## **Machine Learning** F8203B040

This presentation is also available at <a href="https://tinyurl.com/mlbiostat">https://tinyurl.com/mlbiostat</a>

University of Milan Bicocca Biostatistics Master Degree

## Link

This presentation is also available at

# https://tinyurl.com/mlbiostat

### **Teachers**

- Stefano Peluso
- Mirko Cesarini
- Email: name.surname@unimib.it
- Office Hours: by appointment
- Course language: English

#### **Lesson Schedule**

Day	Classroom	Time
Tuesday	Lab716 (U7 Buiding)	08:30-11:30
Thursday	Lab716 (U7 Building)	11:30-15:30

- First lesson on Tuesday, March 1st, 2022 08:30-11:30 AM CET (Central European Time)
- In-presence class
  - •Streaming and/or lesson recording will be available (depending on the teacher and the lesson type)
  - •Please check with the teacher if you have special needs
- Schedule changes will be communicated as follows
  - Last minute change communications will be held using the course mailing list (more info later). Please, check your email before joining the lesson
  - The course web site (more info later)
  - UniMiB Timetable (web site, app, ...)

### **Course Website**

- Lecture Notes, Slides, etc. will be available on the course website
- The course web site will be hosted in the UniMiB elearning platform
- Website links
  - General linkhttps://elearning.unimib.it
    - Look for the "Machine Learning" Course @ Biostatistics (School of Economics and Statistics)
  - Direct link https://elearning.unimib.it/course/view.php?id=38389

## Enrolling

- 2 ways for enrolling into the course website
  - Self enrollment
    - a UniMiB account ir required i.e., @campus.unimib.it
      - if required, login using the campus account
      - If your campus account is not working try to reset the password www.unimib.it/recuperapassword
      - Enrolled students automatically join the course mailing list
  - Guest access
    - If you don't have a @campus.unimib.it account working
      - you can use the guest access
      - required key: ml22 (lowercase M and L)
      - Key is required at any access
    - You are not in the course mailing list

Opzio	ni di iscrizione
Il syllabus	del corso può essere visto nella <b>Descrizione del corso</b>
▼ Iscrizio	one spontanea (Studente)
	Gli ospiti non possono entrare in questo corso, per favore autenticat  Continua
- Acces	so ospiti
Chiave	
	Invia

### Reference Books

- Gareth James, Daniela Wittens, Trevor Hastie and Robert Tibshirani (2013). An Introduction to Statistical Learning. Springer. Available at <a href="http://www-bcf.usc.edu/~gareth/ISL/">http://www-bcf.usc.edu/~gareth/ISL/</a>
- C.M. Bishop (2006), Pattern Recognition and Machine Learning. Springer (New York)

## Welcome and enjoy!

- Please, refer to the course website for further information
- https://elearning.unimib.it/course/view.php?id=38389
- Or write an email to the teachers