

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **COURSE SYLLABUS**

### **Evaluation of Risk**

2324-2-F1601M090-F1601M082M

#### Learning objectives

Quantifying, forecasting and managing risks are primary activities in the actuarial profession and, more generally, in the 'toolbox' of competences required for a professional career in economics and finance.

This module aims at providing students with some mathematical/statistical/computing tools designed for risk measurement and management in non-life insurance, with possible links to financial problems (market risk).

#### Topics include:

- theory & methods (non-life insurance pricing, collective risk modeling, generalized linear models, statistical analysis of extreme events);
- practically-oriented activities in computer lab (SAS for coding, data manipulation, graphics, GLMs; plus Matlab for EVT applications).

#### **Contents**

The course is organized in two parts, each including theory and applications:

- Theory: introductory actuarial theory, collective risk modeling, risk pricing and risk reserving for non-life insurance, generalized linear models for insurance princing. Applications: SAS lab on GLMs for frequencyseverity modeling.
- 2. Theory: statistical analysis of extreme events (classic and conditional EVT), reinsurance. Applications: Matlab lab for the estimation of estreme losses (Peaks-over-Threshold) and reinsurance pricing.

#### **Detailed program**

Part I: Non-life insurance pricing and reserving

- 1.1 Introduction to collective risk modeling, claim frequency and loss amount.
- 1.2 Risk premium, rating factors and key ratios used in non-life insurance pricing.
- 1.2 Distribution of the total claim cost and loss reserves.
- 1.3 GLMs: frequency-severity models, practical applications (SAS lab)

Part II: Risk, extreme events and reinsurance

- 2.1 Basic concepts of statistical Extreme Value Theory (EVT). Classical EVT and applications (estimation of the return period and return level of extreme events). Conditional EVT and applications (upper tail estimation for loss distributions).
- 2.2 Insurance applications of conditional EVT with the "peaks over threshold" -POT- method: estimation of tail risk measures (VaR, CVaR) and pricing of XL reinsurance contracts.
- 2.3 Pareto tail distributions and tail index estimation with semi-parametric methods.
- 2.4 Reinsurance
- 2.5 Computer lab programming Matlab functions for:
  - · exploratory data analysis;
  - non-parametric tests of randomness for time series of financial/insurance data;
  - parametric estimation (POT) of extreme distributions and related risk measures (VaR, CVaR);
  - pricing of an XL reinsurance contract with alternative methods (empirical, POT, semi-parametric).

#### **Prerequisites**

Basic knowledge of descriptive statistics, probability distributions, statistical inference.

Being familiar with Matlab is an asset, but is not compulsory. An introduction to Matlab is given in the first laboratory, and can be adjusted to the students' needs.

# **Teaching methods**

The module consists of 5 ects (=35 hours). Lectures are taught in a computer lab and combine actuarial risk theory with coding exercises in SAS and Matlab.

In addition, there are several seminars presented by professional actuaries and insurance experts.

These methods might be updated in view of the evolving epidemiological situation. If necessary, laboratories and seminars will be organized in distance learning.

#### Assessment methods

Assessment methods aim at verifying that students:

- 1. have understood the logic behind different statistical methods and are able to associate each method to the appropriate problems/data structures;
- 2. are trained in statistical methods in view of analyzing a real-world dataset and getting reasonable conclusions:
- 3. are able to interpret the output of a Matlab analysis and to detect possible data issues.

Assessment methods focus on problem solving and critical interpretation of statistical results, rather than mathematical formulae. Assessment is based on an oral exam, consisting of open questions, exercises and discussion of two case studies (solved by students with Matlab and SAS).

The final grade is the result of a global evaluation of the competences acquired by students in each of the above areas.

## **Textbooks and Reading Materials**

The main source of course material is the e-learning platform, where students can find all the materials they need to prepare for the exam, in particular:

- lecture notes and videorecordings (COVID-19 period)
- · exercises with solutions
- a guide to SAS and Matlab (including the statistical library EVIM for extreme value analysis);
- slides of seminars presented by insurance experts.

Students may wish to look into the following additional references:

- Part I: Daboni, L. (1993): Lezioni di tecnica attuariale delle assicurazioni contro i danni, Edizioni LINT Trieste (Chapters 1-4); Boland, P. J. (2007): Statistical and Probabilistic Methods in Actuarial Science, London: Chapman&Hall/CRC (Chapters 1, 2).
- Part II: Mc Neil, A., Frey, P., Embrechts, P. (2015): Quantitative risk management: Concepts, techniques and tools. Princeton University Press (Chapter 5).
- Part II and III: www.qrmtutorial.org : companion website for the book by Mc Neil, Frey, Embrechts (2015), with slides, case studies, datasets, programs.

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Spring.

#### Teaching language

Italian.

# **Sustainable Development Goals**

QUALITY EDUCATION | CLIMATE ACTION