

### **SNS COLLEGE OF TECHNOLOGY**



Coimbatore-35
An Autonomous Institution

### **Department of Information Technology**



### 19ITE305 – BIG DATA ANALYTICS

III B.Tech. IT/ VI SEMESTER

### **UNIT I: INTRODUCTION TO BIG DATA AND ANALYTICS**

**Topic 2: Introduction to Big Data: Characteristics – Evolution – Definition** 

Classification of Digital Data, Structured and Unstructured Data - Introduction to Big Data: Characteristics -

Evolution - Definition - Challenges with Big Data - Other Characteristics of Data - Why Big Data -

Traditional Business Intelligence versus Big Data - Data Warehouse and Hadoop Environment

Big Data Analytics: Classification of Analytics - Challenges - Big Data Analytics important - Data Science -

Data Scientist - Terminologies used in Big Data Environments.



### What is data and information?



Data is raw, unorganized, unprocessed information. E.g., the information collected for writing a research paper is data until it is presented in an organized manner.

Data generates information and from information we can draw valuable insight.

Information is the processed, organized data that is beneficial in providing useful knowledge. For eg., the data compiled in an organized way in a research paper provides information about a particular concept/ topic.

19ITE305 Big Data Analytics/ Unit 1



# QUANTITATIVE VS QUALITATIVE DATA

### QUANTITATIVE DATA

Quantitative data can be expressed as a number or can be quantified. Simply put, quantitative data can be measured by numerical variables.







#### **EXAMPLES**

- Scores on tests and exams e.g. 85, 67, 90 and etc.
- The weight of a person or a subject.
- Your shoe size.
- The temperature in a room.

### QUALITATIVE DATA

Qualitative data can't be expressed as a number and can't be measured. Qualitative data consist of words, pictures, and symbols, not numbers.

#### **EXAMPLES**

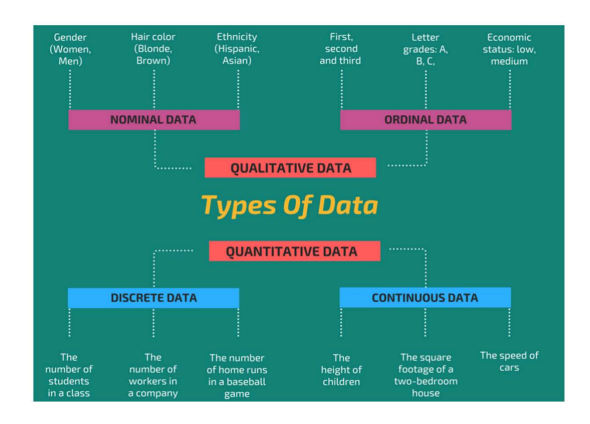
- Colors e.g. the color of the sea
- Your favorite holiday destination such as Hawaii, New Zealand.
- Names as John, Patricia,....
- Ethnicity such as American Indian, Asian, etc.







### Types of data

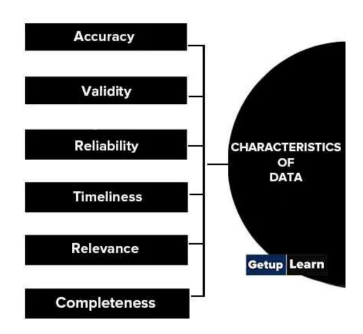




### **Characteristics of Data**

The following are six key characteristics of data

- Accuracy
- Validity
- Reliability
- Timeliness
- Relevance
- Completeness







data that will not fit in main memory.

### For example...

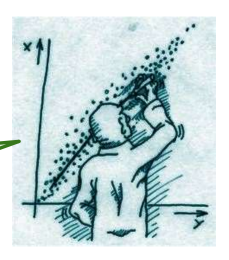
- busy web server access logs
- graph of the entire Web
- all of Wikipedia
- daily satellite imagery over a year





data that will not fit in main memory.

data with a *large* number of observations and/or features.



**statistics** 



**Tall data:** edge list of a large graph RGB values per pixel location in large images

data with a *large* number of observations and/or features.



**statistics** 

**Wide data:** mobile app usage statistics of 100 people



computer science

# Big Data, what is it?

data that will not fit in main memory.

data with a *large* number of observations and/or features.



**statistics** 







non-traditional sample size (i.e. > 300 subjects); can't analyze in stats tools (Excel).







### What is big data?

Big Data refers to a huge volume of data, that cannot be stored and processed using the traditional computing approach within a given time frame.















### Example of big data?

For example, if we try to attach a document that is of 100 megabytes in size to an email we would not be able to do so. As the email system would not support an attachment of this size.

Therefore this 100 megabytes of attachment with respect to email can be referred to as Big Data.









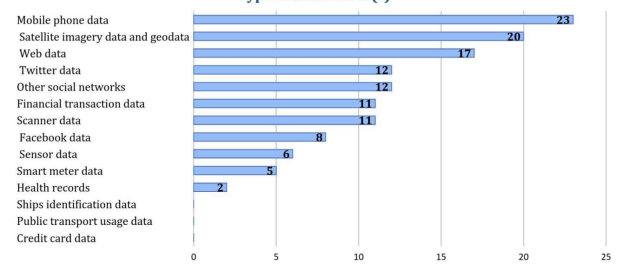






# **Government View**

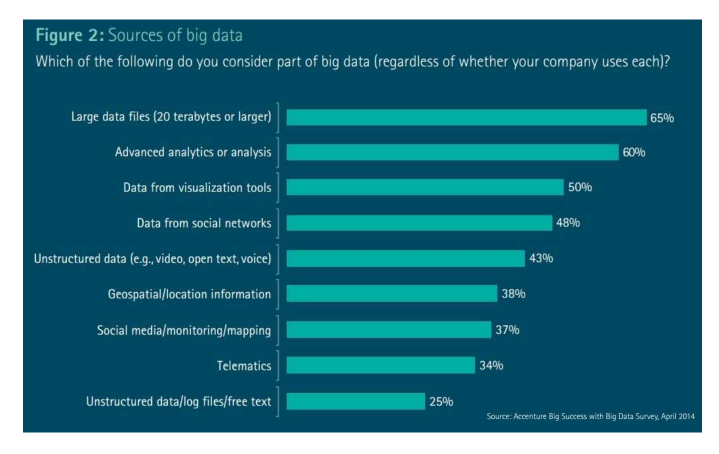
# 1. Survey of SDG-related Big Data projects Type of data source(s)



• Mobile (23), Satellite imagery (20) and social media (12+12+8) are the most prominent sources

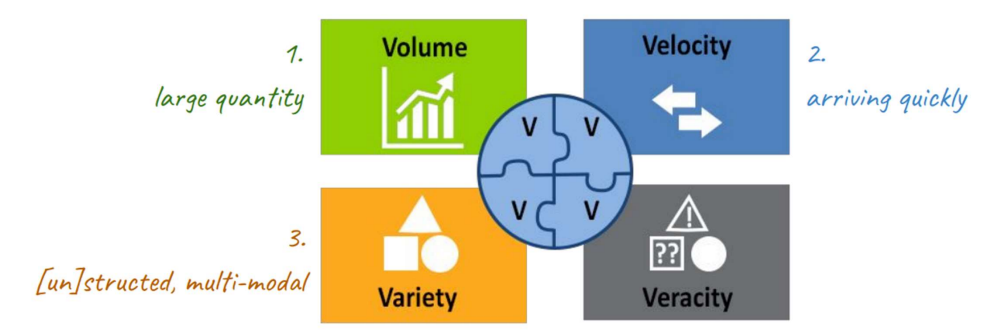


# **Industry View**





Analyses which can handle the 3 Vs and do it with quality (veracity)



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### What is big data Analytics?

Big data Analytics is a process to extract meaningful insight from big such as hidden patterns, unknown correlations, market trends and customer preferences



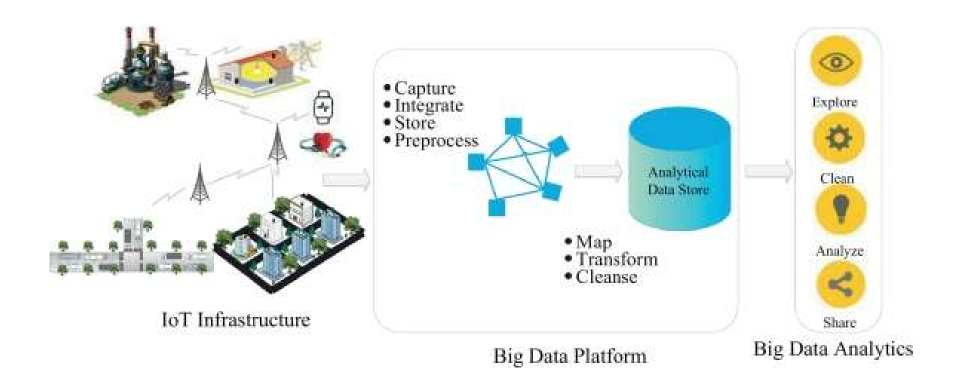








### **Introduction to Bigdata**





# **Example for Big Data**

Retail, IT Infrastructure, and Social Media



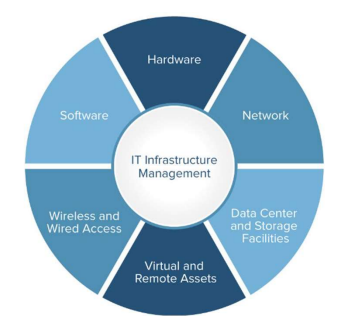




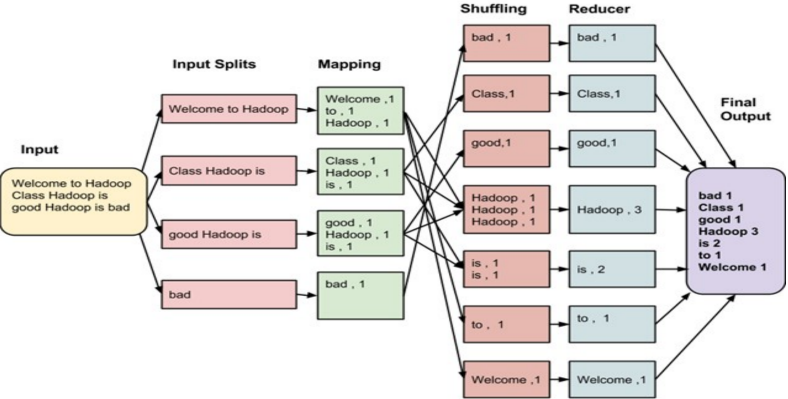
# **Example for Big Data**

### Retail, IT Infrastructure, and Social Media













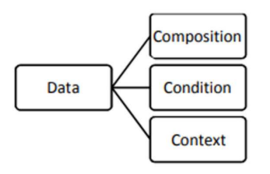
# **Example for Big Data**

Retail, IT Infrastructure, and Social Media



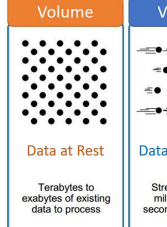


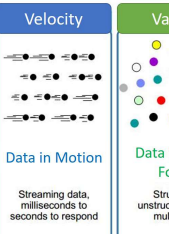
### **Characteristics of data**

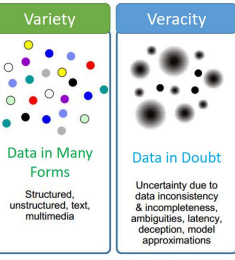


Composition	Condition	Context
Structure of data	State of data	
the sources of data, the granularity, the types, and the nature of data	Can one use this data as is for analysis?	Where has this data been generated?
Static or Real Time Streaming	Does it require cleansing for further enhancement and enrichment?	Why was this data generated? How sensitive is this data?"

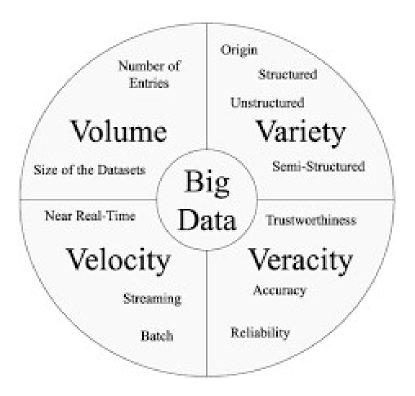








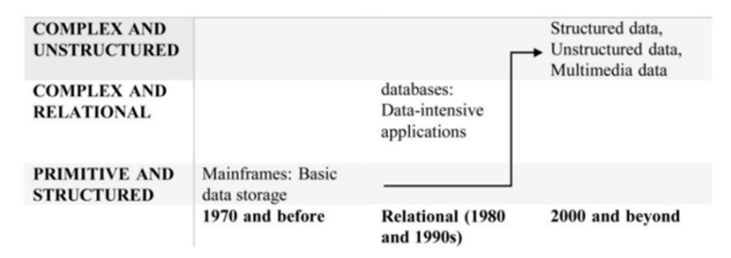
### Characteristics of Big Data





### **Evolution of Big Data**

DATA GENERATIONAND STORAGE DATA UTILZATION DATA DRIVEN

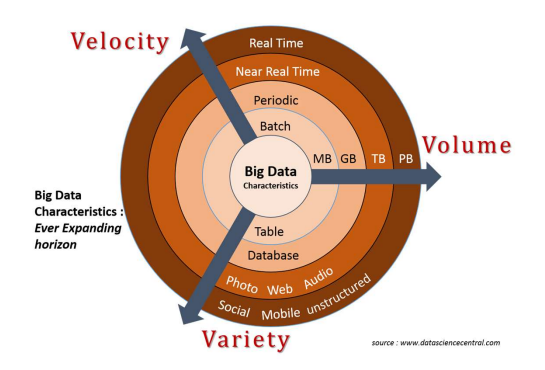




### **Definition of Big Data**

- 1. Big data is high-velocity and high-variety information assets that demand cost effective, innovative forms of information processing for enhanced insight and decision making.
- 2. Big data refers to datasets whose size is typically beyond the storage capacity of and also complex for traditional database software tools
- 3. Big data is anything beyond the human & technical infrastructure needed to support storage, processing and analysis.
- It is data that is big in volume, velocity and variety.





High-volume high-velocity high variety

cost-effective, innovative forms of information processing

> enhanced insight and decision making



### **TEXT BOOKS**

Seema Acharya, Subhashini Chellappan, "Big Data and Analytics", Wiley Publications, First Edition, 2015

### **REFERENCES**

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- 2. Tom White, "Hadoop The Definitive Guide", O'Reilly Publications, Fourth Edition, 2015
- 3. Dirk Deroos, Paul C.Zikopoulos, Roman B.Melnky, Bruce Brown, Rafael Coss, "Hadoop For Dummies", Wiley Publications, 2014
- 4. Robert D.Schneider, "Hadoop For Dummies", John Wiley & Sons, Inc. (2012)
- 5. Paul Zikopoulos, "Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data, McGraw Hill, 2012

