#### What is Big Data?



- Data which are very large in size is called Big Data.
- **Big Data** is a collection of data that is huge in volume, yet growing exponentially with time.
- Normally we work on data of size MB or maximum GB but data in Peta bytes i.e. 10^15 byte size is called Big Data.
- Big data is also a data but with huge size.

### **Types of Big Data are**

Following are the types of Big Data

- 1. Structured
- 2. Unstructured
- 3. Semi-Structured

#### 1. Structured

Any data that can be stored, accessed and processed in the form of fixed format is termed as a 'Structured 'data.

Data that is stored in a relational database management system is an example of structured data.

for example employee table ,which is present in database , the data is an structure format

Emp ID	Emp Name	Gender	Department	Salary
232	Palvi	Female	Finance	50,000

### 2. Unstructured

Any data with unknown form or the structure is classified as unstructured data. This makes it very difficult and time-consuming to process and analyze unstructured data. A typical example of unstructured data is a heterogeneous data source containing a combination of simple text files, images, videos etc.

Email is an example of unstructured data.

#### 3. Semi-Structured

Semi structured is the third type of big data.

Semi-Structured data can contain both the forms of data. Example of semistructured data is a data represented in an XML file.

The web application data that is unstructured contains transaction history files, log files, etc.

### Sources of BIG DATA

These data come from many sources like

**Social Networking Sites**: Facebook , Google , LinkedIn all these sites generates huge amount of data on a day to day basis as they have billions of users worldwide.

**E-Commerce Sites:** Sites like Amazon , flipkart generates huge amount of logs which users buying trends can be traced.

Weather Station: All the weather station and satellite gives very huge data which are stored and manipulated to forecast weather.

**Telecom Company**: Telecom giants like Airtel, Vodafone study the user trends and accordingly publish their plans and for this they store the data of its million users.

**Share Market**: Stock exchange across the world generates huge amount of data through its daily transaction.

# **Characteristics of Big Data**

In recent years, Big Data was defined by the "3Vs' but now there is "5Vs" which are also termed as the characteristics of Big Data as follows: **1. Volume** 

- Hence while dealing with Big Data it is necessary to consider a characteristic Volume
- Volume is one of the characteristics of big data. We already know that Big Data indicates huge 'volumes' of data that is being generated on a daily basis from various sources like social media platforms, machines, networks, human interactions, etc.

#### 2) Velocity

- Velocity essentially refers to the speed at which data is being created in realtime.
- In Big Data velocity data flows in from sources like machines, networks social media mobile phones etc.
- **Example** there are more than 3.5 billion searches per day are made on Google. Also FaceBook users are increasing by 22%(Approx.) year by year.

### 3) Variety:

- It refers to nature of data that is structured, semi-structured and unstructured data.
- It also refers to heterogeneous sources.
- It refers to structured, unstructured, and semi structured data that is gathered from multiple sources.
  - I. **Structured data:** This data is basically an organized data generally refers to data that has defined the length and format of data.
- II. **Semi Structured**: this data is basically a semi Organized data. It is generally a form of data that do not conform to the formal structure of data
- III. Unstructured data: This data basically refers to unorganized data.

# 4) Veracity:

- It refers to inconsistencies and uncertainty in data. That is available can sometimes get messy and quality and accuracy are difficult to control.
- Veracity is the process of being able to handle and manage data efficiently..
- For example, Facebook posts with hash tags.

### 5) Value:

Value is an essential characteristic of big data. It is not the data that we process or store. It is **valuable** and **reliable** data that we **store**, **process**, and also **analyze**.

# **Benefits of Big Data**

Below are the top advantages of using big data in business

- Better decision making
- Greater innovations
- Improvement in education sector
- Recommendation engines
- life saving application in healthcare industry