

## UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## **COURSE SYLLABUS**

## **R Laboratory For Biostatistics**

2122-1-F8203B044

## Learning objectives

The course aims to provide the theoretical basis and knowledge of R useful for the management and analysis of data collected through an experimental or observational design. It will provide examples of machine learning techniques in this context.

Knowled	dge and understanding
The larvey extyrates in society and a latter dept indicates	
	he application of machine learning techniques for classification and selection of variables in experimental and observational studies
Ability to	apply knowledge and understanding
Street of Street And Street And Street	
•	

• to apply classification techniques and variable selection in the construction of statistical models

Contents
Management of database with R
Statistical methods for the analysis of the main experimental and observational designs in R
Detailed program
Management of data with R: i) Introduction to R language, ii) methods for cleaning data, iii) methods for reporting and visualization of data
Machine learning methods in R for: i) evaluating the discriminant performance of a diagnostic test, ii) selecting variables for multiple regression models
Prerequisites
No formal prerequisites. It requires, however, knowledge of the content of the following courses: Statistical models
Teaching methods
Lectures and computer lab classes
If the Covid-19 emergency period will continue, the lessons and the computer lab classes will be recorded and available online on the elearning page. Will be scheduled some video-conferences in streaming.

Final test mode

**Assessment methods** 

Lab work of analysis of real data. The report of this work will be deliver one week before the oral test. The oral test which consists in the exposition of the work done.
In this way the teacher will be able to evaluate the students' critical processing capacity of the methods applied and the results obtained.
Textbooks and Reading Materials
Slides from http://elearning.unimib.it/. Other material will be provided by the teacher
Semester
I semester, II period (from November to January).
Teaching language
The language of the course is the Italian. Scientific text and articles are in English language.