Chapter 1
Understanding Big Data

Naciye Güliz Uğur
Sakarya University, Turkey

Aykut Hamit Turan
Sakarya University, Turkey

ABSTRACT

In today’s world, it is necessary to use data or information available in a wise manner to make effective business decisions and define better objectives. If the information available is not utilized to its full extent, organizations might lose their reputation and position in this competitive world. However, data needs to be processed appropriately to gain constructive insights from it, and the heterogeneous nature of this data makes this increasingly more complex and time-consuming. The ever-increasing growth of data generated is far more than human processing capabilities and thus computing methods need to be automated to scale effectively. This chapter defines Big Data basically and provides an overview of Big Data in terms of current status, organizational effects (technology, health care, education, etc.), implementation challenges and Big Data projects. This research adopted literature review as methodology and refined valuable information through current journals, books, magazines and blogs.

DOI: 10.4018/978-1-5225-9750-6.ch001

Copyright © 2020, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.
INTRODUCTION

Big data has been one of the major areas of focus in the field of data management. Big data provides the business solutions which help the organizations making their decisions. Current growing value for the data helps organizations innovate quickly the optimum usage of data and keep up the edge (Lukoinova and Rubin, 2014).

Implementation of methodologies should be in context with a technology base that is growing to be a moving target. The main technology behind fostering the rate of innovation in big data platforms and solutions is the open source technology development and delivery model. Organizations face challenges with evolving business needs and technologies, organizations hold the flexibility for the platforms, solutions, and evolving their capabilities so that they derive value and positive insights from their big data investments (Nimmagadda and Dreher, 2013).

According to the latest Worldwide Semiannual Big Data and Analytics Spending Guide from International Data Corporation (IDC), worldwide revenues for big data and business analytics (BDA) will grow from $130.1 billion in 2016 to more than $203 billion in 2020 (IDC, 2015).

Organizations which handle the big data and implement its methodologies are expected to make 40% more profits than regular software industry does in the current scenario. The increasing value for big data makes it easier to predict the gains for the organization in the future. Organizations currently lack the human resource and talent which can give them the best big data engineering experience and help them grow.
Reliability Study of Polymers
www.igi-global.com/chapter/reliability-study-of-polymers/240489?camid=4v1a

Analysis of Quantization Effects on Higher Order Function and Multilayer Feedforward Neural Networks
www.igi-global.com/chapter/analysis-quantization-effects-higher-order/41667?camid=4v1a