Pay Me My Money Down

Objective of the experiment: To illustrate the concept and application of compound Poisson distribution and to learn to implement the crude Monte-Carlo simulation to estimate probabilities.

Learning concepts: compound Poisson distribution, Monte-Carlo simulation, law of large numbers, insurance payouts.

Pay Me My Money Down is a beautiful work-song that originated among the Negro stevedores working in the Georgia Sea Islands, USA. The song became a sensation among the working millennials due to Bruce Springsteen.¹

Synopsis

Title: Predicting insurance claim aggregates during a policy period 1

Epilogue: Modeling insurance claims using a compound probability distribution

A certain insurance company is interested in predicting the total aggregate of all claims made during a fixed policy period from a portfolio of insurance products. Such an exercise will enable the company to make an assessment of its financial risks while charting out product launch schedules for the upcoming financial year.

A consultant to the company designs the following mathematical model to accomplish this task. Consider that the firm expects a certain number (N_i) of claims, from amongst its clients, during a fixed period j. Since there is no reason for this number N_j to be deterministically computable, it is reasonable to assume N_j to be a random variable. Now there are N_j of these claims, each claim amount is independent of the other and is also independent of N_j . This is also reasonable because each claim is made by a different client acting independent of the other. Further, each claim amount is also a random number which possibly corresponds to a common probability distribution. Let the claim amount by the i^{th} client be denoted by X_i . X_i corresponds to a probability distribution function $F_X(x)$. The aggregate claim for the policy period j under consideration is also a random quantity $Y_j = X_1 + X_2 + \cdots + X_{N_j} = \sum_{i=1}^{N_j} X_i$ that obeys a compound probability distribution. Based on this model, a quantity of interest to the insurance firm is $E(Y_i)$ that you as the consultant will have to estimate in this project.

Moreover, consider there are four policy periods in a given financial year. The total premium collected at the beginning of the year by the insurance firm is \$ m. Let λ_j be the rate at which claims are received per policy period j. Now consider $Z = \sum_{k=1}^4 Y_k$ is the aggregate claim at the end of the 4^{th} policy period (year end). The company incurs a loss if Z >\$ m. In this project, you will simulate a certain compound stochastic process in Matlab and compute the associated risk for the insurance firm in terms of a probability P(Z > \$ m). Concurrently, you will learn about a composite stochastic model known as the compound Poisson process that is used by insurance companies to assess their risks.

https://en.wikipedia.org/wiki/Pay_Me_My_Money_Down

²A multitude of external factors may determine the value of N_j . The complex inter-relationship between these factors may further enhance the uncertainty in knowing what the exact value of N_i might be.

The nuts and bolts

1.2 Interlude: Computing the moments of the compound Poisson distribution and estimating aggregate insurance claims by clients by theoretical analysis

Consider $Y_j = X_1 + X_2 + \dots + X_{N_j}$ is the aggregate of a random number of claims N_j per quarter (policy period) where $N_j \sim Poisson(\lambda_j), \ j=1,2,3,4$ (corresponding to each of four quarters) and $X_i \sim Bernoulli([1,2],p_2)$ are individual claims with probability $p_1 = \frac{2}{3}$ and $p_2 = \frac{1}{3}$ corresponding to claims denominations of \$ 100,000 and \$ 200,000 respectively. Further, $\lambda_1 = 2, \ \lambda_2 = 3, \ \lambda_3 = 1, \ \lambda_4 = 3.$ $Z = \sum_{j=1}^4 Y_j$ is the yearly total of all claims made to the firm. Answer the following questions.

- 1. Identify the distribution of Y_i .
- 2. Compute E(Z) and Var(Z).
- 3. Compute $P(Y_2 > 5)$ and compute $P(Y_3 > 5)$ analytically (without a computer simulation). Subsequently, comment on the discrepancy between the two results (if any).

Crank up the Monte-Carlo engine

1.3 Prologue: Predicting risk of monetary loss associated with the insurance scheme for the company using a Monte Carlo simulation

In this section, use the *crude* Monte Carlo simulation (and thereby the law of large numbers) to predict the following.

- 1. Estimate $P(Y_2 > 5)$ and $P(Y_3 > 5)$ using the crude Monte Carlo simulation. Compare your simulation results here with the analytical results you obtained in section 1.2. Comment on your comparisons.
- 2. Let the total annual income on the sale of insurance premiums be \$1,000,000. What is the risk of yearly loss for the company in terms of P(Z > 1,000,000)? You may provide your analysis of the risk by using an appropriate Monte Carlo simulation.

Pseudo-code for the Monte-Carlo algorithm

The pseudo-code for implementing the Monte-Carlo simulation is available in the laboratory handout here: Rev-up my Monte-Carlo engine