Abstract

Big Data refers to the data or sets of records that are too large in volume to be operated using
Big Data: Characteristics, Challenges and Data Mining

they are produced in many important applications, such as search engines, business informatics, social networks, social media, genomics, meteorology, and weather forecast. Big data presents a big challenge for database and data investigative research. The main objective of this paper is to give a brief introduction of Big Data, its architecture, characteristics and challenges.

References

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Index Terms

Computer Science

Database

Keywords

Acquisition Modeling Mining Static Data Dynamic Data.