## **Accepted Manuscript**

Evaluating user reputation in online rating systems via an iterative group-based ranking method

Jian Gao, Tao Zhou

PII:	\$0378-4371(17)30055-9
DOI:	http://dx.doi.org/10.1016/j.physa.2017.01.055
Reference:	PHYSA 17948

To appear in: *Physica A* 

Received date: 10 March 2016 Revised date: 11 June 2016

Volume 292, Itsue 221, 15 November 2013 (ISDN 6579-6271 12 NATURE 12 NATURE		
PHYSICA	AND ITS APPLICATIONS	
	Inne K.A. DANSON J.O. SECRET H. S.	
Autors are an advantation on ScienceOffect	Mg. Swee also in cash lasta ghyan	

Please cite this article as: J. Gao, T. Zhou, Evaluating user reputation in online rating systems via an iterative group-based ranking method, *Physica A* (2017), http://dx.doi.org/10.1016/j.physa.2017.01.055

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

## Highlights

- We evaluated online reputation based on users' grouping behaviors instead of the traditional objects' quality-based assumption.
- We introduced an iterative reputation-allocation process, which improved the method's robustness in resisting spamming attacks.
- We found the users' grouping behaviors have advantages in designing better online reputation systems.

Download English Version:

https://daneshyari.com/en/article/5103235

Download Persian Version:

https://daneshyari.com/article/5103235

Daneshyari.com