Abstract
Big Data Analytics using Digital 2.0 Transformation

The tools and technology used in organizations and enterprises to improve analytics method has been described. Various developing organizations, enterprises and companies yield tremendous amount data everyday. Companies require to understand customer's necessities from the information available to it. This paper explains the tools and technologies which can help in analyzing the data by finding hidden patterns behind it.

References

- Ankur Balar, Nikita Malviya, Swadesh Prasad, Ajinkya Gangurde, "Forecasting consumer behavior with innovative value proposition for organizations using Big Data Analytics", 2013 IEEE International Conference on Computational Intelligence and Computing Research
- Parth Chandarana M. Vijayalakshmi, "Big Data Analytics Frameworks", 2014 International Conference on Circuits, Systems, Communication and Information Technology Applications (CSCITA)
- Nicolas Bredeche, Zhongzhi Shi, Senior Member, IEEE, and Jean-Daniel Zucker, "Perceptual Learning and Abstraction in Machine Learning: An Application to Autonomous Robotics", IEEE March 2006
- Andréa Matsunaga and José Fortes, "On the use of machine learning to predict the time and resources consumed by applications", 2010 10th IEEE/ACM International Conference on Cluster, Cloud and Grid Computing
- Peter Augustine, Leveraging Big Data Analytics and Hadoop in Developing India's Healthcare Services, International Journal of Computer Applications (0975 – 8887) Volume 89 – No 16, March 2014

Index Terms

Computer Science

Information Sciences
Keywords
Big Data  Analytics  Microsoft Power Bi  Machine Learning  Dashboard  Predictive Analysis