

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Statistica Medica

2425-2-I0201D139-I0201D217M

Aims

Basic knowledge of typical sampling schemes, methodological tools of descriptive statistics and inferential statistics to set up studies and to analyse data, with attention to the features of rehabilitation data.

At the end of the course the student will be able to:

- 1) read and discuss scientific literature with descriptive and inferential statistical analyses
- 2) have a solid knowledge to be involved in the the design and implementation of studies in rehabilitation

Contents

Basics of probability calculation Confidence interval on the parameter p probability of an event (proportion) Frequency tables and graphs Order of magnitude and dispersion indicators Gaussian Distribution (to approximate the trend of a histogram) Confidence interval on the mu parameter Use of the Gaussian distribution to construct confidence intervals

Detailed program

 Calculation of probabilities (Chapter 5) Definition of experiment Sample space, simple and compound events Probability with classical and Frequentist approach Incompatible, dependent and independent events Probability of union and intersection Conditional probability

- Confidence interval on the proportion p (Chapter 9)
 Calculation of the point estimate of a probability
 Confidence interval: calculation of the interval estimate of a probability, interpretation, simulation
 Planning the interval estimate of a probability
- Organizing and summarizing data (Chapter 2 and Chapter 3)
 Construction of a frequency table for a qualitative characteristic: absolute, relative, relative frequencies %
 Graphic representation with bar and pie charts
 Construction of a frequency table for a quantitative characteristic: aggregation into classes, absolute, relative, relative % frequencies
 Graphic representation with histogram
 Synthetic indicators of the order of magnitude and variability of the quantitative phenomenon: arithmetic mean (and/or median) and standard deviation
- Gaussian Distribution and its use as a histogram approximation method (Chapter 7) Gaussian distribution: genesis and area calculation method
- Confidence interval on mu (Chapter 9) Confidence interval: calculation of the interval estimate of a mu parameter, interpretation, simulation Planning the interval estimation of a mu parameter
- Use of the Gaussian distribution to construct the confidence intervals in UNITS B and E Sample distributions of the proportion and the mean

Prerequisites

None.

Teaching form

9 lessons of 2 hours carried out in face-to-face mode

1 lesson of 2 hours carried out in remote delivery mode (pre-recorded video clip)

3 lessons of 2 hours carried out in interactive mode remotely (offline quizzes/assignments)

Textbook and teaching resource

- Book: Fondamenti di statistica Micheal Sullivan III, traduzione a cura di Emma Zavarrone, Pearson 2020, diponibile anche come e-book <u>https://www.pearson.it/opera/pearson/0-7264-fondamenti di statistica</u>
- Slides
- Video clip

Semester

First semester.

Assessment method

Please refer to the teaching syllabus

Office hours

Under request, via email contact with the instructor.

Sustainable Development Goals

QUALITY EDUCATION | GENDER EQUALITY