

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Statistical Methods For Management

2122-1-F7701M093-F7701M104M

Learning objectives

The course aims to present to students the statistical methods, that are typically applied to multivariate data.

Contents

Multivariate statistical data analysis

Detailed program

- · Multiple linear Regression
- · Principal Components Analysis
- · Cluster Analysis
- · Correspondences Analysis

· Dicriminant Analysis
Prerequisites
Elements of asymptotic inference and descriptive statistics
Teaching methods
35 hours of theoretical lectures, 5 cfu, in physical presence, according to sanitary emergency policies.
Assessment methods
A paper (report), written in ENGLISH or in ITALIANO on an application on a data set of one or two tools presented in the course, by producing, in SPSS softwre, the output and developing a punctual comment on it Then, the student will have a theoretical talk about the course program.
Textbooks and Reading Materials
Slides in e-learning website, in italian
In english:
- G. Chow, ECONOMETRICS, Mc Graw Hill,
chapter on "general linear regression", only
- W. Hardle, L. Simar APPLIED MULTIVARIATE STATISTICAL ANALYSIS, Method & Data Tecnologies ed.
chapters 11, 13, 14, 15, 22 (in 2019-20 edition)

Semester

First Semester

Teaching language

Italian