Learning objectives

The aim of the module of Statistica per le Assicurazioni is to introduce a coherent set of theoretical/practical competencies with the purpose of

- providing the foundation of the (non-life) insurance risk theory, based on statistical models
- introducing the principal methodologies for its assessment,
- presenting the R software framework, to acquire the ability of implementing theoretical concepts and applying them on real datasets, as required in the actuarial field.

The aim is also to allow students to be in touch with experts from actuarial and insurance firms. To this aim, seminars are organized to meet insurance experts, illustrating and discussing up-to-date issues in the field.

Contents

After a preliminary review, needed in order to consolidate earlier concepts, the course addresses the following statistical issues quite up-to-date for Insurance Companies operating in the Casualty sector:
a) the estimation of the correct assessment of reserves, discussing the various theoretical models for the losses - and their counts- and comparing their results.

b) some elements of ruin theory

c) the evaluation of premiums for customized tariffs, also in view of an expansion of market share.

**Detailed program**

1. **Introduction**
   1.1 Nature of non-life insurance
   1.2 Probability theory and statistics

2. **Collective Risk Modeling**
   2.1 Compound distributions
   2.2 Explicit claims count distributions
   2.3 Parameter estimation

3. **Individual Claim Size Modeling**
   3.1 Data analysis and descriptive statistics
   3.2 Selected parametric claims size distributions
   3.3 Model selection
   3.4 Calculating within layers for claim sizes

5. **Ruin Theory in Discrete Time**
   5.1 Net profit condition
   5.2 Lundberg bound
   5.3 Pollaczek-Khinchin formula
   5.4 Subexponential claim sizes
7  Tariffication and Generalized Linear Models

7.1  Simple tariffication methods

7.2  Gaussian approximation

7.3 Generalized linear models

The course material also covers the following topics (with lectures and R code available on the e-learning web site)
- The examples, developed in R language for Individual Claim Size Modeling e Collective Risk Modeling
- the development of Pricing Insurance Contracts in R"

Prerequisites
Descriptive Statistics  and Inferential methods in Statistics

Teaching methods
Traditional lectures, integrated by lab activities developed in R language. Students are solicited to answer to some homework requests, to deepen their comprehension of the lectures.

Assessment methods
Written exam and development of a  homework on real data.

Textbooks and Reading Materials

Non-Life Insurance: Mathematics & Statistics,
M.V. Wuthrich,
ETH Zurich

Semester
Second semester
Teaching language

Italian  (an english taught version of the lectures is available, upon request of the Erasmus students)