Scimago Journal & Country Rank

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

Big Data Research

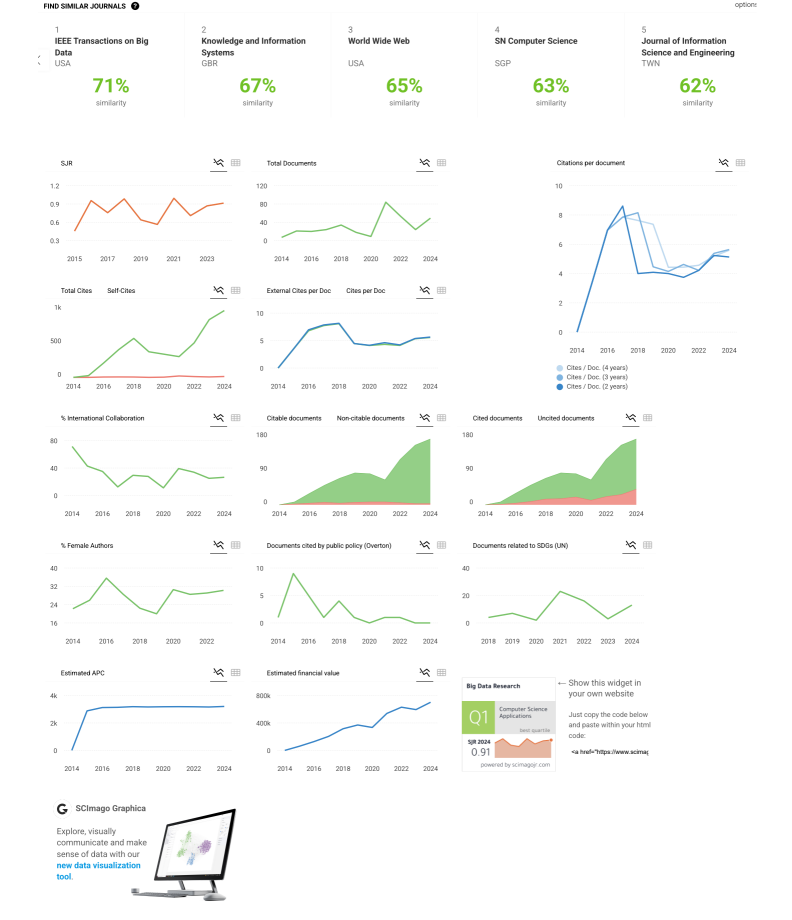
COUNTRY	SUBJECT AREA AND CATEGORY	PUBLISHER	SJR 2024
United States Universities and research institutions in United States Media Ranking in United States	Business, Management and Accounting Management Information Systems Computer Science Computer Science Applications Information Systems Decision Sciences Information Systems and Management	Elsevier Inc.	0.914 Q1 H-INDEX 44
PUBLICATION TYPE	ISSN	COVERAGE	INFORMATION
Journals	22145796, 2214580X	2014-2025	Homepage
			How to publish in this journal
			bdr.journal@elsevier.com

The journal aims to promote and communicate advances in big data research by providing a fast and high quality forum for researchers, practitioners and policy makers from the very many different communities working on, and with, this topic. The journal will accept papers on foundational aspects in dealing with big data, as well as papers on specific Platforms and Technologies used to deal with big data. To promote Data Science and interdisciplinary collaboration between fields, and to showcase the benefits of data driven research, papers demonstrating applications of big data in domains as diverse as Geoscience, Social Web, Finance, e-Commerce, Health Care, Environment and Climate, Physics and Astronomy, Chemistry, life sciences and drug discovery, digital libraries and scientific publications, security and government will also be considered. Occasionally the journal may publish whitepapers on policies, standards and best practices.

Q Join the conversation about this journal

Quartiles

SCOPE



Metrics based on Scopus® data as of March 2025