

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **SYLLABUS DEL CORSO**

## Statistica Economica

2526-2-E1401A014

### Learning objectives

The course is an introduction to statistics, aiming at building the theoretical competences needed in reading a descriptive analysis and the practical competences needed in performing one.

In particular

#### A) Knowledge and learning abilites

To know and to be able to interpret the fundamental synthetic descriptive measures of uni- and bivariate distributions.

To be able to read and interpret a linear regression.

#### B) Applied learning abilites

To be able to choose the appropriate descriptive measures and statistical arguments, in contexts relevant to the legal practice.

#### C) Independent judgement

To acquire independence in formulating and evaluating statistic argument related to the legal practice.

#### D) Communication abilities

To be able to commuicate to a diverse audience the relevant statistical arguments, in particular by proposing and presenting graphical representations.

#### E) Learning abilities

To be able to compare different synthrethic measures and different statistical arguments, in the application context, and to be able to fix selection criteria.

#### **Contents**

- 1. Descriptive statistics
- 2. GNU-R computational environment
- 3. Linear regression

# **Detailed program**

- 1. data
- collection
- variables
- ratios
- distributions
- indexes
- 2. descriptions
  - centrality
  - variability
  - independence
  - o correlation
  - concentration
  - eterogeneity
  - asymmetry
- 3. models
  - linear regression
- 4. tools
  - GNU R

# **Prerequisites**

Basic mathematics.

# **Teaching methods**

- 20 two hours classes, frontal and held in presence
- 2 two hours laboratories, interactive and held remotely

#### **Assessment methods**

A written test, consisting in multiple choice questions, problems, and exercises.

The test verifies the ability to correctly organiza the computation af a synthetic measure, the ability to correctly read its results, and the fundamental theoretical notions.

# **Textbooks and Reading Materials**

Piccolo D., Statistica per le decisioni, terza edizione, Il Mulino, 2020, ISBN 978-88-15-27220-1

# **Sustainable Development Goals**