

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Introduction to statistics with R (part I): data description and basic inference

2324-102R-11

Title

Introduction to statistics with R (part I): data description and basic inference

Teacher

Davide Paolo Bernasconi

Language

English

Short description

Objectives

The course, through lectures and computer lab sessions, aims to provide basics notions of statistics to plan and analyze the results of a scientific study or experiment.

At the end of the course the participants should be able to choose the most suit-able design for their study, compute the optimal sample size, perform a graphical and tabular description of the data collected and analyze the association between variables through proper measures and hypothesis testing.

Course program Day 1: Planning a study: types of designs Data summaries: descriptive measures and graphical representa-tions. Lab session with R

Day 2: Introduction to hypothesis testing Parametric tests for quantitative variables Lab session with R

Day 3: Non-parametric tests for quantitative variables Tests for categorical variables Lab session with R

Day 4: Correction for multiple comparisons Sensitivity, specificity and ROC curve Lab session with R

Target audience

Doctoral students of any discipline who are interested in the practical application of basic statistical methods for data analysis in scientific research

Maximum number of participans

50

Assessment method

Test with multiple choice questions

CFU / Hours

2 CFU / 16 hrs

Teaching period and mode

16/01/2024 9 am -1 pm U6-01b 18/01/2024 9 am -1 pm U6-01a 23/01/2024 9 am -1 pm U6-11 25/01/2024 9 am -1 pm U6-01a

course registration on "Segreterie online": from 18/12/23 to 07/01/24

The course will be taught in presence with the possibility of remote participation through streaming lessons and recordings.

Sustainable Development Goals

QUALITY EDUCATION