopus and in WoS classic indexes (AHCI, SCIE o SSCI).

Sistema de avaliação/cotação de revistas científicas.

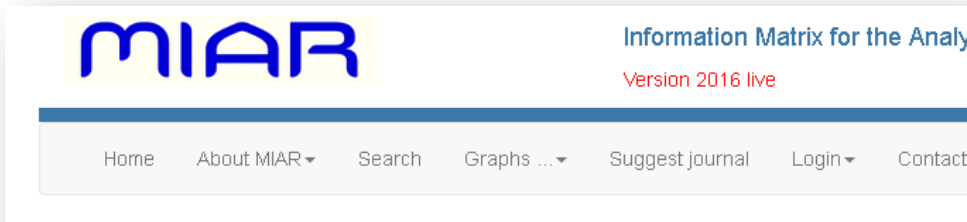
Plataforma de informação para análise de revistas



The image displays the MIAR (Information Matrix for the Analysis of Journals) website interface. The top navigation bar includes links for Home, About MIAR, Search, Graphs, Suggest journal, Login, and Contact. A search bar is visible with the text 'Empty Search' and a search button. Below the search bar, a list of search results is shown, with the first result being 'revista critica de ciencias sociais'. The main content area displays the details for the journal 'REVISTA CRITICA DE CIENCIAS SOCIAIS', including its ISSN (0254-1106), country (Portugal), subject (HUMANITIES AND SOCIAL SCIENCES IN GENERAL), academic field (SOCIAL SCIENCES AND HUMANITIES (GENERAL)), indexed in (Scopus, Fuente Academica Plus, IBZ Online, etc.), evaluated in (Directory of Open Access Journals, ERHPPlus, LATINDEX), and OA policies (SHERPA/RoMEO). A sidebar on the right shows the ICDS anuales (ICDS 2015: 6,477, ICDS 2014: 6,477, ICDS 2013: 6,477, ICDS 2012: 9,977, ICDS 2011: 9,977, ICDS 2010: 6,477, ICDS 2009: 6,477, ICDS 2008: 6,477).

<http://miar.ub.edu/issn/0254-1106>

Plataforma de informação para análise de revistas



MIAR Information Matrix for the Analysis of Journals
Version 2016 live

Home About MIAR Search Graphs ... Suggest journal Login Contact

Search journal by ISSN or title keywords

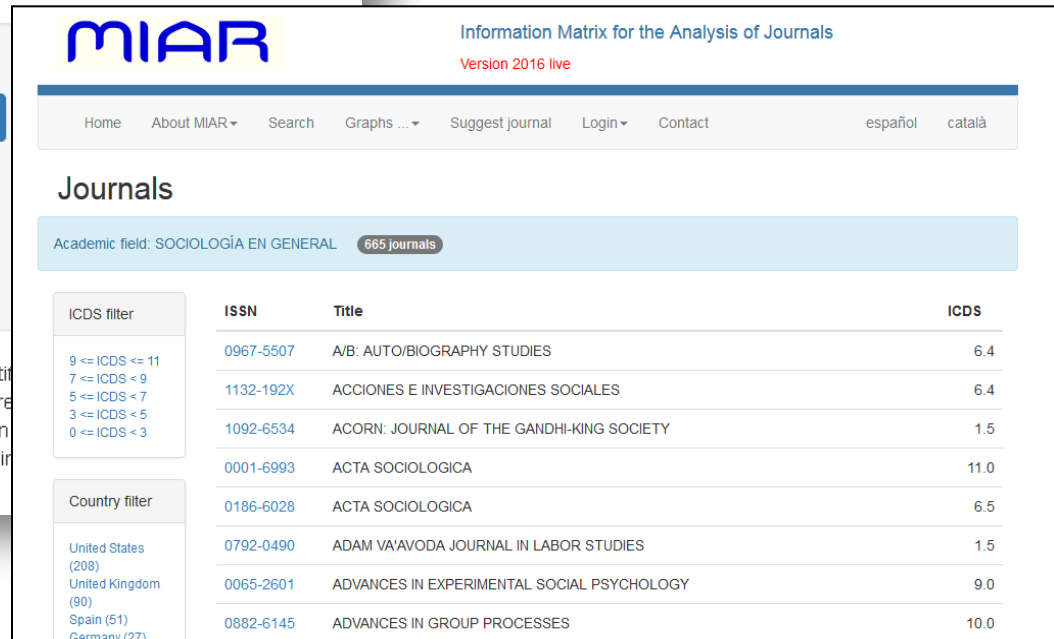
in Title Search

Title index
A B C D E F G H I J K L M N O P Q R S T U

Other index ---

-
- Subject
- Academic field
- Academic entity
- Country

MIAR collects data from various sources and the analysis of scientific journals. The search box, which includes the ICDS, those registered in the ICDS. If the journal is not included in the Index will not be given.



MIAR Information Matrix for the Analysis of Journals
Version 2016 live

Home About MIAR Search Graphs ... Suggest journal Login Contact español català

Journals

Academic field: SOCIOLOGÍA EN GENERAL 665 journals

ICDS filter	ISSN	Title	ICDS
9 <= ICDS <= 11	0967-5507	A/B: AUTO/BIOGRAPHY STUDIES	6.4
7 <= ICDS < 9	1132-192X	ACCIONES E INVESTIGACIONES SOCIALES	6.4
5 <= ICDS < 7	1092-6534	ACORN: JOURNAL OF THE GANDHI-KING SOCIETY	1.5
3 <= ICDS < 5	0001-6993	ACTA SOCIOLOGICA	11.0
0 <= ICDS < 3	0186-6028	ACTA SOCIOLOGICA	6.5
Country filter	0792-0490	ADAM VA'AVODA JOURNAL IN LABOR STUDIES	1.5
United States (208)	0065-2601	ADVANCES IN EXPERIMENTAL SOCIAL PSYCHOLOGY	9.0
United Kingdom (90)	0882-6145	ADVANCES IN GROUP PROCESSES	10.0
Spain (51)			
Germany (27)			

<http://miar.ub.edu/ista/CAMPO/--U09DSU9MT0fDjUEgRU4gR0RVVJBTAA==>

7. ALTAMETRICS

<http://lib.guides.umd.edu/altmetrics>

ALTAMETRICS <http://lib.guides.umd.edu/altmetrics>

UNIVERSITY OF MARYLAND



GUIDES

UMD Libraries / LibGuides / Info for Faculty & Grad Students / Bibliometrics and Altmetrics: Measuring the Impact of Knowledge / Altmetrics

Bibliometrics and Altmetrics: Measuring the Impact of Knowledge

Home

Promotion and Tenure

Bibliometrics

Altmetrics

Citation Searching

Citation Tools and Measures

Journal Rankings

Contact Us

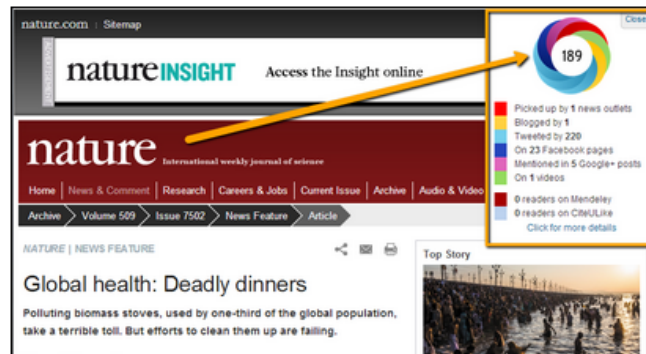
Altmetric Bookmarklet

Reading a paper and want to find out its Altmetric details? [Install](#) the free bookmarklet for Chrome, Firefox and Safari. Just drag it to your bookmarks bar from the [Altmetric Bookmarklet](#) web site.

Keep in mind:

1. It works only when DOI is available, and in several databases such as PubMed and arXiv.
2. It works when publishers embed Google Scholar friendly citation metadata.
3. Twitter mentions are only available for articles published since July 2011.
4. Check the [FAQ](#) section for more limitations of this tool.

Source: Loria, P. (2013). [Impact beyond metrics: Telling your research impact story.](#) (.ppt) [Accessed June, 2014].

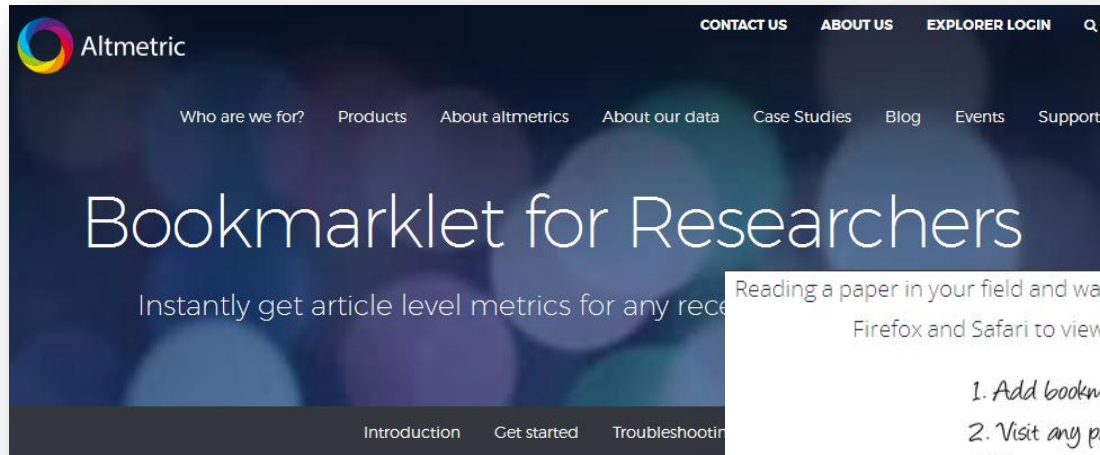


The screenshot shows a Nature.com article page titled "Global health: Deadly dinners". An Altmetric bookmarklet overlay is visible in the top right corner, displaying a circular icon with the number 189 and a list of social media metrics: Picked up by 1 news outlets, Blogged by 1, Tweeted by 220, On 23 Facebook pages, Mentioned in 5 Google+ posts, On 1 videos, 0 readers on Mendeley, and 0 readers on CiteULike. A yellow arrow points from the bookmarklet to the article's title.

DEFINITION: Altmetrics

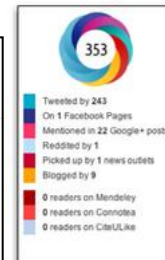


ALTAMETRICS



Reading a paper in your field and want to find out its Altmetric details? Install our free bookmarklet for Chrome, Firefox and Safari to view the online shares and mentions of an article with a single click.

1. Add bookmarklet to your bookmarks toolbar
2. Visit any paper
3. Get article level metrics with a single click

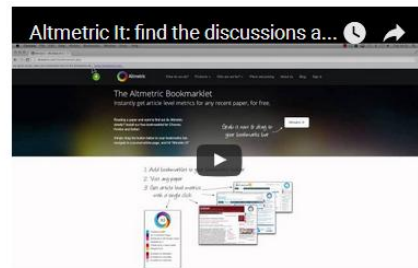


Attention insights for individual j

Quick and easy installation

To start using the Bookmarklet, simply drag the button below to your bookmarks bar, navigate to a journal article page, and hit "Altmetric it!"

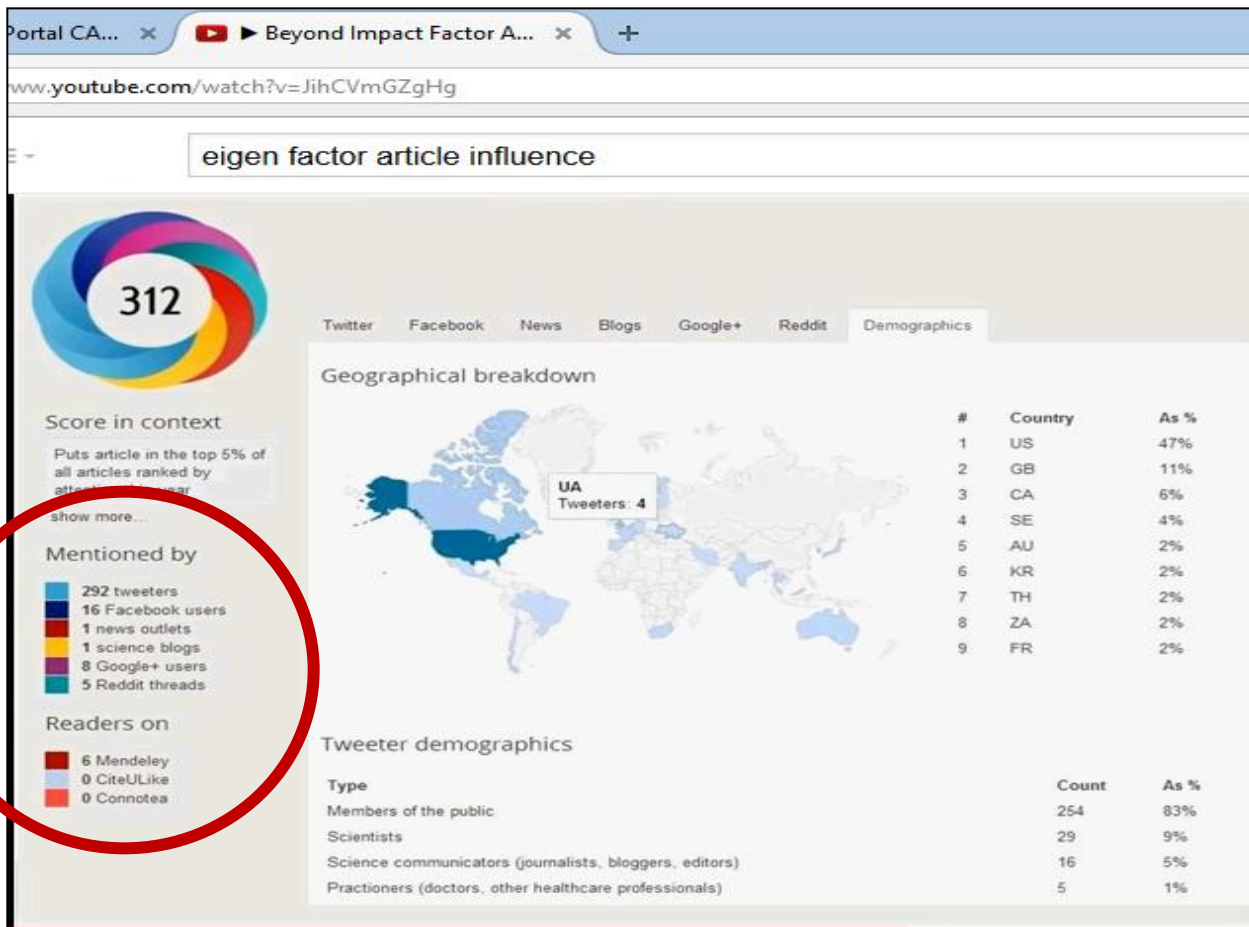
Altmetric it!




Grab it now & drag to your bookmarks bar

<https://www.altmetric.com/products/free-tools/bookmarklet/>

ALTAMETRICS <http://lib.guides.umd.edu/altmetrics>



Portal CA... x  Beyond Impact Factor A... x +

www.youtube.com/watch?v=JihCVmGZgHg

eigen factor article influence

312

Score in context
Puts article in the top 5% of all articles ranked by attention score

Mentioned by

- 292 tweeters
- 16 Facebook users
- 1 news outlets
- 1 science blogs
- 8 Google+ users
- 5 Reddit threads

Readers on

- 6 Mendeley
- 0 CiteULike
- 0 Connotea

Twitter Facebook News Blogs Google+ Reddit Demographics

Geographical breakdown

#	Country	As %
1	US	47%
2	GB	11%
3	CA	6%
4	SE	4%
5	AU	2%
6	KR	2%
7	TH	2%
8	ZA	2%
9	FR	2%

UA
Tweeters: 4

Tweeter demographics

Type	Count	As %
Members of the public	254	83%
Scientists	29	9%
Science communicators (journalists, bloggers, editors)	16	5%
Practitioners (doctors, other healthcare professionals)	5	1%

Tutorial



YouTube beyond impact factor altmetrics

What are altmetrics?

Brought to you by  Altmetric

A beginner's guide to altmetrics
Altmetric YouTube Channel
Subscribe 142
2.785 visualizações

<https://www.youtube.com/watch?v=M6XawJ7-880>



Centro de Estudos Sociais
Laboratório Associado
Universidade de Coimbra

8. NOTAS ÚTEIS

Análise comparativa de citações de revistas científicas

Notas:

- Não depender exclusivamente dos dados de citação ao fazer a avaliação de revistas científica;
- Dados de citação não se destinam a substituir revisão por pares;
- Condições que influenciam o ranking das citações tais como:
 - língua;
 - o tempo de existência da revista;
 - o formato;
 - a periodicidade da publicação;
 - e a temática.
- O número de artigos incluídos nas revistas do JCR contém artigos de pesquisa originais;

Análise comparativa de citações de revistas científicas (cont.)

Notas:

Editoriais, cartas, notícias e atas de reuniões, não são incluídos na contagem de artigos, porque geralmente não são citados;

- As revistas publicadas em idiomas diferentes do inglês ou a utilização de alfabetos não-romanos podem ser menos acessíveis aos investigadores, podendo, assim, influenciar seus padrões de citação.
- **Deve-se considerar as seguintes quatro condições , que podem afetar o ranking do jornal e o Fator de Impacto:**
 - Fator de Impacto pelo Tipo de Artigo;
 - Alterações no Formato
 - Alterações Título e Métrica de Citação (Citation Metrics)
- Revistas apenas citadas Revistas no JCR não citam outras revistas , mas são apenas citadas.

Autoria:

Maria José Paiva Fernandes Carvalho

Bibliotecária Coordenadora da BNS

Revisão de conteúdo:

Acácio José C. Machado, Bibliotecário

Inês Sequeira Lima, (Bibliotecária Assistente)

Revisão gráfica e de conteúdo:

Inês Alexandra Sequeira Lima, Bibliotecária Assistente

OBRIGADO!

Hiperligações relevantes

- RECS. Índice de impacto revistas españolas de ciencias sociales
- <http://ec3.ugr.es/in-recs/ii/Educacion-alfab-2000.htm>
- Seção de Acesso às Bases de Dados (SeABD/BCo)
<http://www.seabd.bco.ufscar.br/bases-dados/scopus-evolucao-de-indices-bibliometricos-snip-e-sjr/?searchterm=None>
- SCImago. (2007). SJR — SCImago Journal & Country Rank Retrieved July 20, 2015, from <http://www.scimagojr.com>
- Enago Academy <http://www.enago.com.br/blog/immediacy-index/>
- JOURNAL CITATION REPORTS (manual)http://ip-science.thomsonreuters.com/m/pdfs/mgr/jcr_qrc_pt.pdf