Name of the Tool	Social Scien	ce Computer Review		
Home Page				
	SAGE	DISCIPLINES PRODUCTS RESOURCES ABOUT	Careers   Find My Rep   Login   Contact earch: keyword, title, author, ISBN	
	Publishing Journal > Research Methods &			
	SOCIAL	Social Science Computer Review	Search on SAGE Journals	
	SOCIAL SCIENCE COMPUTER REVIEW	2015 Impact Factor 1:252 2015 Ranking: 51/104 in Computer Science, Interdisciplinary Applications   15/95 in Social Sciences, Interdisciplinar Information Science & Library Science		
		2016 Release of Journal Citation Reports, Source: 2015 Web of Science Data	Email Alert 6	
		Editor G. David Garson North Carolina State University	Foreign rights	
	(g) tage transmiss	Co-Editor Ronald E. Anderson University of Minnesota	Permissions Read Online C	
	Share f У 🖂 +	Other Titles in: Research Methods & Evaluation   Sociology	Reprints and sponsorship	
		elSSN: 15528288   ISSN: 08944393   Current volume: 35   Current issue: 1 (i) Frequency: Bi-monthly	Sample Issues d	
		Download flyer     e Recommend to Library		
			I SUBSCRIBE	
	DESCRIPTION AIMS	S AND SCOPE EDITORIAL BOARD ABSTRACTING / INDEXING SUBMISSION GUID	DELINES Individual Subscription - Print Only	
	Social Scier	ice Computer Review		
URL		epub.com/en-in/sas/social-science-comput al200948#description	er-	
Subjects		Social Science – Reviews – Periodicals Computers – Reviews – Periodicals		
Accessibility	On Subscript	tion basis		
Language	English			
Publisher	SAGE Public	cations India Pvt. Ltd.		
Brief History	Publications i	nce Computer Review was established in n association with the Social Science Computi on (North Carolina State University) and	ng Association. The editors-in-chief	

Scope and Coverage Social Science Computer Review (SSCR) is an interdisciplinary journal covering social science instructional and research applications of computing, as well as societal impacts of information technology. Published bi-monthly, topics include: artificial intelligence, business, computational social science theory, computer-assisted survey research, computer-based qualitative analysis, computer simulation, economic modeling, electronic publishing, geographic information systems, instrumentation and research tools, public administration, social impacts of computing and telecommunications, software evaluation, and world-wide web resources for social scientists. Interdisciplinary Nature Because the Uses and impacts of computing are interdisciplinary, so is Social Science Computer Review. The journal is of direct relevance to scholars and scientists in a wide variety of disciplines. In its pages you'll find work in the following areas: sociology, anthropology, political science, economics, psychology, computer literacy, computer applications, and methodology.

## Kind of Information

Social Science Computer Review (SSCR) deals-with social media, socioeconomic status, political view, computer data, survey technique, social media, online information and also other computer related information that affects Social Science.

Article	Articles	
<b>a</b>	Socioeconomic Status, Social Capital, and Partisan Polarity as Predictors of Political Incivility on Twitter	
	A Congressional District-Level Analysis	
	Chris J. Vargo, Toby Hopp	
	First Published August 3, 2016; pp. 10-32	
	> Show Abstract	
6	Combining Big Data and Survey Techniques to Model Effects of Political Content Flows in Facebook	
	Chris Wells, Kjerstin Thorson	
	First Published October 21, 2015; pp. 33-52	
	> Show Abstract	

Users/Subscribers can get review articles after subscribing. Some sample issues can be seen before subscription. Each review article is presented with title, reviewer's name, and online publication date, keywords, abstract and full text. Articles can be downloaded easily in PDF format. There are references in last portion of each article. Citations, related articles, article metrics is also presented.

**Special Features** 

Articles can be shared through Tumbler, Facebook, Twitter, Printerest, Linkedin.

**	Links wit	h all Sage	Publications.
----	-----------	------------	---------------

Arrangement PatternAll the volumes are arranged era wise. Such as....2010's-2017's that contains volumes<br/>from2010 – 2017. Under each year, volumes are arranged month wise decreasingly and<br/>then issue wise. Each issue is arranged page number wise (decreasingly).

	(−) 2010 - 2017
+ 2010 - 2017	<ul><li>◯ 2017</li></ul>
	<ul> <li>Volume 35 Issue 1, Special Issue; Citizenship, Social Media, and Big Data, Current</li> </ul>
(+) 2000 - 2009	Issue February 2017, pp. 3–141
	÷ 2016
(+) 1990 - 1999	÷ 2015
(+) 1984 - 1989	⊕ 2013
	⊕ 2012

Remarks	According to the Journal Citation Reports, its 2015 impact factor is 1.525, ranking it 51st out of 104 journals in the category "Computer Science, Interdisciplinary Applications", 15th out of 93 journals in the category "Social Sciences, Interdisciplinary", and 24th out of 86 journals in the category "Information Science & Library Science".	
Comparable Tools	<ul> <li>Annual Reviews ( http://www.annualreviews.org/ )</li> <li>OMICS International ( https://www.omicsonline.org/peer-reviewed-journals.php)</li> </ul>	
Date of Access	16 <sup>th</sup> February, 2017.	