# ACTSC 431 - Loss Model I

CLASSNOTES FOR FALL 2018

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**L**ist of Theorems

# 1 Lecture 1 Sep 06

### 1.1 Introduction and Overview

Course Objective In Loss Model I, the focus of our study is to learn the basic methods which are used by insurers to quantify risk from mathematical/statistical models, in order for insurers to make various decisions<sup>1</sup>. By quantifying risk, it helps us monitor underlying risks so that not only are we aware of them, but also so that we can take actions or preventive measures against them.

Our main interest of this course is:

- to quantify and seek protection against the loss of funds due either to too many claims or a few large claims;
- to reduce adverse financial impact of random events that prevent the realization of reasonable expectations.

THE MAIN MODEL THAT SHALL BE THE FOCUS of this course is **models** for liability risk.

## Definition 1 (Liability Risk)

A **liability risk** is a risk that insurance companies assume by selling insurance contracts.

In particular, the liability that we shall focus on is **insurance** claims.

WE ARE INTERESTED in modelling the total amount of claims, i.e.

<sup>1</sup> e.g. setting premiums, control expenses, deciding for reinsurance, etc.

Many of the models that we shall see later in the course are also applied for other types of risks, e.g. investment risk, credit risk, liquidity risk, and operational risk.

the **aggregate claim amount**, of a group fo insurance policies over a given period of time. In the actuarial literature, there are two main approaches that have been proposed to model the aggrement claim amount of an insurance portfolio, namely:

- individual risk model;
- collective risk model.

#### 1.1.1 Individual Risk Model

#### Definition 2 (Individual Risk Model)

In an individual risk model, the aggregate claim is modeled by

$$S = \sum_{i=1}^{n} Z_i$$

where n is a deterministic<sup>2</sup> integer that represents the total number of insurance policies, and  $Z_i$  is a random variable for the potential loss of the i<sup>th</sup> insurance policy.

² i.e. fixed

#### 66 Note

Since a policy may or may not incur a loss<sup>3</sup>, we have that

$$P(Z_i = 0) > 0.$$

Thus, in an individual risk model, we may also express the aggregate claim amount as

$$S = \sum_{i=1}^{n} X_i I_i$$

where  $I_i$  is the indicator function about the claimant of policy i, while  $X_i$  represents the size of the claim(s) for the  $i^{th}$  policy.

<sup>3</sup> Since a claim may or may not be made!

However, in an individual risk model, according to Dhaene and Vyncke (2010)<sup>4</sup>,

A third type of error that may arise when computing aggregate claims follows from the fact that the assumption of mutual independency of the individual claim amounts may be violated in practice.

<sup>4</sup> Dhaene, J. and Vyncke, D. (2010). The individual risk model. https://www.researchgate.net/publication/ 228232062\_The\_Individual\_Risk\_

### 1.1.2 Collective Risk Model

# Definition 3 (Collective Risk Model)

In a collective risk model, the aggregate claim is modeled by

$$S = \sum_{i=1}^{N} X_i,$$

where N is a non-negative integer-valued random variable that denotes the number of claims among a given set of policies, while  $X_i$  denotes the size of the i<sup>th</sup> policy.

#### 66 Note

In a collective risk model, we need to determine:

- the distribution of the total number of claims for the entire portfolio, i.e. the distribution of N; and
- the distribution of the loss amount per claim, i.e. the distribution of  $X_i$ .

In this course, the primary focus of our studies will be on collective risk models.

*Terminologies* To end today's lecture, the following terminologies are introduced:

### Definition 4 (Severity Distribution)

The **severity distribution** is the distribution of the loss amount of the amount paid by the insurer on a given loss/claim.

## **■** Definition 5 (Frequency Distribution)

The *frequency distribution* is the distributino fo the number of losses/claims paid by the insurer over a given period of time.

### 66 Note

The frequency distribution is typically a discrete distribution.

# **Definition 6 (Aggrement Payment / Loss)**

The aggregate payment (loss) is the total amout of all claim payments (losses) over a given period of time.

### 66 Note

There is a distinction between an aggregate payment and an aggregate loss, since an aggregate payment is "essentially" an aggregate loss after certain claim adjustments, such as deductibles, limits, and coinsurance.

# Bibliography

Dhaene, J. and Vyncke, D. (2010). The individual risk model. https://www.researchgate.net/publication/228232062\_The\_Individual\_Risk\_Model.

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