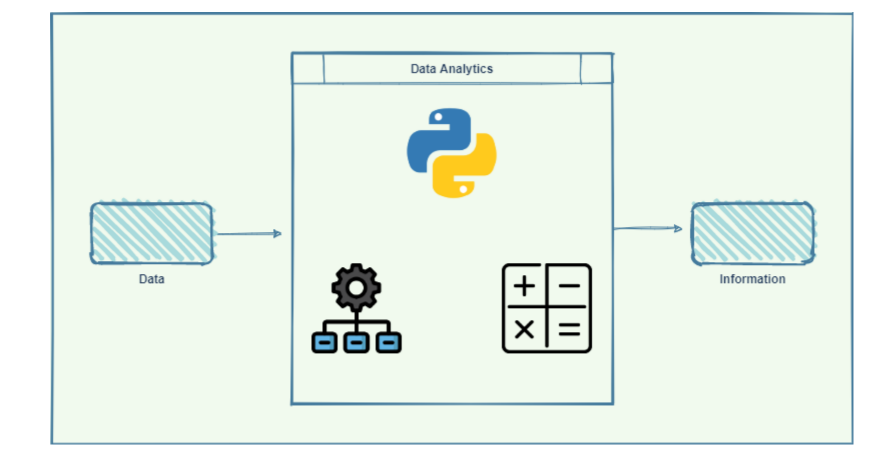
Introduction to Data Analytics

Data Analytics - General Meaning

In layman terminology, Data Analysis is simply understanding the given data to get proper insights (useful information).

- Data Facts and Figures
- Information
 - Data which is processed is called information.
 - Information is thus understood better.



How do we understand the data?

Image by author

Through

- Inspection

- Cleansing \rightarrow Data Cleaning - Transforming \rightarrow Change the structure of the data
- Modelling \rightarrow Mathematical and Statistical study
- For implementing the above methods we need to have data.

 \rightarrow Careful Observation

How do we get the data?

First identify in which domain you want to collect the data.

For example \rightarrow

• Study to analyse peoples' habits on YouTube platform

• Study to analyse the students' overall development due to online education

- Data Collection \rightarrow Collection of data through
- 1. Person to Person Survey

• Study to analyse the changes occurred in peoples' life due to Demonotization

- 2. Online Questionnaire (Google Forms) 3. Online Tracking
- 4. Many more

We can collect data by the following methods

- Let's understand in a broader perspective

the near future. To ensure that you will need the data of the students like height and weight.

Data Collection Variables that are most commonly required are -

Roll no Height (ft) Weight (kg)

5

4.8

5.3

6

40

45

48

52

1

2

4

Imagine you are a class teacher of a certain class and you want to make sure your students do participate in the Sports Meet coming in

· Student Height Student Weight

Since you are the class teacher, data is obtained with less effort.

Student Roll number/Name

- 3

	5	5.5	53	
	60	5.8	50	
Question				
If you, as a teacher give this collected data to the princip Sports Meet?	pal, does th	e principal	be able to understand how many are going tak	e part ir

In []:

```
In [ ]:
Scenario 1
Without any further notice, you will be either warned or fired for not meeting the institute's requirement.
```

Scenario 2

Since the principal is the one who decides the future of your employment, you will take measures to get the proper information from the data.

• Correlation - Relationship between height and weight → 89% Studying or understanding how one parameter/variable affect another variable

Like -

First Stage

Second Stage

• Average Height → 5.6 ft • Average Weight → 70 kgs

Third Stage Interpretation If the height is more, the person is more suitable for long jump or high jump

Result

- If both height and weight is more, the person is suitable for both long jump and weight lifting
- Based on the above results the institue can be able to decide what to do further. • Either proceed to take part in the Sports Meet or not.

• If yes, then what is the percentage of winning the competition.

• If the height of person is more, then what is the weight (more or less)

If the weight is more, the person is more suitable for weight lifting

How was this possible?

where

and

we were able to decide what to do (whether to take part or not). $$D_m = f(A, B, C, D)$

It was all possible because of the availability of certain facts (data) which got processed into information and with certain statistical measure

\$f\$ → function of data processing • \$D_m\$ → Decision making

 \$A\$ → Adequate data • \$B\$ → Relevant data • \$C\$ → Reliable data \$D\$ → Timely data

Lets's understand the same in the Business perspective As a Data Analyst your role would be something like the above example

· Applying statistical methods for decision making Interpreting the results predicting the future results

Concluding

· Collecting the right data

- **Case Study** → **Homework**
 - Take any one of these domains below or if you want take your own domain, (You are good to go) -Study to analyse peoples' habits on YouTube platform

• Converting the right data into information

- Study to analyse the changes occurred in peoples' life due to Demonotization Study to analyse the students' overall development due to online education • You are required to come up with a list of questions (Maximum questions 5) from which you can get the data that is needed.
- Questions

For example \rightarrow Topic - Study to analyse peoples' habits on YouTube platform

2. What kind of videos do you watch? a) Education b) Fun c) Movies d) Random videos

1. How much time do you spend on youtube daily?

- 3. 4.
- **Variables**
- 3.

4.

The End

5.

- · After forming the questions try to identify the variables.
 - a) 1 hour b) 2 hours c) 3 hours d) NIL

 - 1. spending_time 2. video_type
 - 5.