

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

### SYLLABUS DEL CORSO

## Statistica Spaziale M

2223-2-F8204B010

#### Learning objectives

The course aims at providing students with a set of methodologies to deal with the estimation and prediction of spatial data.

#### **Contents**

Exploratory spatial data analysis; analysis of Spatial point pattern; geostatistics; introduction of spatial lattice data.

#### **Detailed program**

Spatial point processes: homegeneous and non homogeneous Poisson process. CSR tests. Parametric estimation of the intensity function of an inhomogeneous Poisson process.

Geostatistics: exploratory spatial data analysis; variogram, covariogam and correlogram; isotropy and some isotropic variogram models; variogram estimation: empirical variogram, parametric modeling of the variogram function: OLS, WLS, GLS and maximum likelihood estimation; simple, ordinary and universal kriging;

Laboratory sessions in R.

#### **Prerequisites**

Inferential statistics, stochastic processes and R programming. The course is not suitable for undergraduate students enrolled in the Erasmus Program. Erasmus postgraduate students are invited to contact the teacher at the beginning of the course.
Teaching methods
Class lessons and lab sessions.
Assessment methods
****Lab assesment and oral examination .
The overall mark is obtained by averaging the marks obtained in each part.
Textbooks and Reading Materials
O. Schabenberger, C.A. Gotway, 2005, Statistical methods for spatial data analysis Chapman & Hall/CRC.
Additional readings, R-codes, datasets and case studies will be made available through the eLearning web page of the course.
Semester
First term of the first semester.
Teaching language
Italian.
Sustainable Development Goals