

JOURNAL CITATION REPORTS

MAKE BETTER INFORMED, MORE CONFIDENT DECISIONS WITH PUBLISHER-NEUTRAL JOURNAL INTELLIGENCE

OBJECTIVE - 1

Journal Citation Reports provides unbiased, publisher-neutral information that does not promote or endorse any specific publishers.

OBJECTIVE - 2

Expert curation and selection driven by Web of Science Editorial Selection Process - we only include journals that have met our rigorous quality standards.

14,591
science journals

3,368
arts and humanities journals

7,559
social sciences journals

6,245
open access journals

Worldwide Journal Coverage:

- 1

22,249

Journals (2024 Journal Citation Reports)
- 2

254

Research categories
- 3

618

Titles have received a Journal Impact Factor for the first time
- 4

111

Countries worldwide

Responsible Evaluation

When you're evaluating a journal, you need to know more than just one number. The JCR offers a complete set of descriptive statistics for each journal alongside visualizations and linked data that enable you to view the relationship between article and journal citations.

01

Journal Impact Factor (JIF)

02

Journal Citation Indicator

03

Open access papers and citations

04

Cited and citing half-life

05

Contributions by author, region and affiliation

Disclaimer: The information above was obtained in December 2025

SEKSYEN PENGHUBUNG FAKULTI (SPF)

psnz.umt.edu.my  Perpustakaan Sultanah Nur Zahirah  officialpsnz  OfficialPSNZ



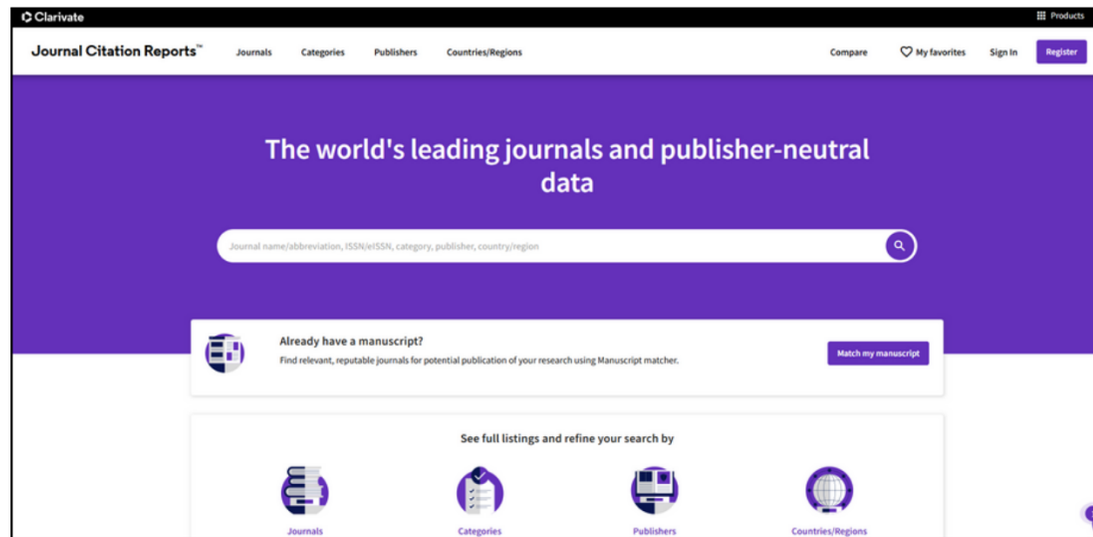
FOR MORE INFORMATION, VISIT
[HTTPS://WWW.JCR.CLARIVATE.COM](https://www.jcr.clarivate.com)

KEY FEATURES

JOURNAL CITATION REPORTS

1

MAIN PAGE



1) Journals Tab

This section displays all the journals available in the Journal Citation Reports (JCR), allowing users to browse or search for specific titles easily.

1) Categories Tab

It helps users explore journals by subject areas or research fields, making it easier to find journals related to a particular discipline.

2) Publishers Tab

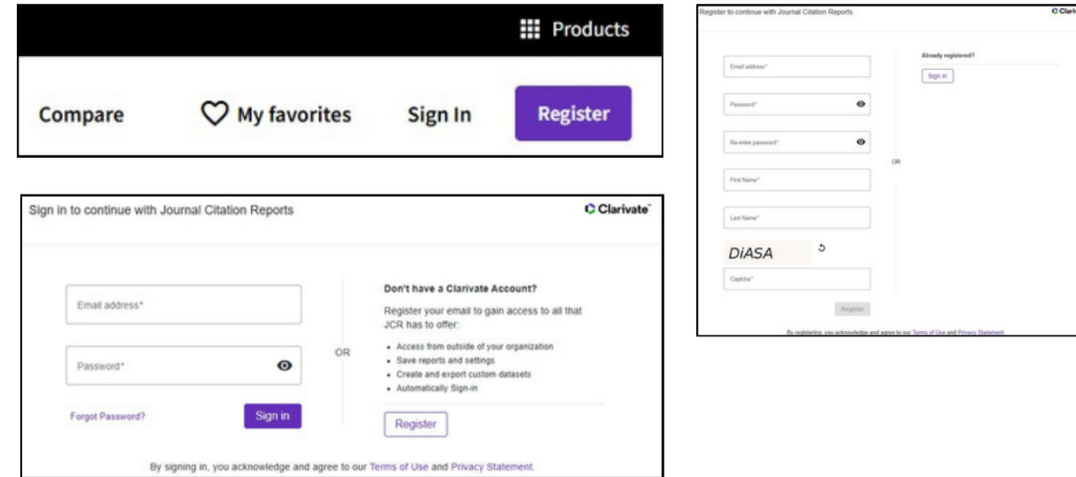
This tab allows you to search and view journals published by a specific organization or publishing company.

4) Countries/Regions Tab

It shows journals based on their country or region of publication, helping users identify where the journal originates.

2

REGISTERING AND SIGNING INTO JOURNAL CITATION REPORTS



1) Register as a New User

You can sign into Journal Citation Reports with your Clarivate account credentials, as long as you have a valid Journal Citation Reports subscription. We recommend you sign in with your institutional email address and, when signing in for the first time, from your institution's entitled IP range.

If you are not an existing Web of Science or InCites/Journal Citation Reports user, or if you prefer to use separate credentials to sign into Journal Citation Reports, you must register as a new user. After accessing the platform from a valid IP address, follow the following steps:

- Click the **Sign In** link at the top of any page.
- Click **Register** in the **Sign In** area to access the User Registration page.
- Complete the User Registration form, and then click Submit Registration to complete your registration.

2) Sign In

To sign in, click Sign In from the menu bar at the top of any page in Journal Citation Reports. Type your email address and password, and then click Sign In



KEY FEATURES

JOURNAL CITATION REPORTS

3 JOURNAL'S TAB

22,400 journals

Journal name	ISSN	eISSN	Category	Edition	Total Citations	2024 JIF	JIF Quartile	2024 JCI	% of Citable OA
CA-A CANCER JOURNAL FOR CLINICIANS	0007-9235	1542-4863	ONCOLOGY	SCIE	71,799	232.4	Q1	120.89	100.00 %
NATURE REVIEWS MICROBIOLOGY	1740-1526	1740-1534	MICROBIOLOGY	SCIE	61,109	103.3	Q1	9.87	2.05 %
NATURE REVIEWS DRUG DISCOVERY	1474-1776	1474-1784	Multiple		52,833	101.8	Q1	13.97	6.48 %
NATURE REVIEWS MOLECULAR CELL BIOLOGY	1471-0072	1471-0080	CELL BIOLOGY	SCIE	73,135	90.2	Q1	7.95	0.00 %

1) Search Bar

You can enter keywords (e.g., "marine") here to search for journals by title, topic, or ISSN in the Journal Citation Reports (JCR) database.

2) Journal Name

Displays all journals that match your search term. Each row includes the journal name, ISSN/eISSN, and category information. Clicking a journal name opens its detailed profile.

3) Column Headings

These columns show the journal's unique identifiers such as ISSN, eISSN, category, edition, total citations, JIF, JIF quartile, JCI and % of citable OA

3.1 JOURNAL PROFILE

CA-A CANCER JOURNAL FOR CLINICIANS

ISSN: 0007-9235
eISSN: 1542-4863
JCR ABBREVIATION: CA-CANCER J CLIN
JCI ABBREVIATION: CA-Cancer J. Clin.

Journal information

EDITION: Science Citation Index Expanded (SCIE)
CATEGORY: ONCOLOGY

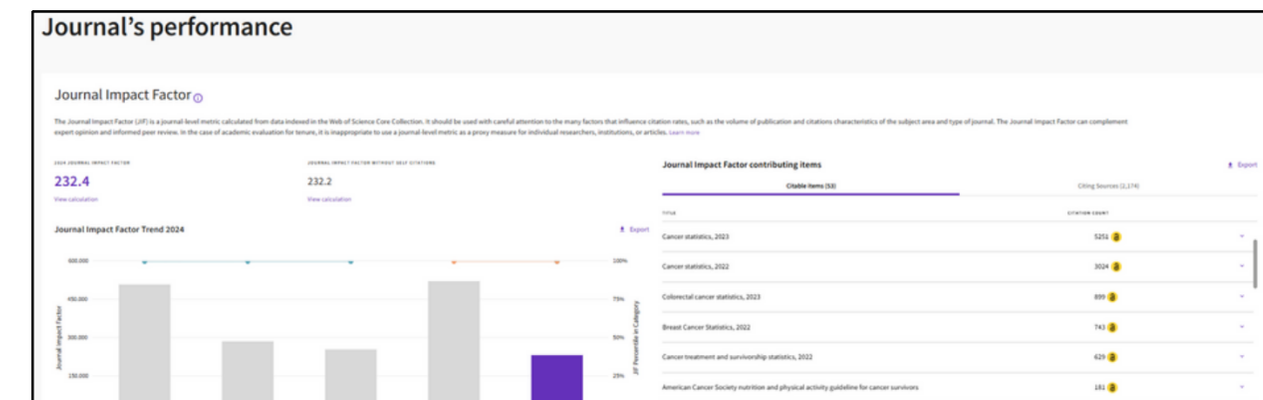
LANGUAGE: English
REGION: USA
1ST ELECTRONIC JOB YEAR: 1997

Publisher information

PUBLISHER: WILEY
ADDRESS: 111 RIVER ST, HOBOKEN 07030-5774, NJ
PUBLICATION FREQUENCY: 6 issues/year

This section provides detailed information about the journal information and publisher information.

3.2 JOURNAL'S PERFORMANCE: JOURNAL IMPACT FACTOR



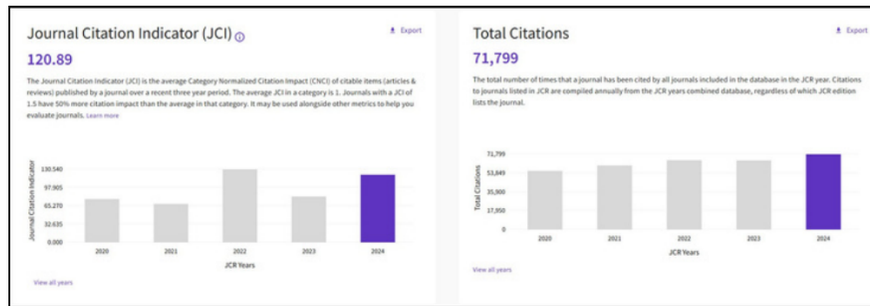
The Journal Impact Factor (JIF) is a journal-level metric calculated from data indexed in the Web of Science Core Collection. It should be used with careful attention to the many factors that influence citation rates, such as the volume of publication and citations characteristics of the subject area and type of journal. The Journal Impact Factor can complement expert opinion and informed peer review. In the case of academic evaluation for tenure, it is inappropriate to use a journal-level metric as a proxy measure for individual researchers, institutions, or articles.



KEY FEATURES

JOURNAL CITATION REPORTS

3.3 JOURNAL'S PERFORMANCE: JOURNAL CITATION INDICATOR



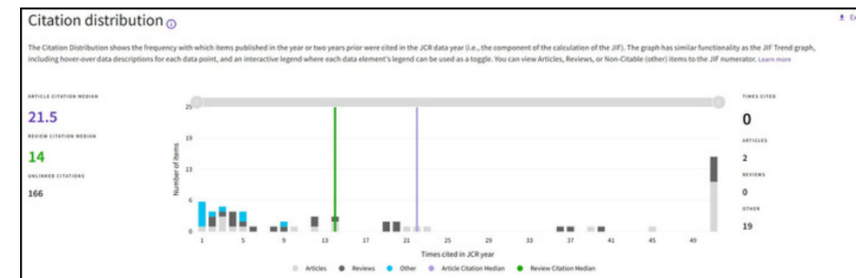
1) Journal Citation Indicator (JCI)

The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in that category. It may be used alongside other metrics to help you evaluate journals.

2) Total Citations

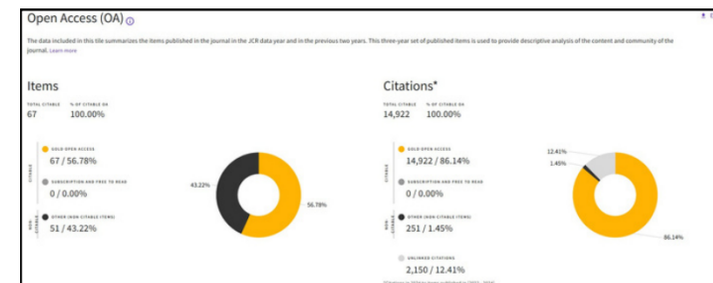
The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists the journal.

3.4 CITATION DISTRIBUTION



The Citation Distribution shows the frequency with which items published in the year or two years prior were cited in the JCR data year (i.e., the component of the calculation of the JIF). The graph has similar functionality as the JIF Trend graph, including hover-over data descriptions for each data point, and an interactive legend where each data element's legend can be used as a toggle. You can view Articles, Reviews, or Non-Citable (other) items to the JIF numerator.

3.5 OPEN ACCESS



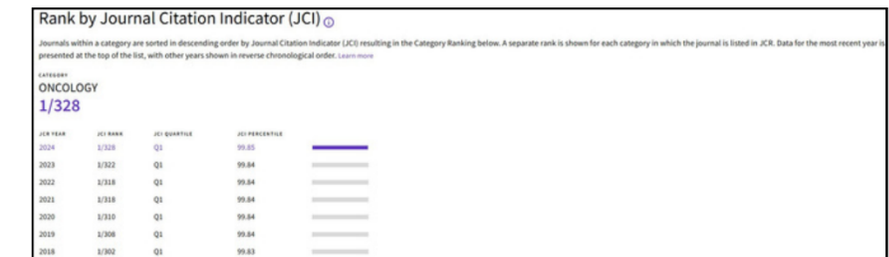
The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal.

3.6 RANK BY JOURNAL IMPACT FACTOR



Journals within a category are sorted in descending order by Journal Impact Factor (JIF) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Beginning in 2023, ranks are calculated by category.

3.7 RANK BY JOURNAL CITATION INDICATOR (JCI)



Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Data for the most recent year is presented at the top of the list, with other years shown in reverse chronological order.



KEY FEATURES

JOURNAL CITATION REPORTS

2) Normalized Eigenfactor

The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1.

3) Article Influence Score

The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence.

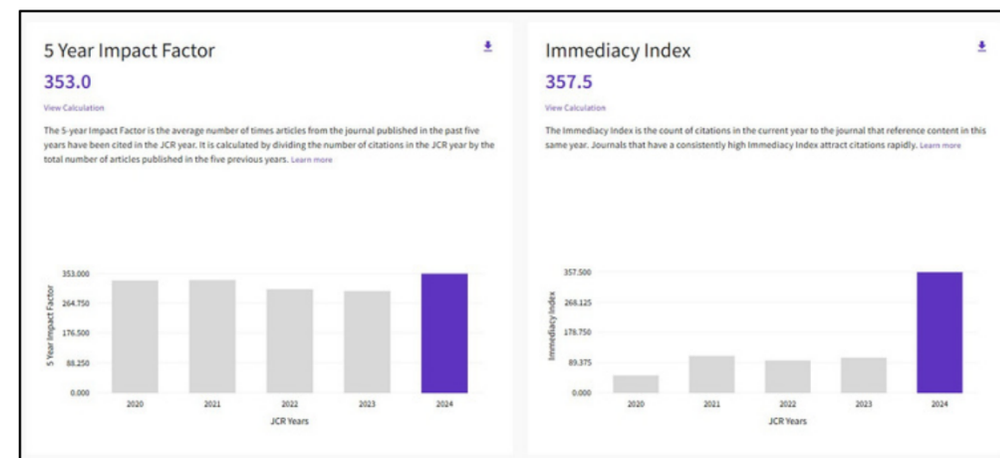
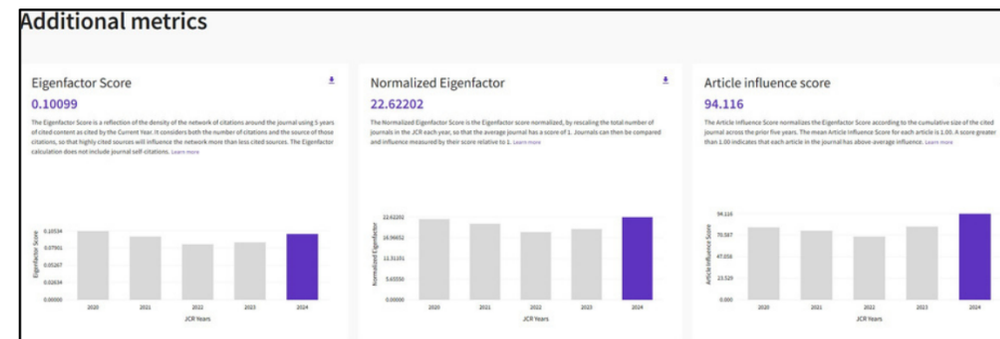
4) 5 Year Impact Factor

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.

5) Immediacy Index

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

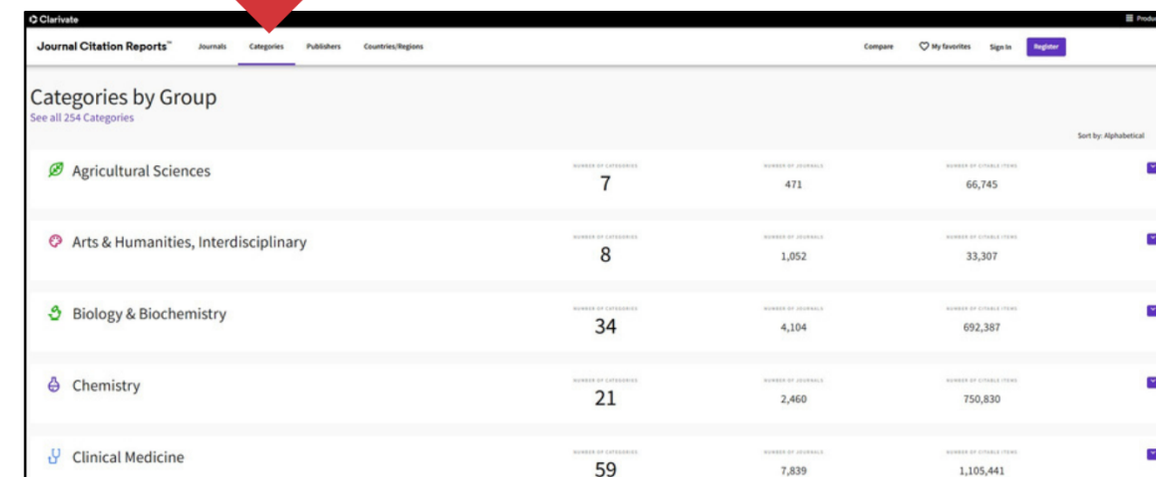
3.11 ADDITIONAL METRICS



1) Eigenfactor Score

The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations.

4 CATEGORIES TAB



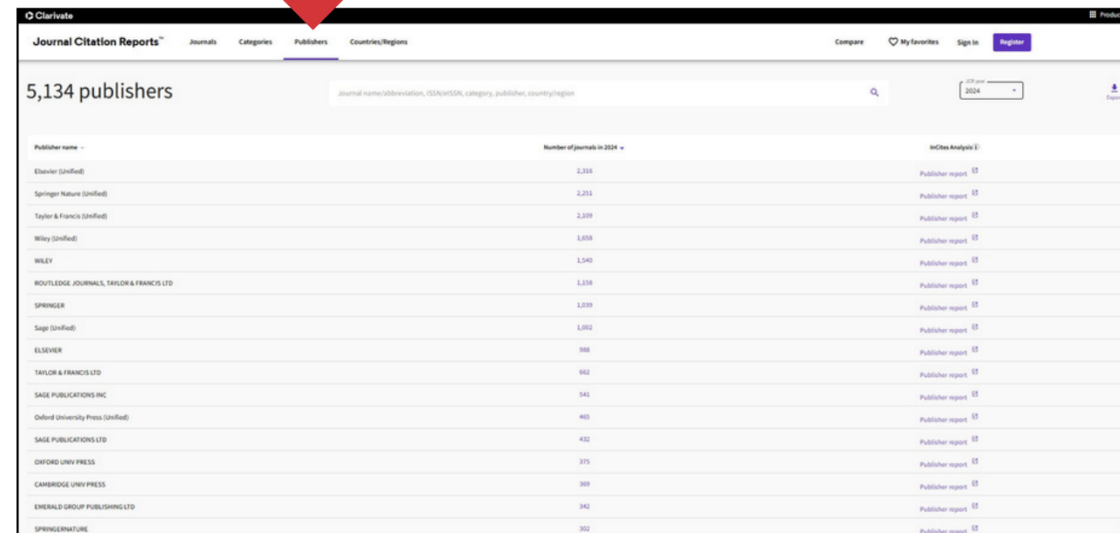
Category	NUMBER OF REFERENCES	NUMBER OF JOURNALS	NUMBER OF CITABLE ITEMS
Agricultural Sciences	7	471	66,745
Arts & Humanities, Interdisciplinary	8	1,052	33,307
Biology & Biochemistry	34	4,104	692,387
Chemistry	21	2,460	750,830
Clinical Medicine	59	7,839	1,105,441

Categories tab is used to organize and evaluate journals by subject area. It helps users compare journals within the same discipline, which is essential because citation behavior differs across fields.

KEY FEATURES

JOURNAL CITATION REPORTS

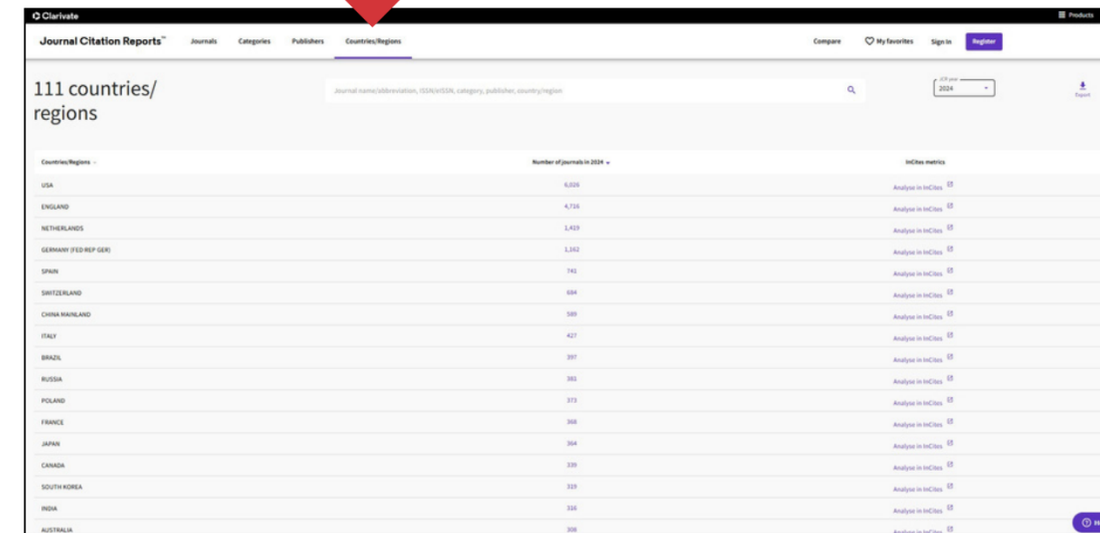
5 PUBLISHERS TAB



Publisher name	Number of journals in 2024	Index Analysis
Elsevier (Unified)	2,338	Publisher report
Springer Nature (Unified)	2,251	Publisher report
Taylor & Francis (Unified)	2,209	Publisher report
Wiley (Unified)	1,458	Publisher report
WILEY	1,540	Publisher report
ROUTLEDGE JOURNALS, TAYLOR & FRANCIS LTD	1,338	Publisher report
SPRINGER	1,039	Publisher report
Sage (Unified)	1,002	Publisher report
ELSEVIER	988	Publisher report
TAYLOR & FRANCIS LTD	962	Publisher report
SAGE PUBLICATIONS INC	941	Publisher report
Oxford University Press (Unified)	465	Publisher report
SAGE PUBLICATIONS LTD	432	Publisher report
OXFORD UNIV PRESS	375	Publisher report
CAMBRIDGE UNIV PRESS	369	Publisher report
EMERALD-GROUP PUBLISHING LTD	342	Publisher report
SPRINGERATURE	303	Publisher report

Publishers tab is used to analyze journals based on their publishing organizations rather than by subject or individual journal metrics.

6 COUNTRIES/REGION TAB



Countries/Regions	Number of journals in 2024	Index Analysis
USA	6,028	Analyze in JCR
ENGLAND	4,758	Analyze in JCR
NETHERLANDS	3,429	Analyze in JCR
GERMANY (FED REP GER)	3,282	Analyze in JCR
SPAIN	142	Analyze in JCR
SWITZERLAND	684	Analyze in JCR
CHINA MAINLAND	589	Analyze in JCR
ITALY	427	Analyze in JCR
BRAZIL	397	Analyze in JCR
RUSSIA	385	Analyze in JCR
POLAND	373	Analyze in JCR
FRANCE	368	Analyze in JCR
JAPAN	354	Analyze in JCR
CANADA	329	Analyze in JCR
SOUTH KOREA	329	Analyze in JCR
INDIA	326	Analyze in JCR
AUSTRALIA	309	Analyze in JCR

Countries/Regions tab is used to analyze journals based on the country or region of their publisher. It provides a geographic view of scholarly publishing and journal impact.