

Demystify University Rankings

Analyze and understand the bibliometric drivers in rankings with SciVal

Understanding university rankings and how they are calculated can seem daunting. Vast areas of focus, differing methodologies, and inputs create a complex landscape. While bibliometric datasets are a key component of many ranking methodologies and offer invaluable insights, acquiring and interpreting this information can be a significant hurdle.



SciVal cuts through this complexity by providing access to the same bibliometric datasets prominent ranking organizations use — redefining your approach to university rankings strategies and strategic planning.

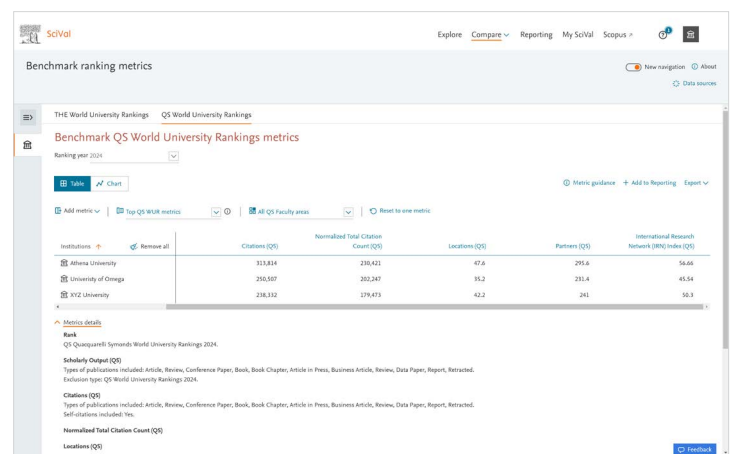
Transform your ranking analysis and strategic planning with SciVal

SciVal, with authoritative data from Scopus® at its core, uses advanced data science and artificial intelligence to deliver comprehensive analytics and insights into global research activities and performance worldwide.

SciVal encompasses the **actual bibliometric datasets** used in prominent rankings so you can perform in-depth analyses of your university's performance across multiple levels:

- University
- Department
- Faculty, and
- Researcher

With SciVal, gain valuable insights into your university's research activities to enhance ranking and research strategy decisions.



Bibliometric datasets: A key component of ranking methodologies

Organizations like QS, Times Higher Education and U.S. News & World Report use datasets obtained from authoritative and globally sourced Scopus® data as a reliable source underpinning their rankings. This allows for a quantitative, consistent and comparable view of each university's research activities and performance, providing a robust and trustworthy basis for comparison as a part of their ranking methodologies.



Remove the reliance on manual curation and proxies

SciVal's ranking analysis reduces the burden of manual curation and development of proxy indicators. Explore, understand and gain insights from the actual bibliometric datasets used by ranking organizations, saving time and effort.



Benchmark your performance

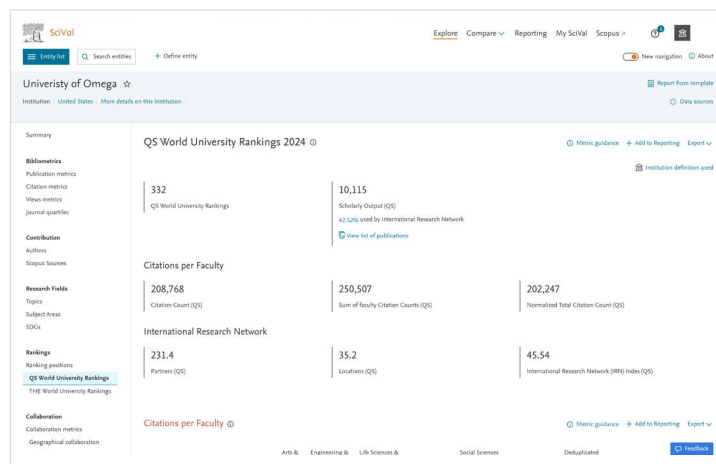
Compare your rankings' performance to any global peer through access to the bibliometric datasets within the Benchmarking module. This helps you understand and compare your position and the bibliometric drivers underlying your rankings' performance with your peers.



Strengthen your institution with strategic insights and reports

Regardless of your position or role at a university, SciVal can help you:

- Generate management-level reports based on the bibliometric dataset used in major rankings.
- Develop benchmarking reports against peers.
- Inform the development of strategic plans and publication strategies at faculty and department levels.



SciVal's Ranking Analysis

When it comes to university rankings, SciVal helps you:

- Clarify your university's performance with access to the actual bibliometric dataset used in key rankings.
- Analyze the publications considered for each ranking component.
- Learn about the bibliometrics used in new and previous ranking methodologies with extensive metric guidance.



Make SciVal your digital consultant

By combining the analytical power and flexibility of SciVal, together with the breadth and depth of connected bibliometric data from Scopus®, SciVal is a digital consultant that not only helps you answer questions related to rankings but also helps uncover insights you can apply across your research programs and strategic planning.



For more information, visit
elsevier.com/promotions/demystify-university-rankings

SciVal is a trademark of Elsevier B.V.
Copyright © 2024, Elsevier. May 2024