

International Journal of Research and Applications

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

Survey Report



Classification of privacy-preserving and characteristics of big data

Kiran Kumar S V N Madupu

Corresponding Author:

babuack@yahoo.com

DOI:

http://dx.doi.org/ 10.17812/IJRA.5.18(3)2018

Manuscript:

Received: 20th Apr, 2018 Accepted: 15th May, 2018 Published: 26th June, 2018

Publisher:

Global Science Publishing Group, USA http://www.globalsciencepg.org/

ABSTRACT

Big data is going to continue expanding during the next years as well as each data researcher will certainly have to manage a lot more quantity of data yearly. The information is most likely to be larger, diverse and also faster. Numerous technical challenges like applications and also visualizations are to be taken into consideration in future. This is just the survey paper which reveals the demand of big data and exactly how big business are taking rate of interest in it. The data mining methods can be used on big data to acquire some valuable info from big datasets. Therefore these two terms are not different rather they are combined with each other to get some helpful picture from the information. This paper provides the classification of privacy-preserving and characteristics of big data.

Keywords: Big Data, classification, big data.

Senior PL SQL Dev/ Database Specialist, System Soft Technologies, Herndon, VA- 20171, USA.

IJRA - Year of 2018 Transactions:

Month: April - June

Volume – 5, Issue – 18, Page No's:812-815

Subject Stream: Computers

Paper Communication: Author Direct

Paper Reference Id: IJRA-2018: 5(18)812-815