

BIG DATA TOOLS FOR MANAGERS

(N2MBA07)

• Syllabus •

Unit-1: Big Data, Database

- Overview of Big Data
- Data, Information, Database

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- Introduction to SQL, MySQL
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- Introduction to R Language
- Data Manipulation, Graph, Regression

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Unit-4, 5: Python

- Introduction to Python Programming Concept
- Data Manipulation, Time Series & Text Analytics using Python



Examination

Internal assessment

- 50 Marks Question Paper
- Practical Exam
- Write SQL/R/Python code
- 1.5 hrs



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Semester end assessment

- 50 Marks MCQ Question Paper
- 50 questions with multiple choice option
- 1.5 hrs

• Class timings •

Weekly once (on Saturday)

- ⚙ 09:00AM – 10:10AM ⚙ Theory Sessions
- ⚙ 10:10AM – 10:30AM ⚙ Break
- ⚙ 10:30AM – 12:00PM ⚙ Practical Sessions



~3 hrs

• Class timings •

Weekly once (on Saturday)



- **Software Tools for BDTM** •

A teal square containing the word "XAMPP" in white, bold, sans-serif capital letters.

XAMPP

Unit 2

An orange square containing the letter "R" in white, bold, sans-serif capital letters.

R

An orange square containing the text "R Studio" in white, bold, sans-serif capital letters.

R Studio

Unit 3

A teal square containing the word "Python" in white, bold, sans-serif capital letters.

Python

Unit 4 & 5

• What is a Data ? •

- ✓ Data is a collection of information gathered by observations, measurements, research or analysis
- ✓ It consists of facts, numbers, names, figures or even description of things.
- ✓ Data is organized in the form of free text, graphs, charts or tables

✓ Example :

City	Min. Temp. (in Degrees)	Max. Temp. (in Degrees)	Rain
Mumbai	25	40	22%
Delhi	32	45	16%
Bangalore	23	35	28%
Chennai	33	48	21

• What is a Digital Data ? •

- ✓ Digital data is data that represents other forms of data using specific machine language systems that can be interpreted by various technologies.
- ✓ The most fundamental of these systems is a binary system, which simply stores complex audio, video or text information in a series of binary characters, traditionally ones and zeros, or "on" and "off" values.

Data Sources

Internal data sources

facts and information that come directly from the company's systems and are specific to the company in question

Example:

- Sales, Cash Flow, Production
- Customer Relationship Management(CRM)
- Enterprise Resource Planning(ERP) system
- OLTP and operation data

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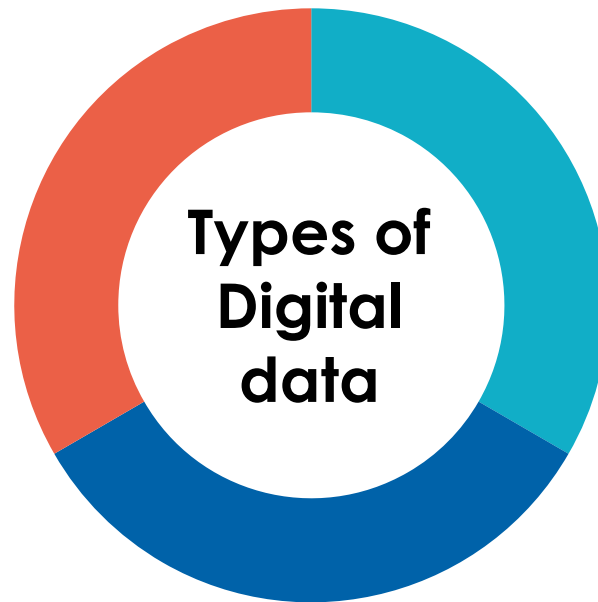
External data sources

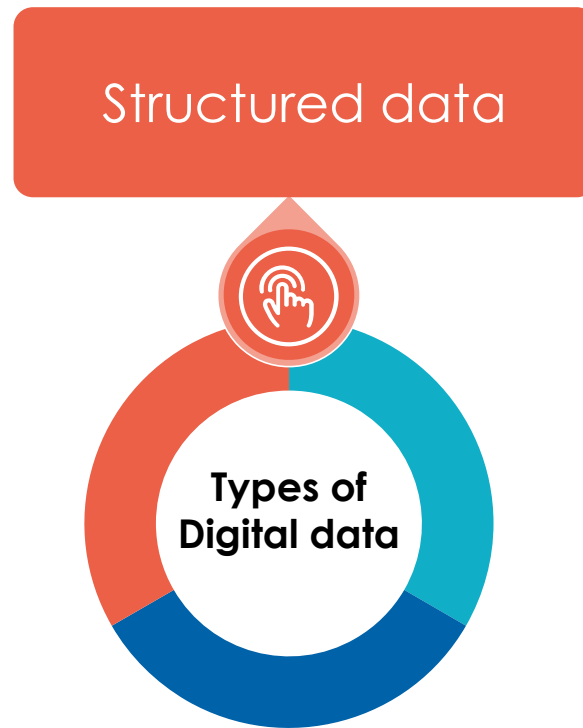
facts and information that come from outside of company's or provided 3rd party vendor.

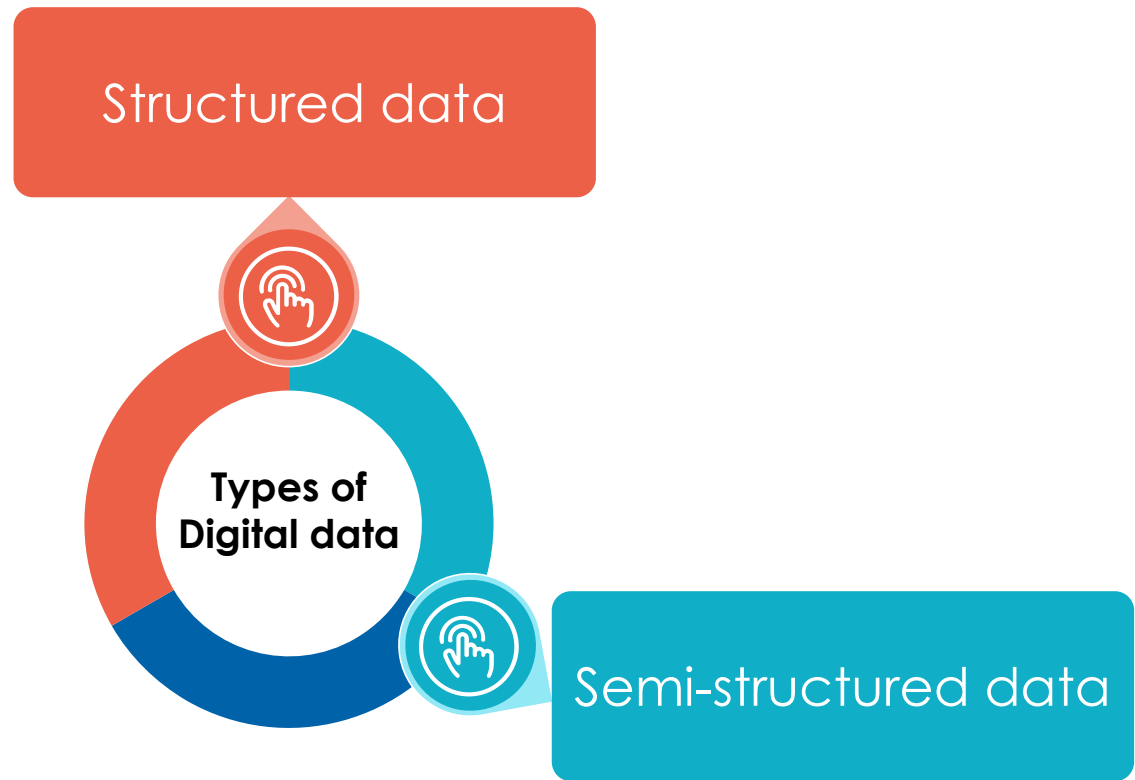
Example:

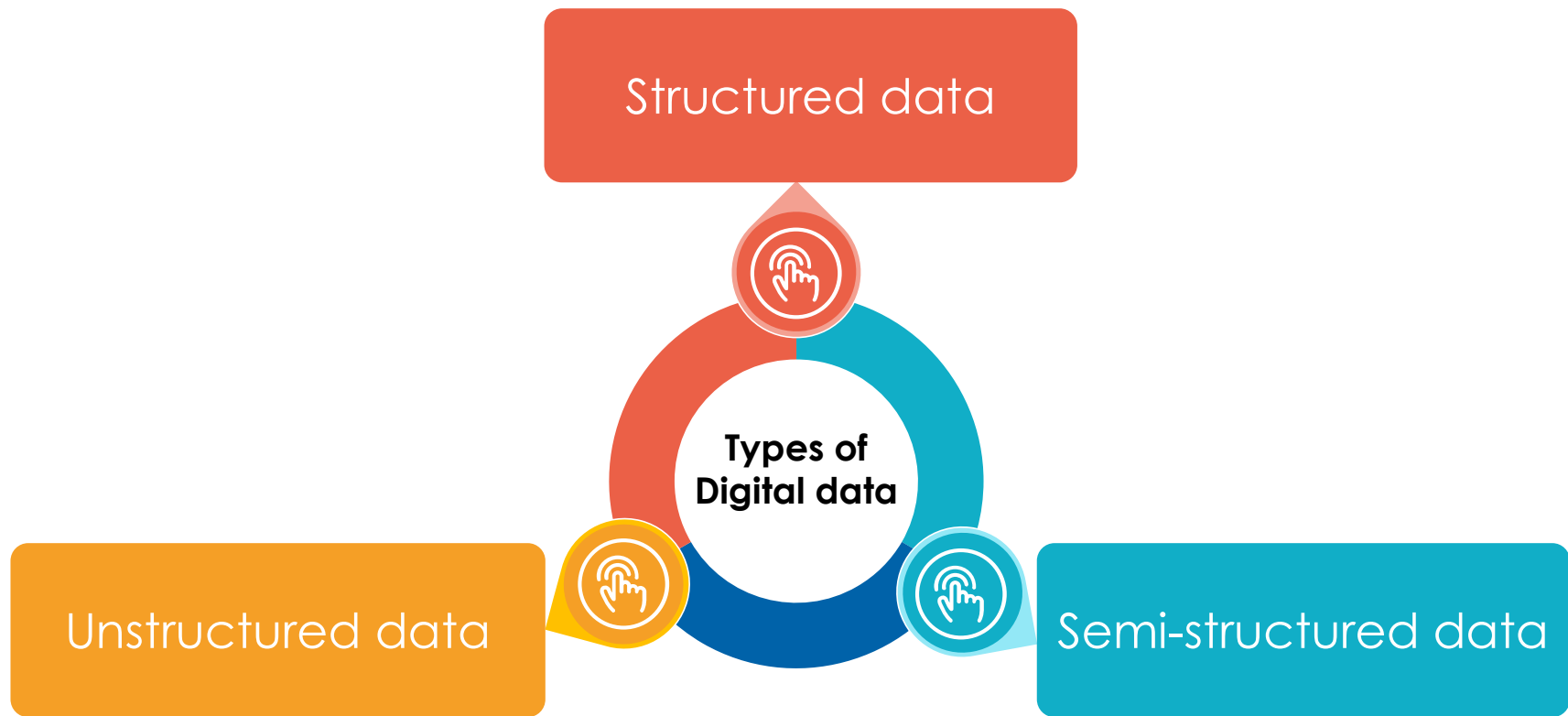
- Internet, Social Media data
- Government
- Market Research Organization
- Business Partners

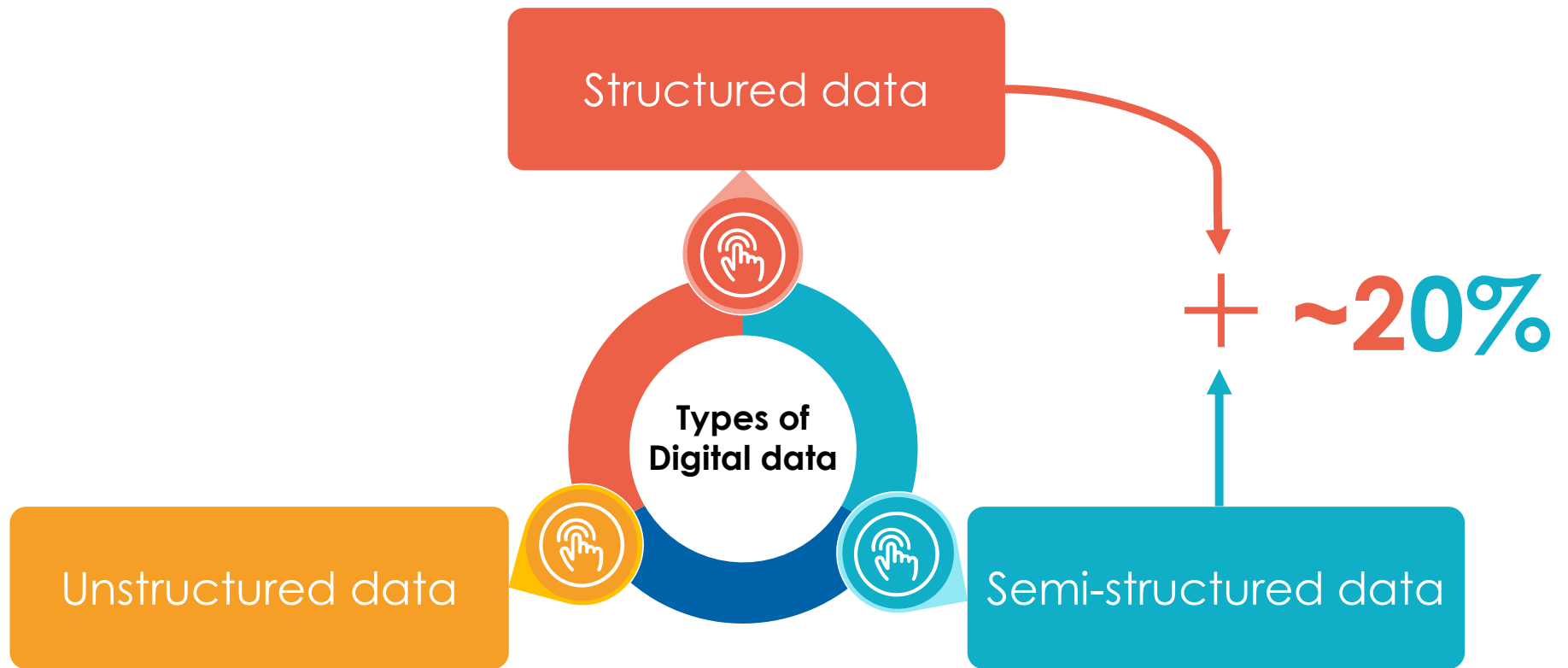
- **Types of Digital Data** •

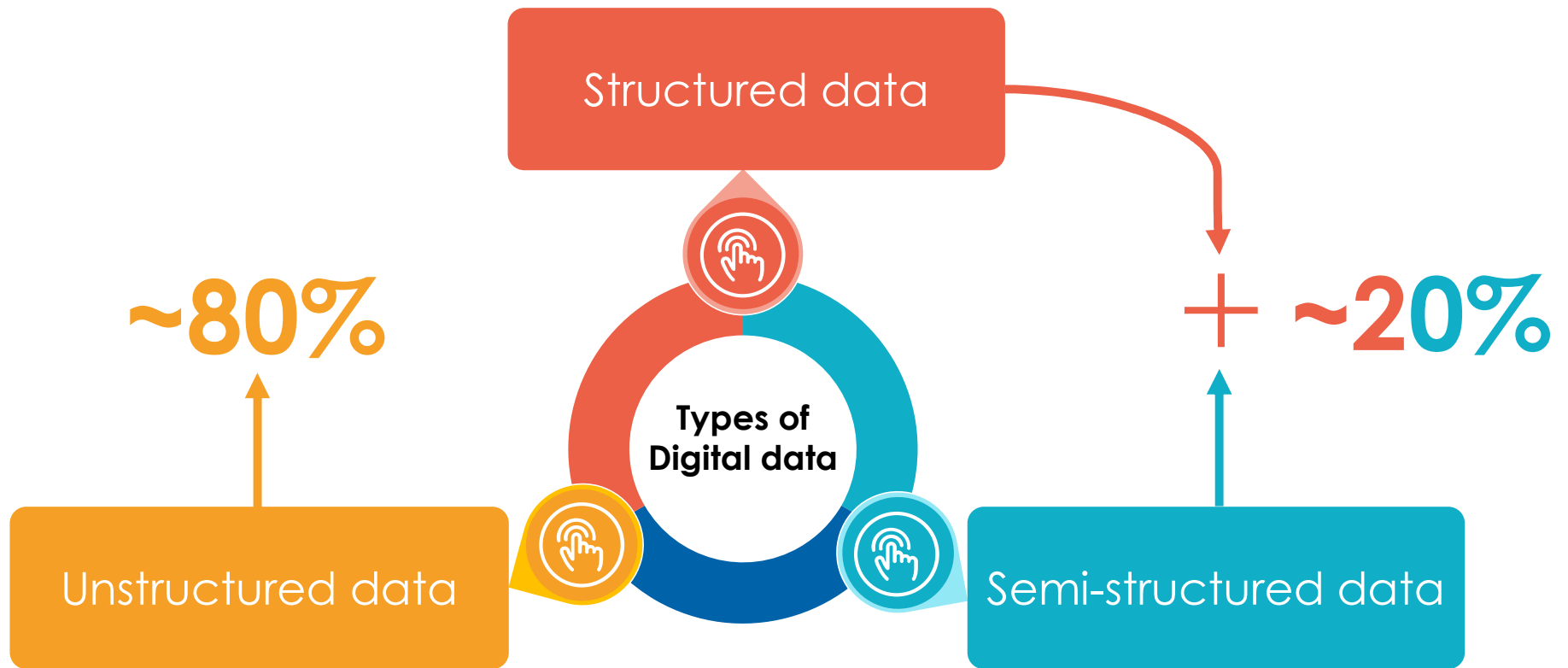












• Structured Data •

- › Structured data can be defined as the data that has a defined repeating pattern.
- › This pattern makes it easier for any program to sort, read, and process the data.
- › Processing structured data is much easier and faster than processing data without any specific repeating patterns.
- › Example:

Customer ID	Customer Name	Product ID	City	State
12345	Smith	214	Mumbai	Maharashtra
23456	John	365	Bangalore	Karnataka
34567	Nick	222	Pune	Maharashtra
45678	Sagar	456	Chennai	Tamil Nadu

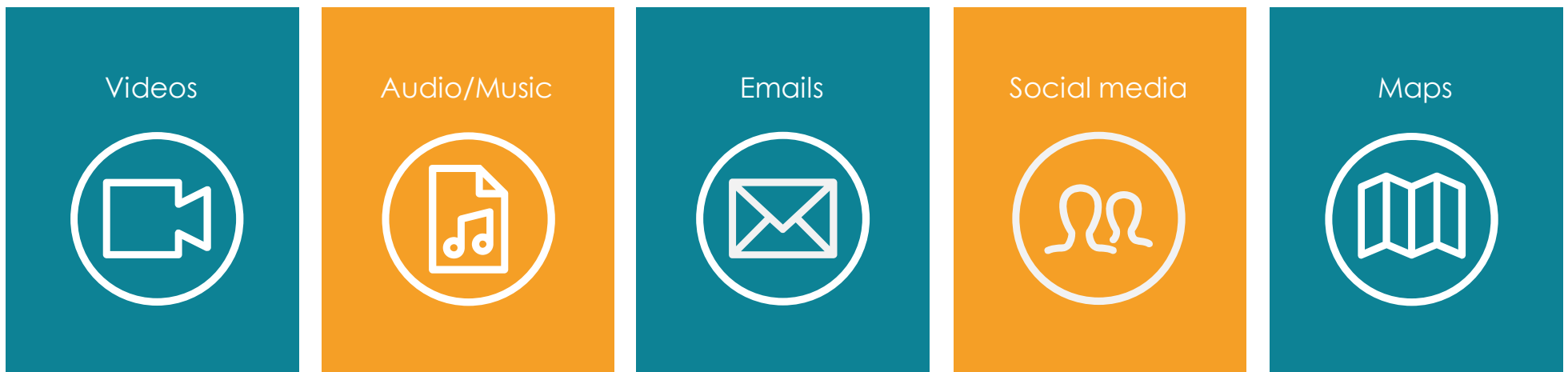
• Semi-Structured Data •

- › Semi-structured data, also known as having a schema-less or self describing structure, refers to a form of structured data that contains tags or markup elements in order to separate elements and generate hierarchies of records and fields in the given data.
- › Example:

#No	Name	Email
1	Sam Jocabs	smj@xyz.com
2	First Name : David Last Name : Brown	davidb@xyz.com
3	Nick Sagar	Email-1: nick.sager@xyz.com Email-2: nicksager@gmail.com
4	First Name : John Middle Name : P Last Name : Todd	Personal Email: johntodd@gmail.com Business Email: john@xycompany.com

• Unstructured Data •

- › Unstructured data is a set of data that might or might not have any logical or repeating patterns. About 80% of enterprise data consist of unstructured content.
- › What are the unstructured data ?



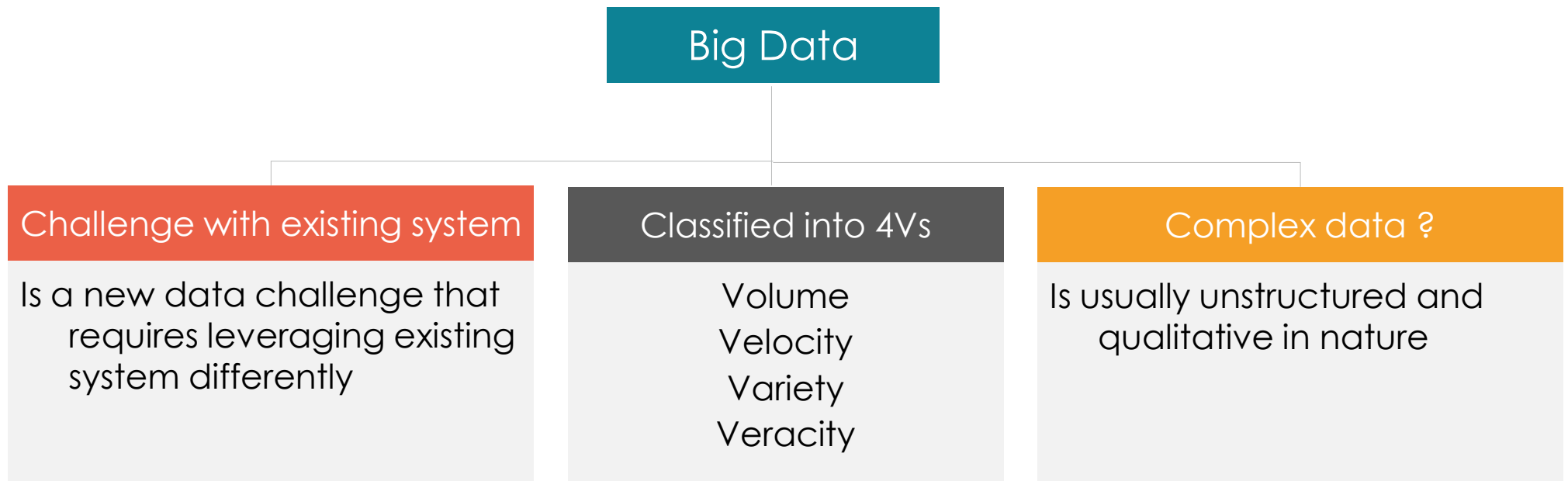
- **What if it gets combine? •**



• What is a Big Data? •

- ✓ Big data refers to the datasets that are too large or complex to be deal with by traditional data-processing software.
- ✓ Big data is structured, unstructured and semi-structured or heterogeneous in nature. It becomes difficult for computing system to manage “Big Data” because of the extreme speed and volume at which it is generated

• Characteristics of Big Data •



BIG DATA

Tweets

Every second ~6000 tweets



UPI

Every day around
~6.5 billion transactions



Facebook

Every minute
~5 lacs comments,
~3 lacs status update,
~1.5 lacs photos upload



E-Commerce

Every day approximate
1.6 million shipment

Big Data - 4Vs

According to Gartner, data is growing at the rate of 59% every year. This growth can be depicted in terms of the following four Vs.

Volume

Volume is the amount of data generated by organizations or individuals.

Variety

Variety describe the different formats for data such as images, text, video, audio, GPS.

Velocity

Velocity describes the rate at which data is generated, captured, and shared

Veracity

Veracity generally refers to the uncertainty of data. Whether the obtained data is correct or consistent.



THE 4 V'S OF BIG DATA

40 ZETTABYTES

of data will be created by 2020, an increase of 300 times from 2005



6 BILLION PEOPLE have cell phones
WORLD POPULATION: 7 BILLION



Volume

SCALE OF DATA

2.5 QUINTILLION BYTES

of data are created each day

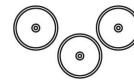


Most companies in the U.S. have at least **100 TERABYTES** of data stored



As of 2011, the global size of data in healthcare was estimated to be

150 EXABYTES



30 BILLION PIECES OF CONTENT are shared on facebook every month



Variety

DIFFERENT FORMS OF DATA

4 BILLION + HOURS OF VIDEO are watched on

You Tube each month



4 MILLION TWEETS are sent per day by about 200 million monthly active users



Velocity

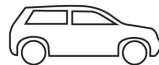
ANALYSIS OF STREAMING DATA

The New York Stock Exchange captures **1TB OF TRADE INFORMATION** during each trading session



Modern cars have close to **100 SENSORS**

that monitor items such as fuel level and tire pressure



1 IN 3 BUSINESS LEADERS

don't trust the information they use to make decisions



Veracity

UNCERTAINTY OF DATA

27% OF RESPONDENTS in one survey were unsure of how much of data was inaccurate



• **Future of Big Data** •

- Most organizations today consider data and information to be their most valuable and differentiated asset.
- By analysing this data effectively, organizations worldwide are now finding new ways to compete and emerge as leaders in their fields to improve decision making and enhance their productivity and performance.
- At the same time, the volume and variety of data is also increasing at the immense rate every day.
- The global phenomena of using Big Data to gain business value and competitive advantage will only continue to grow as will the opportunities associated with it.



Thank You