

Research Intelligence

Custom and Analytical Reports from Elsevier

Analytical Services provides accurate, unbiased analysis on research performance by combining high quality data sources with technical and research metrics expertise accrued over Elsevier's 130 years in academic publishing.

Our analytics team is experienced in serving policy makers, funders, and academic and corporate research institutions around the world. Our offerings range from simple, targeted reports to comprehensive multidimensional studies, as well as data delivery and web integration services to meet your research management needs.

Sample Reports

Gender in the Global Research Landscape

Critical issues related to gender disparity and bias must be examined by sound studies. Drawing upon our high-quality global data sources, analytical expertise, and unique gender disambiguation methodology, this report is an evidence-based examination of research performance worldwide through a gender lens. Covering 20 years, 12 geographies and all 27 Scopus subject areas, this report provides powerful insight and guidance on gender research and gender equality policy for governments, funders and institutions worldwide.



Sustainability Science in a Global Landscape

A report conducted by Elsevier in collaboration with SciDev.Net

This report contributes to the understanding of sustainability science as a research field and the dialogue between science and society in sustainable development. In this relatively young field, this study establishes a baseline, both in the definition and the understanding of sustainability science, from which we may follow its progression and trajectory. Six key themes that encompass the 17 UN Sustainability Development Goals are examined: Dignity, People, Prosperity, Planet, Justice and Partnership.



Mapping Gender in the German Research Arena

Equality is part of quality in science. Making full use of the potential of both women and men maximizes the quantity and, more importantly, quality of research. Despite current policies and regulations, there are prominent gaps between women and men in terms of the number of scientific researchers, decision-making positions held, and other aspects of career development such as informal networks of collaboration and access to funding.



America's Knowledge Economy: A State-by-State Review

Explores the comparative research strengths of US states, providing an understanding of the broader importance of research produced by public universities. This report helps inform the debate about academic research funding and provides a framework for identifying, showcasing, and aligning the expertise of research institutions with each states' policy goals.



Brain Science: Mapping the Landscape of Brain and Neuroscience Research

The report focuses on brain science research output on a national level, levels of collaboration within brain research, cross-disciplinary researcher mobility, and emerging trends and themes in brain research. It provides various stakeholders in brain research - funders, governments, universities, research institutions, and policy groups - with a resource that can help inform decisions about future research strategies and funding priorities, guide international coordination and collaboration, and steer policy and advocacy efforts.



A Decade of Development in Sub-Saharan African Science, Technology, Engineering, and Mathematics (STEM) Research

The World Bank and Elsevier partnered to examine and compare the research enterprise of sub-Saharan Africa from 2003 to 2013, with a special emphasis on research in STEM. This report focuses on research output and citation impact, regional and international research collaboration, and researcher mobility -- all important indicators of the strength of the subcontinent's research enterprise.



Download these **FREE** reports and more at:
www.elsevier.com/solutions/analytical-services



ELSEVIER