

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# SYLLABUS DEL CORSO

# **Statistical Models**

2223-3-E4102B089

## Obiettivi formativi

The course aims to introduce the Bayesian approach, both from a theoretical and applied point of view. The freeware statistical software R Project will be used for the applied part of the course.

### Contenuti sintetici

Introduction to Bayesian Statistics

#### Programma esteso

- 1. Introduction: framework and priors
- 2. Decision-theoretic foundations: evaluation of estimators and loss functions
- 3. Priors: models, subjectivity, conjugacy and noninformativeness
- 4. Bayesian point estimation: inference, normal model, dynamic models
- 5. Bayesian calculations: approximation methods, Markov chain Monte Carlo
- 6. Other topics: tests and model choice, hierarchical models, empirical Bayes

#### Prerequisiti

There are no formal prerequisites, but basic knwoledge of the following topics is needed: Mathematical Analysis, Linear Algebra, Probability Calculus, Statistical Inference, R programming.

#### Metodi didattici

Theoretical and applied (with R statistical software) frontal lectures.

### Modalità di verifica dell'apprendimento

The exam will be consist of a written test with exercises and open questions, to assess knowledge and autonomous reproduction of the study material proposed during the course.

In the exercises we will assess theoretical and applied aspects of the course, on how to correctly build, estimate and implement statistical models and inferential methodologies being studied.

In the open questions we will assess the capacity of the student in the interpretation of complex problems and in the communication of elaborated answers requiring formal reasoning, logic discretion, and coherente language.

No different exams will be provided between attending and no attending students.

#### Testi di riferimento

There is no specific textbook.

Class notes will be provided during the course.

A good reference book is P.D. Hoff (2009) A First Course in Bayesian Statistical Methods, Springer https://www.stat.washington.edu/~pdhoff/book.php.

For the applied part of the course students are referred to the online material available available at http://www.r-project.org.

#### Periodo di erogazione dell'insegnamento

First semester

#### Lingua di insegnamento

English

#### **Sustainable Development Goals**