

SciVal

Your brilliance Insightful analysis

Elevate your brilliance with meaningful insights from powerful analyses of research information.



Research Strategy

Visualize and benchmark research activities and performance to inform strategic research planning.



Expertise & Collaboration

Assess current partners and enhance team building efforts by identifying experts, on and beyond campus, who could represent partnership and collaboration opportunities.



Research Funding

Identify key research strengths and experts globally to strengthen funding bids and build interdisciplinary research teams.



Impact & Engagement

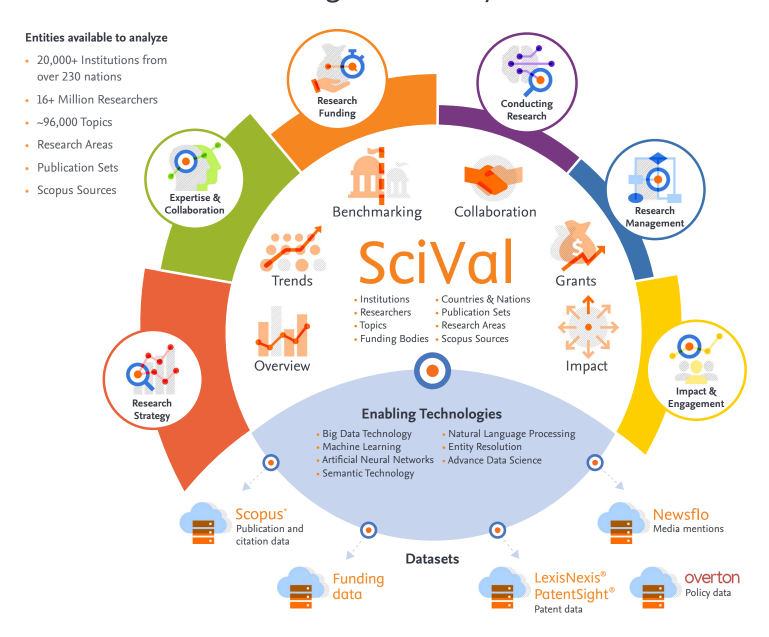
Demonstrate the impact or influence of your research activities to your institution, governments, funders, philanthropic donors and potential strategic partners.

Research Intelligence



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Enhance strategic intelligence with powerful data science and insightful analyses.



Elevate strategic intelligence and the impact of your adaptive brilliance. SciVal brings to life insights from your institution's research activities against peer benchmarks and emerging research trends. With uniquely adaptable analyses that inform strategic decisions, you can showcase expertise and impact at the researcher, department, faculty and university-level and support future funding success.

SciVal applies advanced data science and techniques like machine learning to rich, curated and authoritative research information. This enables flexible analyses and tailored reporting to profile and analyze global research activities effectively. Transforming information into insights and revealing the art, science and impact of academic research, SciVal provides analyses to inform research strategy and enhance research success.

"Today's world is constantly creating more and more data and this is no different for higher education administration. Being able to coherently and consistently put together a story from these data is the difference between good decision making and poor decision making."

Hansa Magee, Associate Director, Analytics
Knowledge Enterprise, Arizona State University



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