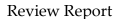


International Journal of Research and Applications

ISSN (online): 2349-0020 ISSN (print): 2394-4544 http://www.ijraonline.com/





Privacy-preserving of social network data and application scenario with data mining

Shoban babu Sriramoju

Corresponding Author:

babuack@yahoo.com

DOI:

http://dx.doi.org/ 10.17812/IJRA.6.22(3)2019

Manuscript:

Received: 26th Apr, 2019 Accepted: 15th May, 2019 Published: 15th Jun, 2019

Publisher:

Global

Publishing Group, USA

Science

http://www.globalsciencepg.org/

ABSTRACT

To handle and also evaluate side data check out organization chances deriving from the analytics of side information. Team up with the business to recognize existing side system as well as the potential use for information. It wrapped up from the findings that Business are still trying to find the best framework tools that will allow them to properly manage their big-data with their organization demands. These significant info can be obtained utilizing some data mining jobs. In short we can call big data as a " property " and also data mining is a " handler " that is made use of to give beneficial results. To carry out these evaluation data mining formulas can be utilized and likewise the big data techniques. This paper briefly explains about the privacy-preserving of social network data and application scenario with data mining.

Keywords: privacy preserving, data mining, big data.

Project Manager, Kenexcel Software Pvt. Ltd., India Research Scholar, Kalinga University, India.

IJRA - Year of 2019 Transactions:

Month: April - June

Volume – 6, Issue – 22, Page No's:1209-1214

Subject Stream: Computers

Paper Communication: Author Direct

Paper Reference Id: IJRA-2019: 6(22)1209-1214