

# Biostatistics BT2023

**Lecture 1: Introduction** 

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#### **About the instructor**

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Department of Biotechnology



https://sites.google.com/view/molecular-simulation-lab



# **About students**

- Name and introduction
- Background
- Future Interest
- Contact information

# Objective of the course

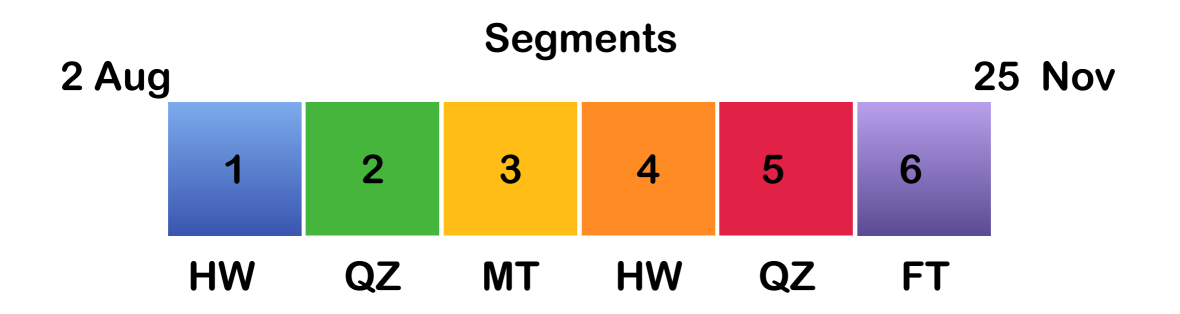
- The course is designed to introduce the basic concept of data or statistics and their application into the related areas of biosciences.
- Students will be able to effectively present their data and findings in different situations, achieve greater precision with available recourses.
- In the age of information, statistics has become an integral part of research, particularly it has profound applications in human health and disease control.
- Overall this course will help students to understand the importance of data and preparing them for scientific research and presentation.

## **Course contents**



- Plotting and data visualization
- Measures of central tendencies
- Dispersion and shape of distributions
- Correlation and Regression
- Interpolation and extrapolations
- Ψ<sup>2</sup> test and goodness of a fit
- Non-linear data fitting
- Introduction to python and R programming
- Probability, Conditional probability and Baye's theorem
- Random variables
- Probability density function
- Expectation, variance and co-variance
- Binomial, Poisson and Gaussian distributions
- Data distributions and central limit theorem
- Confidence intervals and Test of hypothesis

# **Exam and evaluation**



Total	100
1 final term exam	30
1 midterm	30
2 quizzes one in each segment	20
Homeworks/ Assignments/Reading project	20



#### Reference Books

1. Introduction to Probability & Statistics

by

Medenhall, Beaver and Beaver

Cengage Learning;

2. Introduction to Probability & Statistics for Engineers and Scientists

by

Sheldon M. Ross

Elsevier

# భారతీయ సాంకేతిక విజ్జాన సంస్థ హైదరాబాద్ भारतीय प्रौद्योगिकी संस्थान हैद राबाद Indian Institute of Technology Hyderabad

#### What is Biostatistics

When you can measure what you are speaking about, and express it in numbers, you know something about it.

When you cannot express it in numbers, your knowledge is of a meager and unsatisfactory kind.

#### Kelvin

Statistics (essentially plural) is science of figures. It deals with collections, classification, interpretations of numerical facts or data.

Application of statistics to achieve precision in the fields of biological sciences such as human biology, public health and medicine etc.



# Why Biostatistics is important

- In science, it is imperative to translate an observation into numbers or figures.
  People have created various units and your statements only make sense when you talk about numbers
- Once you perform an experiment then you can make a statement about the particular phenomenon, the output of your experiment is data or statistics.
- In public health, the data can help to identify the best way to deploy resources to treat populations.

#### Data collection methods

Experiments

Quantitative data (Numerical variable)

Records

Qualitative data (categorical variable)

Survey



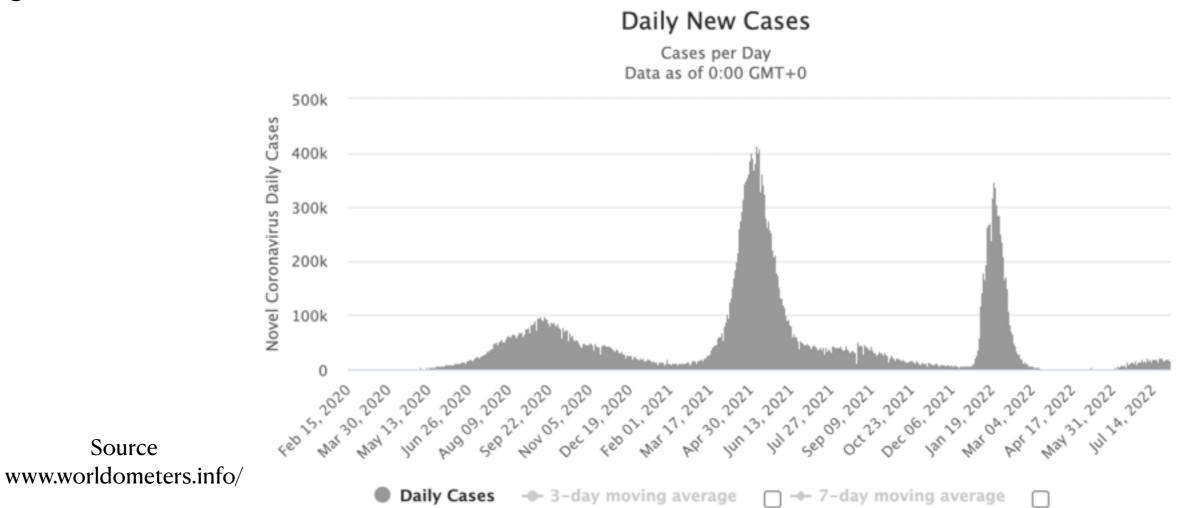
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# Why Biostatistics is important

The analysis of the data can help in making an informed decision

For example; what will be the probability of a person coming from a particular country will have the infected disease, should we close the flights from a particular country?

Accessing the performance of the drug in the clinical trials and should it be given the clearance



#### What is Truth



- Belief: A statement that is not scientifically provable in the same way as facts, laws, hypotheses or theories. Scientifically disproven beliefs can still be held to be true.
- Hypothesis: A tentative statement such as if A happens then B must happen that can be tested by direct experiment or observation. A proven hypothesis can be expressed as a law or a theory. A disproven hypothesis can sometimes be retested and found correct as measurements improve.
- Conjectures: An idea, hypothesis is a conjecture which can be tested.
- **Fact:** A basic statement established by experiment or observation. All facts are true under specific conditions. Some facts may be false when re-tested with better instruments.
- Law: A logical relationship between two or more things that is based on a variet y of facts and proven hypothesis. It is often a mathematical statement of how two or more quantities relate to each other.
- **Theory:** An explanation for why certain laws and facts exist that can be tested to determine its accuracy.



For every action, there is an equal and opposite reaction.

F = ma

Water freezes at 32 F

The Earth is a sphere.

The universe is expanding.

Humans were created separately from all other life on Earth.

Humans and gorillas evolved from a common ancestor species.

Light is an electromagnetic phenomenon described by Maxwell's Laws Matter is comprised of atoms.

- The sun will die in 7.5 billion years.
- Earth's magnetic field is generated by a conducting fluid in its core.
- Sunspots are colder than the surface of the Sun.
- There are such things as ghosts.
- The solar system formed from a primordial disk of gas and asteroidal material.
- Matter can be converted into energy.
- Energy can be converted into matter.
- The positions of the planets can cause humans to act in specific ways.
- Momentum is the product of a bodies mass and its velocity.
- The core of the Sun has a temperature of 14.5 million Centigrade.
- We will never know how life started on Earth.
- The Milky Way is a spiral-type galaxy.
- Black holes exist.
- The sun will rise tomorrow morning.
- The Earth is older than 10,000 years.
- Genetic mutations cause organisms to change over time.
- Primitive human-like creatures existed 2 million years ago.
- If I jump out a window I will die.
- The universe was created at the Big Bang.
- The first generations of stars appeared about 100 million years after the Big Bang.
- Space exists in 10-dimensions not just 3.
- Some numbers are more lucky than others.

Source https://www.nasa.gov



## **Next Class**

2:30 PM Friday, 5 August 2022

Plotting and data visualization

Line plot, Histograms, Bar charts, Pie plot, Scatter plot etc

**Python programming!!**