

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## **SYLLABUS DEL CORSO**

# **Data in Public and Social Services**

2425-2-FDS01Q028-FDS01Q034M

#### **Aims**

This module aims at teaching students how to analyze medical data (especially, data of electronic health records) through computational statistics and machine learning techniques to infer new knowledge about the conditions of patients.

#### **Contents**

Dataset search and retrieval
Data preparation and data cleaning
Exploratory data analysis
Unsupervised machine learning
Supervised machine learning
Feature ranking
Result understanding and validation
R programming language

## **Detailed program**

Dataset search and retrieval
Data preparation and data cleaning
Exploratory data analysis
Unsupervised machine learning
Supervised machine learning
Feature ranking

Result understanding and validation R programming language

#### **Prerequisites**

Basic statistics and basic machine learning Basic knowledge of R o Python

## **Teaching form**

7 lectures (each of them made of 2 hours for a total of 14) of frontal theory teaching.

5 lectures (4 of two hours and 1 of one hour for a total of 9 hours) of practical excercises on the laptop computer (interactive teaching).

## Textbook and teaching resource

Classes slides and scientific papers mentioned during classes

#### Semester

Second semester

#### Assessment method

The final exam consists of:

- 1- The development of a personal scientific project, to be deployed in R analyzing medical data through the techniques learnt during the theoretical classes and during the practical classes;
- 2- The delivery of a report on the project carried out;
- 3- An oral presentation of the project carried out.

In the first component, we will assess the student's understanding on the methods, their capability to apply them in R to real medical data, and their programming skills.

In the second component, we will assess the student's capability to describe the project carried out in a written report.

In the third component, we will assess the student's capability to narrate the project carried out through an oral presentation with slides.

There are no mid-term exam tasks.

# Office hours

To define via email by writing to davide.chicco(AT)unimib.it

# **Sustainable Development Goals**

GOOD HEALTH AND WELL-BEING