

Activity Generated

Machines generate a massive amount of data every second while going about their function (this is much more than the data generated by humans). Example of this kind of data can be, sensor data, satellite data, surveillance videos, Industrial machinery, medical devices, etc.

Public Data

Publically available data like weather data, published data by research institutes, government data, census data, Wikipedia, and other types of data which is freely available is classified as Public data.

Archives

This is historical data that is not required generally or data that is rarely used. It is archived by organisations, as against discarding it, for as long as possible due to the availability of cheap hardware. This kind of data can also include scanned documents like project documents, agreements, etc. These types of data sources that are less frequently accessed are called as Archive data.

THE ULTIMATE USER ACTIVITY

Big Data is all about user activity. As per statistics, people perform 40000 search queries every second on Google which accounts to an overall 1.2 trillion searches per year.

What is the difference between Big Data Analytics and Business Intelligence?

IT Consultant Eric D. Brown has summed up the answer to this question in a simple but accurate statement, as follows.

“Business Intelligence helps find answers to questions you know. Big Data helps you find the questions you don’t know you want to ask.”

At the most basic level it means that in Business Intelligence, you will get well defined reports and answers to the questions that you have asked, while in Big Data Analytics, all the data that undergoes analysis reveals new patterns and trends which you did not think of.

For example, using Business Intelligence tools on medical data you can find research which can help pharma companies determine the success of their products with very accurate details, or what modifications are required. Basically, you get the answers to what you ask. While, on the other hand, if you feed a vast amount of medical data to a Big Data system it could reveal