Abstract

Big Data is a bright expression, which is used to recognize the datasets that are big due to their hefty size and complexity. Big Data is now swiftly on the rise in each and every science, research and engineering domain. Big data can also be included in physical, biological, historical, Geographical and biomedical sciences. Big Data mining is the capability of extracting valuable information from these huge datasets or streams of data, that due to its volume, unpredictability, and velocity was not probable to be done before. The Big Data dare is becoming one of the most exciting opportunities for the next coming years. This study paper includes the full information about the big data, Data mining and Data mining with big data, demanding issues And Its Associated Work.

References

Analysis and Application of Data Mining by the Implementation of Big Data

2013.


Index Terms

Computer Science  Databases

Keywords

Big Data, Data mining, Challenging issues, Datasets, Data Mining Algorithms