

COURSE SYLLABUS

Data Analysis

2122-1-F0901D043

Aims

Basic knowledge of the most important statistical-methodological tools of the descriptive and inferential statistics for: design of experiments, data collection and analysis, interpretation of scientific literature. Introduction to the main problems related to the computational analysis of biological sequences (DNA, RNA, proteins).

Contents

The goal of the course is to contribute to the education of the medical biotechnologist in order to be able to:

- understand the principles of the experimental design in medicine and biology
- understand the most important statistical techniques for data analysis
- use a software for data analysis
- understand the literature presenting results from statistical analysis
- understand the motivations, problems and methodologies.
- be introduced to NGS technologies
- be able to _____
- understand the main data analysis techniques: genome reconstruction and annotation; sequence comparison: global, local and multiple alignment algorithms; reconstruction of phylogenies; transcriptome analysis.

Detailed program

The module of Biostatistics is organized in two parts: descriptive statistics, inferential statistics, and interpretation of scientific literature. The first and the second part share the following characteristics:

- inclusion of methodological aspects of study design and programming of experiments
- are thought using motivating examples from the applied literature
- involves the STATA package

Part one – Basic descriptive statistics, graphical representation of quantitative and qualitative variables, indicators of position and variability, Gaussian distribution, concepts of probability.

Part two – Basics on inferential statistics, Hypothesis testing on continuous variables, T test for paired and unpaired data, test on association between categorical variables, Chi square test, McNemar test, analysis of variance, sample size and power.

The module of Bioinformatics is organized in 8 chapters:



Prerequisites

The student is expected to have a basic knowledge on the use of personal computer, informatics and molecular biology.

Teaching form

Standard classes, on-line quiz, video clip.

Textbook and teaching resource

- M.M. Triola, M.F. Triola, Fondamenti di statistica per le discipline biomediche https://www.pearson.it/opera/pearson/0-6471-fondamenti_di_statistica_per_le_discipline.biomediche
- M. Helmer Citterich, F. Ferrè, G. Pavesi, C. Romualdi, G. Pesole, Fondamenti di bioinformatica (Zanichelli editore)
- Notes written by the teachers

Semester

First semester.

Assessment method

Written exam (Biostatistics) and Oral exam (Bioinformatics). The grade will be calculated by averaging the grades

of the two modules.

Office hours

To be defined with the student by email contact.
