

INTRODUCTION TO DYNAMIC FINANCIAL ANALYSIS

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ABSTRACT

In the last few years we have witnessed growing interest in Dynamic Financial Analysis (DFA) in the nonlife insurance industry. DFA combines many economic and mathematical concepts and methods. It is almost impossible to identify and describe a unique DFA methodology. There are some DFA software products for nonlife companies available in the market, each of them relying on its own approach to DFA. Our goal is to give an introduction into this field by presenting a model framework comprising those components many DFA models have in common. By explicit reference to mathematical language we introduce an up-and-running model that can easily be implemented and adjusted to individual needs. An application of this model is presented as well.

KEYWORDS AND PHRASES

Nonlife insurance, Dynamic Financial Analysis, Asset/Liability Management, stochastic simulation, business strategy, efficient frontier, solvency testing, interest rate models, claims, reinsurance, underwriting cycles, payment patterns.

1. WHAT IS DFA

1.1. Background

In the last few years, nonlife insurance corporations in the US, Canada and also in Europe have experienced, among other things, pricing cycles accompanied by volatile insurance profits and increasing catastrophe losses contrasted by well performing capital markets, which gave rise to higher realized capital gains. These developments impacted shareholder value as well as the solvency position of many nonlife companies. One of the key strategic objectives of a

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joint stock company is to satisfy its owners by increasing shareholder value over time. In order to achieve this goal it is necessary to get an understanding of the economic factors driving shareholder value and the cost of capital. This does not only include identifying the factors but investigating their random nature and interrelations to be able to quantify earnings volatility. Once this has been done various business strategies can be tested in respect of meeting company objectives.

There are two primary techniques in use today to analyze financial effects of different entrepreneurial strategies for nonlife insurance companies over a specific time horizon. The first one – *scenario testing* – projects business results under selected deterministic scenarios into the future. Results based on such a scenario are valid only for this specific scenario. Therefore, results obtained by scenario testing are useful only insofar as the scenario was correct. Risks associated with a specific scenario can only roughly be quantified. A technique overcoming this flaw is *stochastic simulation*, which is known as *Dynamic Financial Analysis* (DFA) when applied to financial cash flow modelling of a (nonlife) insurance company. Thousands of different scenarios are generated stochastically allowing for the full probability distribution of important output variables, like surplus, written premiums or loss ratios.

1.2. Fixing the Time Period

The first step to compare different strategies is to fix a time horizon they should apply to. On the one hand we would like to model over as long a time period as possible in order to see the long-term effects of a chosen strategy. In particular, effects concerning long-tail business only appear after some years and can hardly be recognized in the first few years. On the other hand, simulated values become more unreliable the longer the projection period, due to accumulation of process and parameter risk over time. A projection period of five to ten years seems to be a reasonable choice. Usually the time period is split into yearly, quarterly or monthly sub periods.

1.3. Comparison to ALM in Life Insurance

A DFA model is a stochastic model of the main financial factors of an insurance company. A good model should simulate stochastically the asset elements, the liability elements and also the relationships between both types of random factors. Many traditional ALM-approaches (ALM = Asset/Liability Management) in life insurance considered the liabilities as more or less deterministic due to their low variability (see for example Wise [43] or Klett [25]). This approach would be dangerous in nonlife where we are faced with much more volatile liability cash flows. Nonlife companies are highly sensitive to inflation, macroeconomic conditions, underwriting movements and court rulings, which complicate the modelling process while simultaneously making results less certain than for life insurance companies. In nonlife both the date

of occurrence and the size of claims are uncertain. Claim costs in nonlife are inflation sensitive, whereas they are expressed in nominal terms for many traditional life insurance products. In order to cope with the stochastic nature of nonlife liabilities and assets, their number and their complex interactions, we have to rely on stochastic simulations.

1.4. Objectives of DFA

DFA is not an academic discipline per se. It borrows many well-known concepts and methods from economics and statistics. It is part of the financial management of the firm. As such it is committed to management of profitability and financial stability (risk control function of DFA). While the first task aims at maximizing shareholder value, the second one serves maintaining customer value. Within these two seemingly conflicting coordinates DFA tries to

- strategic asset allocation,
- capital allocation,
- performance measurement,
- market strategies,
- business mix,
- pricing decisions,
- product design,
- and others.

This listing suggests that DFA goes beyond designing an asset allocation strategy. In fact, portfolio managers will be affected by DFA decisions as well as underwriters. Concrete implementation and application of a DFA model depends on two fundamental and closely related questions to be answered beforehand:

1. Who is the primary beneficiary of a DFA analysis (shareholder, management, policyholders)?
2. What are the company individual objectives?

The answer to the first question determines specific accounting rules to be taken into account as well as scope and detail of the model. For example, those companies only interested in getting a tool for enhancing their asset allocation on very high aggregation level will not necessarily target a model that emphasizes every detail of simulating liability cash flows. Smith [39] has pointed out that making money for shareholders has not been the primary motivation behind developments in ALM (or DFA). Furthermore, relying on the Modigliani-Miller theorem (see Modigliani and Miller [34]) he put forward the hypothesis that a cost benefit analysis of asset/liability studies might reveal that costs fall on shareholders but benefits on management or customers. Our general conclusion is that company individual objectives – in particular with respect to the target group – have to be identified and formulated before starting the DFA analysis.

1.5. Analyzing DFA Results Through Efficient Frontiers

Before using a DFA model, management has to choose a financial or economic measure in order to assess particular strategies. The most common framework is the *efficient frontier* concept widely used in modern portfolio theory going back to Markowitz [32]. First, a company has to choose a return measure (e.g. expected surplus) and a risk measure (e.g. expected policyholder deficit, see Lowe and Stanard [30], or worst conditional mean as a coherent risk measure, see Artzner, Delbaen, Eber and Heath [2] and [3]). Then the measured risk and return of each strategy can be plotted as shown in Figure 1.1. Each strategy represents one spot in the risk-return diagram. A strategy is called *efficient* if there is no other one with lower risk at the same level of return, or higher return at the same level of risk.

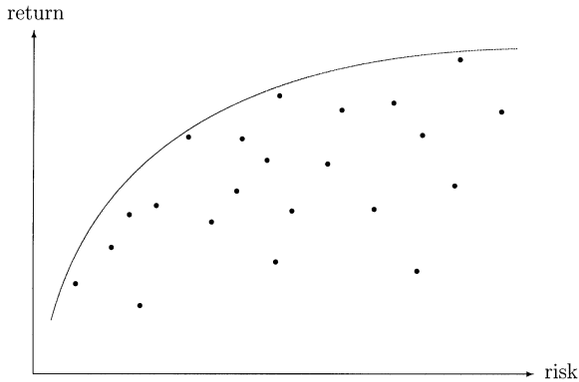


FIGURE 1.1: Efficient frontier.

For each level of risk there is a maximal return that cannot be exceeded, giving rise to an efficient frontier. But the exact position of the efficient frontier is unknown. There is no absolute certainty whether a strategy is really efficient or not. DFA is not necessarily a method to come up with an optimal strategy. DFA is predominantly a tool to *compare* different strategies in terms of risk and return. Unfortunately, comparison of strategies may lead to completely different results as we change the return or risk measure. A different measure may lead to a different preferred strategy. This will be illustrated in Section 4.

Though efficient frontiers are a good means of communicating the results of DFA because they are well-known, some words of criticism are in place. Cumberworth, Hitchcox, McConnell and Smith [10] have pointed out that there are pitfalls related to efficient frontiers one has to be aware of. They criticize that typical efficient frontier uses risk measures that mix together systematic risk (non-diversifiable by shareholders) and non-systematic risk, which blurs the shareholder value perspective. In addition to that, efficient frontiers might give misleading advice if they are used to address investment decisions once the concept of systematic risk has been factored into the equation.

1.6. Solvency Testing

A concept closely related to DFA is *solvency testing* where the financial position of the company is evaluated from the perspective of the customers. The central idea is to quantify in probabilistic terms whether the company will be able to meet its commitments in the future. This translates into determining the necessary amount of capital given the level of risk the company is exposed to. For example, does the company have enough capital to keep the probability of losing $\alpha \cdot 100\%$ of its capital below a certain level for the risks taken? DFA provides a whole probability distribution of surplus. For each level α the probability of losing $\alpha \cdot 100\%$ can be derived from this distribution. Thus DFA serves as a solvency testing tool as well. More information about solvency testing can be found in Schnieper [37] and [38].

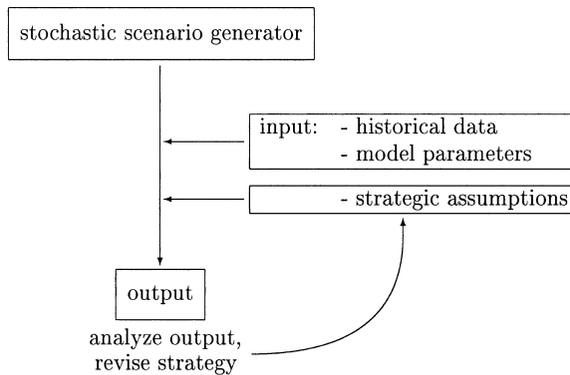


FIGURE 1.2: Main structure of a DFA model.

1.7. Structure of a DFA Model

Most DFA models consist of three major parts, as shown in Figure 1.2. The *stochastic scenario generator* produces realizations of random variables representing the most important drivers of business results. A realization of a random variable in the course of simulation corresponds to fixing a scenario. The second data source consists of company specific *input* (e.g. mean severity of losses per line of business and per accident year), assumptions regarding model parameters (e.g. long-term mean rate in a mean reverting interest rate model), and strategic assumptions (e.g. investment strategy). The last part, the *output* provided by the DFA model, can then be analyzed by management in order to improve the strategy, i.e. make new strategic assumptions. This can be repeated until management is convinced by the superiority of a certain strategy. As pointed out in Cumberworth, Hitchcox, McConnell and Smith [10] interpretation of the output is an often neglected and non-appreciated part in DFA modelling. For example, an efficient frontier leaves us still with a

variety of equally desirable strategies. At the end of the day management has to decide for only one of them and selection of a strategy based on preference or utility functions does not seem to provide a practical solution in every case.

2. STOCHASTICALLY MODELLED VARIABLES

A very important step in the process of building an appropriate model is to identify the key random variables affecting asset and liability cash flows. Afterwards it has to be decided whether and how to model each or only some of these factors and the relationships between them. This decision is influenced by considerations of a trade-off between improvement of accuracy versus increase in complexity which is often felt being equivalent to a reduction of transparency.

The risks affecting the financial position of a nonlife insurer can be categorized in various ways. For example, pure asset, pure liability and asset/liability risks. We believe that a DFA model should at least address the following risks:

- pricing or underwriting risk (risk of inadequate premiums),
- reserving risk (risk of insufficient reserves),
- investment risk (volatile investment returns and capital gains),
- catastrophes.

We could have also mentioned credit risk related to reinsurer default, currency risk and some more. For a recent, detailed DFA discussion of the possible impact of exchange rates on reinsurance contracts see Blum, Dacorogna, Embrechts, Neghaiwi and Niggli [5]. A critical part of a DFA model are the interdependencies between different risk categories, in particular between risks associated with the asset side and those belonging to liabilities. The risk of company losses triggered by changes in interest rates is called *interest rate risk*. We will come back to the question of modelling dependencies in Section 5.1. Our choice of company relevant random variables is based on the categorization of risks shown before.

A key module of a DFA model is an *interest rate generator*. Many models assume that interest rates will drive the whole model as displayed for example in Figure 4.1. An interest rate generator – or *economic scenario generator* as it is often called to emphasize the far reaching economic impact of interest rates – is necessary in order to be able to tackle the problem of evaluating interest rate risk. Moreover, nonlife insurance companies are strongly exposed to interest rate behaviour due to generally large investments in fixed income assets. In our model implementation we assumed that interest rates were strongly correlated with inflation, which itself influenced future changes in claim size and claim frequency. On the other hand, both of these factors affected (future) premium rates. Furthermore, we assumed correlation between interest rates and *stock returns*, which are generally an important component of investment returns.

On the liability side, we explicitly considered four sources of randomness: *non-catastrophe losses*, *catastrophe losses*, *underwriting cycles*, and *payment*

patterns. We simulated catastrophes separately due to quite different statistical behaviour of catastrophe and non-catastrophe losses. In general the volume of empirical data for non-catastrophe losses is much bigger than for catastrophe losses. Separating the two led to more homogeneous data for non-catastrophe losses, which made fitting the data by well-known (right skewed) distributions easier. Also, our model implementation allowed for evaluating reinsurance programs. Testing different deductibles or limits is only possible if the model is able to generate sufficiently large individual losses. In addition, we currently experience a rapid development of a theory of distributions for extremal events (see Embrechts, Klüppelberg and Mikosch [16], and McNeil [33]). Therefore, we considered the separate modelling of catastrophe and non-catastrophe losses as most appropriate. For each of these two groups the number and the severity of claims were modelled separately. Another approach would have been to integrate the two kinds of losses by using heavy-tailed claim size distributions.

Underwriting cycles are an important characteristic of nonlife companies. They reflect market and macroeconomic conditions and they are one of the most important factors affecting business results. Therefore, it is useful to have them included in a DFA model set-up.

Losses are not only characterized by their (ultimate) size but also by their piecewise payment over time. This property increases the uncertainties of the claims process by introducing the time value of money and future inflation considerations. As a consequence, it is necessary not only to model claim frequency and severity but the uncertainties involved in the settlement process as well. In order to allow for reserving risk we used stochastic payment patterns as a means of estimating loss reserves on a gross and on a net basis.

In the abstract we pointed out that our intention was to present a DFA model framework. In concrete terms, this means that we present a model implementation that we found useful to achieve part of the goals outlined in Section 1.4. We do not claim that the components introduced in the remaining part of the paper represent a high class standard of DFA modelling. For each of the DFA components considered there are numerous alternatives, which might turn out to be more appropriate in particular situations. Providing a model framework means to present our model as a kind of suggested reference point that can be adjusted or improved individually.

2.1. Interest Rates

Following Daykin, Pentikäinen and Pesonen [15, p. 231] we assume strong correlation between general inflation and interest rates. Our primary stochastic driver is the (instantaneous) short-term interest rate. This variable determines bond return across all maturities as well as general inflation and superimposed inflation by line of business.

An alternative to the modelling of interest and inflation rates as outlined in this section and probably well-known to actuaries is the *Wilkie model*, see Wilkie [42], or Daykin, Pentikäinen and Pesonen [15, pp. 242-250].

2.1.1. Short-Term Interest Rate

There are many different interest rate models used by financial economists. Even the literature offering surveys of interest rate models has grown considerably. The following references represent an arbitrary selection: Ahlgrim, D'Arcy and Gorvett [1], Musiela and Rutkowski [35, pp. 281-302] and Björk [4]. The final choice of a specific interest rate model is not straightforward, given the variety of existing models. It might be helpful to post some general features of interest rate movements, which we took from Ahlgrim, D'Arcy and Gorvett [1]:

1. Volatility of yields at different maturities varies.
2. Interest rates are mean-reverting.
3. Rates at different maturities are positively correlated.
4. Interest rates should not be allowed to become negative.
5. The volatility of interest rates should be proportional to the level of the rate.

In addition to these characteristics there are some practical issues raised by Rogers [36]. According to Rogers an interest rate model should be

- *flexible* enough to cover most situations arising in practice,
- *simple* enough that one can compute answers in reasonable time,
- *well-specified*, in that required inputs can be observed or estimated,
- *realistic*, in that the model will not do silly things.

It is well-known that an interest rate model meeting all the criteria mentioned does not exist. We decided to rely on the one-factor Cox-Ingersoll-Ross (CIR) model. CIR belongs to the class of equilibrium based models where the instantaneous rate is modelled as a special case of an Ornstein-Uhlenbeck process:

$$(2.1) \quad dr = \kappa(\theta - r)dt + \sigma r^\gamma dZ,$$

By setting $\gamma = 0.5$ we arrive at CIR also known as the *square root process*

$$(2.2) \quad dr_t = a(b - r_t)dt + s\sqrt{r_t}dZ_t,$$

where

- r_t = instantaneous short-term interest rate,
- b = long-term mean,
- a = constant that determines the speed of reversion of the interest rate toward its long-run mean b ,
- s = volatility of the interest rate process,
- (Z_t) = standard Brownian motion.

CIR is a mean-reverting process where the short rate stays almost surely positive. Moreover, CIR allows for an affine model of the term structure making the model analytically more tractable. Nevertheless, some studies have shown (see Rogers [36]) that one-factor models in general do not satisfactorily fit

empirical data and restrict term structure dynamics. Multifactor models like Brennan and Schwartz [6] or Longstaff and Schwartz [29] or *whole yield* approaches like Heath-Jarrow-Morton [20] have proven to be more appropriate in this respect. But this comes at the price of being much more involved from a theoretical and a practical implementation point of view. Our decision for CIR was motivated by practical considerations. It is an easy to implement model that gave us reasonable results when applied to US market data. Moreover, it is a standard model and in widespread use, in particular in the US.

Actually, we are interested in simulating the short rate dynamics over the projection period. Hence, we discretized the mean reverting model (2.2) leading to

$$(2.3) \quad r_t = r_{t-1} + a(b - r_{t-1}) + s\sqrt{r_{t-1}} Z_t,$$

where

r_t = the instantaneous short-term interest rate at the beginning of year t ,
 $Z_t \sim \mathcal{N}(0,1)$, Z_1, Z_2, \dots i.i.d.,
 a, b, s as in (2.2).

Cox, Ingersoll and Ross [9] have shown that rates modelled by (2.2) are positive almost surely. Although it is hard for the short rate process to go negative in the discrete version of the last equation the probability is not zero. To be sure we changed equation (2.3) to

$$(2.4) \quad r_t = r_{t-1} + a(b - r_{t-1}) + s\sqrt{r_{t-1}^+} Z_t.$$

A generalization of CIR is given by the following equation, where setting $g = 0.5$ yields again CIR:

$$(2.5) \quad r_t = r_{t-1} + a(b - r_{t-1}) + s(r_{t-1}^+)^g Z_t.$$

This general version provides more flexibility in determining the degree of dependence between conditional volatility of interest rate changes and the level of interest rates.

The question of what an appropriate level for g might be leads to the field of model calibration which we will encounter at several places within DFA modelling. In fact, the problem plays a dominant role in DFA tempting many practitioners to state that DFA is all about calibration. Calibrating an interest rate model of the short rate refers to determining parameters – a, b, s and g in equation (2.5) – so as to ensure that modelled spot rates (based on the instantaneous rate) correspond to empirical term structures derived from traded financial instruments. Björk [4] calls the procedure to achieve this *inversion of the yield curve*. However, the parameters can not be uniquely determined from an empirical term structure and term structure of volatilities resulting in a non-perfect fit. This is a general feature of equilibrium interest rate models. Whereas this is a critical point for valuing interest rate derivatives, the impact on long-term DFA results may be limited.

With regard to calibrating the inflation model it should be mentioned that building models of inflation based on historical data may be a feasible approach. But it is unclear whether the future evolution of inflation will follow historical patterns: DFA output will probably reflect the assumptions with regard to inflation dynamics. Consequently, some attention needs to be paid to these assumptions. Neglecting this is a common pitfall of DFA modelling. In order to allow for stress testing of parameter assumptions, the model should not only rely on historical data but on economic reasoning and actuarial judgment of future development as well.

2.1.2. *Term Structure*

Based on equation (2.2) we calculated the prices $F(t, T, (r_t))$ being in place at time t of zero-coupon bonds paying 1 monetary unit at time of maturity $t + T$, as

$$(2.6) \quad F(t, T, (r_t)) = \mathbb{E}_{\mathbb{Q}} \left[e^{-\int_0^T r_{t+s} ds} \middle| r_t \right] = e^{\log A_T - r_t B_T},$$

where

$$A_T = \left(\frac{2G e^{(a+G)T/2}}{(a+G)(e^{GT} - 1) + 2G} \right)^{2ab/s^2},$$

$$B_T = \frac{2(e^{GT} - 1)}{(a+G)(e^{GT} - 1) + 2G},$$

$$G = \sqrt{a^2 + 2s^2}.$$

A proof of this result can be found in Lamberton and Lapeyre [27, pp. 129-133]. Note, that the expectation operator is taken with respect to the martingale measure \mathbb{Q} assuming that equation (2.2) is set up under the martingale measure \mathbb{Q} as well. The continuously compounded spot rates $R_{t,T}$ at time t derived from equation (2.6) determine the modelled term structure of zero-coupon yields at time t :

$$(2.7) \quad R_{t,T} = -\frac{\log F(t, T, (r_t))}{T} = \frac{r_t B_T - \log A_T}{T},$$

where T is the time to maturity.

2.1.3. *General Inflation*

Modelling loss payments requires having regard to inflation. Following our introductory remark to Section 2.1 we simulated general inflation i_t by using the (annualized) short-term interest rate r_t . We did this by using a linear regression model on the short-term interest rate:

$$(2.8) \quad i_t = a^I + b^I r_t + \sigma^I \varepsilon_t^I,$$

where

$\varepsilon_t^I \sim \mathcal{N}(0, 1)$, $\varepsilon_1^I, \varepsilon_2^I, \dots$ i.i.d.,

a^I, b^I, σ^I : parameters that can be estimated by regression, based on historical data.

The index I stands for *general inflation*.

2.1.4. Change by Line of Business

Lines of business are affected differently by general inflation. For example, car repair costs develop differently over time than business interruption costs. Claims costs for specific lines of business are strongly affected by legislative and court decisions, e.g. product liability. This gives rise to so-called *super-imposed inflation*, adding to general inflation. More on this can be found in Daykin, Pentikäinen and Pesonen [15, p. 215] and Walling, Hettinger, Emma and Ackerman [41].

To model the change in loss frequency δ_t^F (i.e. the ratio of number of losses divided by number of written exposure units), the change in loss severity δ_t^X , and the combination of both of them, δ_t^P , we used the following formulas:

$$(2.9) \quad \delta_t^F = \max(a^F + b^F i_t + \sigma^F \varepsilon_t^F, -1),$$

$$(2.10) \quad \delta_t^X = \max(a^X + b^X i_t + \sigma^X \varepsilon_t^X, -1),$$

$$(2.11) \quad \delta_t^P = (1 + \delta_t^F)(1 + \delta_t^X) - 1,$$

where

$\varepsilon_t^F \sim \mathcal{N}(0, 1)$, $\varepsilon_1^F, \varepsilon_2^F, \dots$ i.i.d.,

$\varepsilon_t^X \sim \mathcal{N}(0, 1)$, $\varepsilon_1^X, \varepsilon_2^X, \dots$ i.i.d., $\varepsilon_{t_1}^F, \varepsilon_{t_2}^X$ independent $\forall t_1, t_2$,

$a^F, b^F, \sigma^F, a^X, b^X, \sigma^X$: parameters that can be estimated by regression, based on historical data.

The variable δ_t^P represents changes in loss trends triggered by changes in inflation rates. δ_t^P is applied to premium rates as will be explained in Section 3, see (3.2). Its construction through (2.11) ensures correlation of aggregate loss amounts and premium levels that can be traced back to inflation dynamics.

The technical restriction of setting δ_t^F and δ_t^X to at least -1 was necessary to avoid negative values for numbers of losses and loss severities.

We modelled changes in loss frequency dependent on general inflation because empirical observations revealed that under specific economic conditions

(e.g. when inflation is high) policyholders tend to report more claims in certain lines of business.

The corresponding cumulative changes $\delta_t^{F,c}$ and $\delta_t^{X,c}$ can be calculated by

$$(2.12) \quad \delta_t^{F,c} = \prod_{s=t_0+1}^t (1 + \delta_s^F),$$

$$(2.13) \quad \delta_t^{X,c} = \prod_{s=t_0+1}^t (1 + \delta_s^X),$$

where

$t_0 + 1 =$ first year to be modelled.

2.2. Stock Returns

The major asset classes of a nonlife insurance company comprise fixed income type assets, stocks and real estate. Here, we confine ourselves to a description of the model employed for stocks. Modelling stocks can start either with concentrating on stock prices or stock returns (although both methods should turn out to be equivalent in the end). We followed the last approach since we could rely on a well established theory relating stock returns and the risk-free interest rate: the *Capital Asset Pricing Model* (CAPM) going back to Sharpe-Lintner, see for example Ingersoll [22].

In order to apply CAPM we needed to model the return of a portfolio that is supposed to represent the stock market as a whole, the *market portfolio*. Assuming a significant correlation between stock and bond prices and taking into account multi-periodicity of a DFA model we came up with the following linear model for the stock market return in projection year t conditional on the one-year spot rate $R_{t,1}$ at time t .

$$(2.14) \quad \mathbb{E} \left[r_t^M \mid R_{t,1} \right] = a^M + b^M (e^{R_{t,1}} - 1),$$

where

$e^{R_{t,1}} - 1 =$ risk-free return, see (2.7),

$a^M, b^M =$ parameters that can be estimated by regression, based on historical data and economic reasoning.

Since we modelled sub periods of length one year, we conditioned on the *one-year* spot rate. Note that r_t^M must not be confused with the instantaneous short-term interest rate r_t in CIR. Note also that a negative value of b^M means that increasing interest rates entail expected stock prices falling.

Now we can apply the CAPM formula to get the conditional expected return on an arbitrary stock S :

$$(2.15) \quad \mathbb{E}[r_t^S | \mathcal{R}_{t,1}] = (e^{R_{t,1}} - 1) + \beta_t^S (\mathbb{E}[r_t^M | \mathcal{R}_{t,1}] - (e^{R_{t,1}} - 1)),$$

where

$e^{R_{t,1}} - 1$ = risk-free return,

r_t^M = return on the market portfolio,

β_t^S = β -coefficient of stock S

$$= \frac{\text{Cov}(r_t^S, r_t^M)}{\text{Var}(r_t^M)}.$$

If we assume a geometric Brownian Motion for the stock price dynamics we get a lognormal distribution for $1 + r_t^S$:

$$(2.16) \quad 1 + r_t^S \sim \text{lognormal}(\mu_t, \sigma^2), r_1^S, r_2^S, \dots \text{ independent,}$$

with μ_t chosen to yield

$$m_t = e^{\mu_t + \sigma^2/2},$$

where

$$m_t = 1 + \mathbb{E}[r_t^S | \mathcal{R}_{t,1}] \text{ see (2.15),}$$

σ^2 = estimated variance of logarithmic historical stock returns.

Again, we would like to emphasize that our method of modelling stock returns represents only one out of many possible approaches.

2.3. Non-Catastrophe Losses

Usually, non-catastrophe losses of various lines of business develop quite differently compared to catastrophe losses, see also the introductory remarks of Section 2. Therefore, we modelled non-catastrophe and catastrophe losses separately and per line of business. For simplicity's sake, we will drop the index denoting line of business in this section.

Experience shows that loss amounts depend also on the age of insurance contracts. The *aging phenomenon* describes the fact that the loss ratio – i.e. the ratio of (estimated) total loss divided by earned premiums – decreases when the age of policy increases. For this reason we divided insurance business into three classes, as proposed by D'Arcy, Gorvett, Herbers, Hettlinger, Lehmann and Miller [13]:

- new business (superscript 0),
- renewal business – first renewal (superscript 1), and
- renewal business – second and subsequent renewals (superscript 2).

More information about the aging phenomenon can be found in D’Arcy and Doherty [11] and [12], Feldblum [19], and in Woll [44].

Disregarding the time of incremental loss payment for the moment, the two main stochastic factors affecting total claim amount are: number of losses and severity of losses, see for instance Daykin, Pentikäinen and Pesonen [15]. The choice of a specific claim number and claim size distribution depends on the line of business and is the result of fitting distributions to empirical data requiring foregoing adjustments of historical loss data. In this section we shall demonstrate our model of non-catastrophe losses by referring to a negative binomial (claim number) and a gamma (claim size) distribution.

To simulate loss numbers N_t^j and mean loss severities $X_t^j = \frac{1}{N_t^j} \sum_{i=1}^{N_t^j} X_t^j(i)$ for period t and renewal category j we utilized mean values $\mu^{F,j}, \mu^{X,j}$ and standard deviations $\sigma^{F,j}, \sigma^{X,j}$ of historical data for loss frequencies and mean loss severities. We took also into account inflation and written exposure units. Because loss frequencies behave more stable than loss numbers, we used estimations of loss frequencies instead of relying on estimates of loss numbers.

As an example of a distribution for claim numbers N_t^j we consider the negative binomial distribution with mean $m_t^{N,j}$ and variance $v_t^{N,j}$. Generally, we reserved the variables m and v for mean and variance of different factors. These factors were referred by attaching a superscript (N, X, Y, \dots) to m or v :

$$(2.17) \quad \begin{aligned} N_t^j &\sim \text{NB}(a, p), \quad j = 0, 1, 2, \\ N_1^j, N_2^j, \dots &\text{ independent,} \end{aligned}$$

with a and p chosen to yield

$$(2.18) \quad \begin{aligned} m_t^{N,j} &= \mathbb{E}[N_t^j] = \frac{a(1-p)}{p}, \\ v_t^{N,j} &= \text{Var}(N_t^j) = \frac{a(1-p)}{p^2}, \end{aligned}$$

where

$$\begin{aligned} m_t^{N,j} &= w_t^j \mu^{F,j} \delta_t^{F,c}, \\ v_t^{N,j} &= \left(w_t^j \sigma^{F,j} \delta_t^{F,c} \right)^2, \\ w_t^j &= \text{written exposure units; introduced in more detail and modelled in (3.3),} \\ \mu^{F,j} &= \text{estimated frequency, based on historical data,} \end{aligned}$$

$\sigma^{F,j}$ = estimated standard deviation of frequency, based on historical data,
 $\delta_t^{F,c}$ = cumulative change in loss frequency, see (2.12).

Negative binomial distributed variables N exhibit over-dispersion: $\text{Var}(N) \geq \mathbb{E}[N]$. Consequently, this distribution yields a reasonable model only if $v_t^{N,j} \geq m_t^{N,j}$.

Historical data are a good basis to calibrate this model as long as there had been no significant structural changes within a line of business in prior years. Otherwise, explicit consideration of exposure data may be a better basis for calibrating the claims process.

In the following we will present an example of a claim size distribution for high frequency, low severity losses. Due to the fact that the density function of the gamma distribution decreases exponentially under appropriate choice of parameters it is a distribution serving our purposes well:

$$(2.19) \quad \begin{aligned} X_t^j &\sim \text{Gamma}(\alpha, \theta), \quad j = 0, 1, 2, \\ X_1^j, X_2^j, \dots &\text{ independent,} \end{aligned}$$

with α and θ chosen to yield

$$\begin{aligned} m_t^{X,j} &= \mathbb{E}[X_t^j] = \alpha\theta, \\ v_t^{X,j} &= \text{Var}(X_t^j) = \alpha\theta^2, \end{aligned}$$

where

$$\begin{aligned} m_t^{X,j} &= \mu^{X,j} \delta_t^{X,c}, \\ v_t^{X,j} &= (\sigma^{X,j} \delta_t^{X,c})^2 / \delta_t^{F,c}, \\ \mu^{X,j} &= \text{estimated mean severity, based on historical data,} \\ \sigma^{X,j} &= \text{estimated standard deviation, based on historical data,} \\ \delta_t^{X,c} &= \text{cumulative change in loss severity, see (2.13),} \\ \delta_t^{F,c} &= \text{cumulative change in loss frequency, see (2.12).} \end{aligned}$$

By multiplying the number of losses with the mean severity, we got the total (non-catastrophic) loss amount in respect of a certain line of business:

$$\sum_{j=0}^2 N_t^j X_t^j.$$

2.4. Catastrophes

We are turning now to losses triggered by catastrophic events like windstrom, flood, hurricane, earthquake, etc. In Section 2 we mentioned that we could

have integrated non-catastrophic and catastrophic losses by using heavy-tailed distributions, see Embrechts, Klüppelberg and Mikosch [16]. Nevertheless, we decided for separate modelling, see our reasons given in Section 2.

There are different ways of modelling the number of catastrophes, e.g. negative binomial, poisson, or binomial distribution with mean m^M and variance v^M . We assumed that there were no trends in the number of catastrophes:

$$(2.20) \quad \begin{aligned} M_t &\sim \text{NB, Pois, Bin, ... (mean } m^M, \text{ variance } v^M), \\ M_1, M_2, \dots &\text{ i.i.d.,} \end{aligned}$$

where

m^M = estimated number of catastrophes, based on historical data,
 v^M = estimated variance, based on historical data.

Contrary to the modelling of non-catastrophe losses, we simulated the *total* (economic) loss (i.e. not only the part the insurance company in consideration has to pay) for each *catastrophic event* $i \in \{1, \dots, M_t\}$ separately. Again, there are different probability distributions, which prove to be adequate for this purpose, in particular GPD (generalized Pareto distribution) $G_{\xi, \beta}$. GPD's play an important role in Extreme Value Theory, where $G_{\xi, \beta}$ appears as the limit distribution and Mikosch [16, p. 165]. In the following equation Y_t^i describes the total economic loss caused by catastrophic event $i \in \{1, \dots, M_t\}$ in projection period t .

$$(2.21) \quad \begin{aligned} Y_{t,i} &\sim \text{lognormal, Pareto, GPD, ... (mean } m_t^Y, \text{ variance } v_t^Y), \\ Y_{t,1}, Y_{t,2}, \dots &\text{ i.i.d.,} \\ Y_{t_1, i_1}, Y_{t_2, i_2} &\text{ independent } \forall (t_1, i_1) \neq (t_2, i_2), \end{aligned}$$

where

$$\begin{aligned} m_t^Y &= \mu^Y \delta_t^{X,c}, \\ v_t^Y &= (\sigma^Y \delta_t^{X,c})^2, \\ \mu^Y &= \text{estimated loss severity, based on historical data,} \\ \sigma^Y &= \text{estimated standard deviation, based on historical data,} \\ \delta_t^{X,c} &= \text{cumulative change in loss severity, see (2.13).} \end{aligned}$$

After having generated Y_t^i we split it into pieces reflecting the loss portions of different lines of business:

$$(2.22) \quad Y_{t,i}^k = a_{t,i}^k Y_{t,i}, \quad k = 1, \dots, l,$$

where

k = line of business,

l = total number of lines considered,

$\forall i \in \{1, \dots, M_l\}: (a_{t,i}^1, \dots, a_{t,i}^l) \in \{x \in [0, 1]^l, \|x\|_1 = 1\} \subset \mathbb{R}^l$ is a random convex combination, whose probability distribution within the $(l-1)$ dimensional tetraeder can be arbitrarily specified.

Simulating the percentages $a_{t,i}^k$ stochastically over time varies the impact of catastrophes on different lines favoring those companies, which are well diversified in terms of number of lines written.

Knowing the market share of the nonlife insurer and its reinsurance structure permits calculation of loss payments allowing as well for catastrophes. Although random variables were generated independently our model introduced differing degrees of dependence between aggregate losses of different lines by ensuring that they were affected by same catastrophic events (although to different degrees).

2.5. Underwriting Cycles

More or less irregular cycles of underwriting results several years in length are an intrinsic characteristic of the (deregulated) nonlife insurance industry. Cycles can vary significantly between countries, markets and lines of business. Sometimes their appearance is masked by smoothing of published results. There are probably many potential background factors, varying from period to period, causing cycles. Among others we mention

- time lag effect of the pricing procedure
- trends, cycles and short-term variations of claims,
- fluctuations in interest rate and market values of assets.

Besides having introduced cyclical variation driven by interest rate movements – remember that short-term interest rates are the main factor affecting all other variables in the model – we added a sub-model concerned with premium cycles induced by competitive strategies. In this section we shall describe this approach.

We used a homogeneous Markov chain model (in discrete time) similar to D'Arcy, Gorvett, Hettinger and Walling [14]: We assign one of the following states to each line of business for each projection year:

- 1 weak competition,
- 2 average competition,
- 3 strong competition.

In state 1 (weak competition) the insurance company demands high premiums being aware that it can most likely increase its market share. In state 3 (strong competition) the insurance company has to accept low premiums in order to at least keep its current market share. Assuming a stable claim environment,

high premiums are equivalent to high profit margin over pure premium, and low premiums equal low profit margin. Changing from one state to another might cause significant changes in premiums.

The transition probabilities p_{ij} , $i, j \in \{1, 2, 3\}$, which denote the probability of changing from state i to state j from one year to the next are assumed to be equal for each projection year. This means that the Markov chain is homogeneous. The p_{ij} 's form a matrix T :

$$T = \begin{pmatrix} p_{11} & p_{12} & p_{13} \\ p_{21} & p_{22} & p_{23} \\ p_{31} & p_{32} & p_{33} \end{pmatrix}.$$

There are many different possibilities to set these transition probabilities p_{ij} , $i, j \in \{1, 2, 3\}$. It is possible to model the p_{ij} 's depending on current market conditions applicable to each line of business separately. If the company writes l lines of business this will imply 3^l states of the world. Because business cycles of different lines of business are strongly correlated, only few of the 3^l states are attainable. Consequently, we have to model $L \ll 3^l$ states, where the transition probabilities p_{ij} , $i, j \in \{1, \dots, L\}$ remain constant over time. It is possible that some of them are zero, because there may exist some states that cannot be attained directly from certain other states. When L states are attainable, the matrix T has dimension $L \times L$:

$$T = \begin{pmatrix} p_{11} & p_{12} & \dots & p_{1L} \\ p_{21} & p_{22} & \dots & p_{2L} \\ \vdots & \vdots & \ddots & \vdots \\ p_{L1} & p_{L2} & \dots & p_{LL} \end{pmatrix}.$$

In order to fix the transition probabilities p_{ij} in any of the above mentioned cases each state i should be treated separately and probabilities assigned to the variables p_i, \dots, p_{iL} such that $\sum_{j=1}^L p_{ij} = 1 \forall i$. Afterwards, the stationary probability distribution π has to be considered which the chosen probability distribution generally converges to, irrespective of the selected starting point, given that the Markov chain is irreducible and positive recurrent. We took advantage of the fact that $\pi = \pi T$ to check whether the estimated values for the transition probabilities are reasonable because it is easier to estimate the stationary probability distribution π than to find suitable values for the p_{ij} 's. Since it is extremely delicate to estimate the transition probabilities in an appropriate way, one should not only rely on historical data but use experience based knowledge as well.

It is crucial to set the initial market conditions correctly in order to produce realistic financial projections of the insurance entity.

2.6. Payment Patterns

So far we have been focusing on claim numbers and severities. This section is dedicated to explaining how we managed to model the uncertainties of the

claim settlement process, i.e. the random time to payment, as indicated in Section 2. We considered a whole loss portfolio belonging to a specific line of business and its aggregate yearly loss payments in different calendar years (or *development periods*). The piecewise (or incremental) payment of aggregate losses stemming from one and the same *accident year* forms a *payment pattern*. An (incremental) payment pattern is a vector with length equal to an assumed number of development periods. The i -th vector component describes the percentage of estimated ultimate loss amount (on aggregate portfolio level) to be paid out in the $(i - 1)$ -st development year. If we consider yearly loss payments pertaining to a specific accident year t then the i -th development year refers to calendar year $t + i$.

In the following we will denote accident years by t_1 and development years by t_2 . For simplicity's sake, we will drop the index representing line of business for the most part of this section.

Very often one finds payment patterns treated as being deterministic in DFA models. This will be justified by pointing out that payment patterns do not change significantly from one year to the next. We believe that in order to account for reserving risk in a DFA model properly one has to have a stochastic model for the timing of loss payments as well.

Generally, for each prior accident year considered, the loss amounts which have been paid to date are known. Figure 2.1 displays this in graphical format. The triangle formed by the area on the left hand side of the bold line – the *loss triangle* – represents empirical, i.e. known, loss payments whereas the remaining parts represent outstanding and future loss payments, which are unknown. For example, if we assume to be at the end of calendar year 2000 ($t_0 = 2000$) considering accident year 1996 ($= t_0 - 4$), we know the loss amounts pertaining to accident year 1996, which have been paid out in calendar years 1996, 1997, ..., 2000. But we do not know the amounts that will be paid in calendar year 2001 and later. Some very popular actuarial techniques for estimating outstanding loss payments – which are characterized by those cell

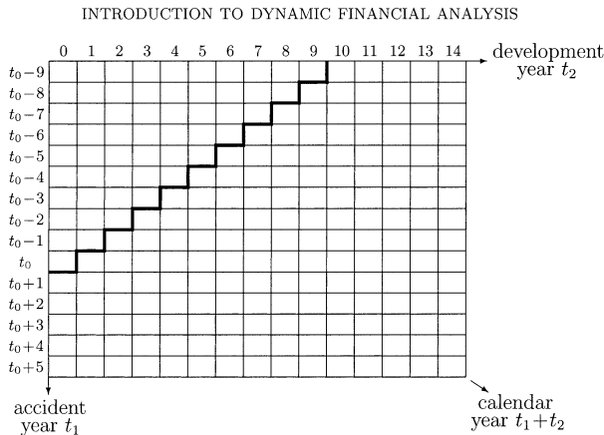


FIGURE 2.1: Paid losses (upper left triangle), outstanding loss payments and future loss payments.

entries (t_1, t_2) , $t_1 \leq t_0$, belonging to the right hand side of the bold line – are based on deriving an average payment pattern from loss payments represented by the loss triangle.

In the simplified model description of this section we will not take into account the empirical fact that payment patterns of single large losses differ from those of aggregate losses. We will also disregard changes in future claim inflation, although it might have a strong impact on certain lines of business.

For each line we assumed an ultimate development year τ when all claims arising from an accident year would be paid completely. Incremental claim payments denoted by Z_{t_1, t_2} are known for previous years $t_1 + t_2 \leq t_0$. Ultimate loss amounts $Z_{t_1}^{\text{ult}} := \sum_{t=0}^{\tau} Z_{t_1, t}$ vary by accident year t_1 . In order to determine loss reserves taking into account reserving risk we first had to simulate random loss payments Z_{t_1, t_2} . As a second step we needed to have a procedure for estimating ultimate loss amounts $Z_{t_1}^{\text{ult}}$ at each future time.

We distinguished two cases. First we will explain the modelling of outstanding loss payments pertaining to previous accident years followed by a description to model loss payments in respect of future accident years.

For previous accident years ($t_1 \leq t_0$) payments Z_{t_1, t_2} , with $t_1 + t_2 \leq t_0$ are known. We used them as a basis for predicting outstanding payments. We used a chain-ladder type procedure (for the chain-ladder method, see Mack [31]), i.e. we applied ratios to cumulative payments per accident year. The following type of loss development factor was defined

$$(2.23) \quad d_{t_1, t_2} := \frac{Z_{t_1, t_2}}{\sum_{t=0}^{t_2-1} Z_{t_1, t}}, \quad t_2 \geq 1.$$

Note that this ratio is not a typical chain-ladder link ratio. When mentioning *loss development factors* in this section we are always referring to factors defined by (2.23).

Since a lognormal distribution usually provides a good fit to historical loss development factors, we used the following model for outstanding loss payments in calendar years $t_1 + t_2 \geq t_0 + 1$ for accident years $t_1 \leq t_0$:

$$(2.24) \quad Z_{t_1, t_2} = d_{t_1, t_2} \cdot \sum_{t=0}^{t_2-1} Z_{t_1, t},$$

where

$$d_{t_1, t_2} \sim \text{lognormal}(\mu_{t_2}, \sigma_{t_2}^2),$$

μ_{t_2} = estimated logarithmic loss development factor for development year t_2 , based on historical data,

σ_{t_2} = estimated logarithmic standard deviation of loss development factors, based on historical data.

This loss payment model is able to provide realistic loss payments as long as there have been no significant structural changes in the loss history. However, if for an accident year $t_1 \leq t_0$ a high percentage of ultimate claim amount had been paid out in one of the first development years $t_2 \leq t_0 - t_1$, this approach would increase the reserve due to higher development factors leading to over-estimation of outstanding payments. Consequently, single large losses should be treated separately. Sometimes changes in law affect insurance companies seriously. Such unpredictable structural changes are an important risk. A well-known example are health problems caused by buildings contaminated with asbestos. These were responsible for major losses in liability insurance. Such extreme cases should perhaps be modelled by separate scenarios.

Ultimate loss amounts for accident years $t_1 \leq t_0$ were calculated as

$$(2.25) \quad Z_{t_1}^{\text{ult}} = \sum_{t=0}^{\tau} Z_{t_1,t}$$

The second type of loss payments are due to future accident years $t_1 \geq t_0 + 1$. The components determining total loss amounts in respect of these accident years have already been explained in Sections 2.3 and 2.4:

$$(2.26) \quad Z_{t_1}^{\text{ult}}(k) = \sum_{j=0}^2 N_{t_1}^j(k) X_{t_1}^j(k) + b_{t_1}(k) \sum_{i=1}^{M_{t_1}} Y_{t_1,i}^k - R_{t_1}(k),$$

where

$N_{t_1}^j(k)$ = number of non-catastrophe losses in accident year t_1 for line of business k and renewal class j , see (2.17),

$X_{t_1}^j(k)$ = severity of non-catastrophe losses in accident year t_1 for line of business k and renewal class j , see (2.19),

$b_{t_1}(k)$ = market share of the company in year t_1 for line of business k ,

M_{t_1} = number of catastrophes in accident year t_1 , see (2.20),

$Y_{t_1,i}^k$ = severity of catastrophe i in line of business k in accident year t_1 , see (2.22),

$R_{t_1}(k)$ = reinsurance recoverables; a function of the $Y_{t_1,i}^k$'s, depending on the company's reinsurance program.

It remains to model the incremental payments of these ultimate loss amounts over the development periods. Therefore, we simulated incremental percentages A_{t_1,t_2} of ultimate loss amount by using a beta probability distribution with parameters based on payment patterns of previous calendar years:

$$(2.27) \quad A_{t_1,t_2} = \begin{cases} B_{t_1,0} & \text{for } t_2 = 0, \\ B_{t_1,t_2} \left(1 - \sum_{t=0}^{t_2-1} A_{t_1,t} \right) & \text{for } t_2 \geq 1, \end{cases}$$

where

B_{t_1, t_2} = incremental loss payment due to accident year t_1 in development year t_2 in relation to the sum of remaining incremental loss payments pertaining to the same accident year
 \sim beta(α, β), $\alpha, \beta > -1$.

Here α and β are chosen to yield

$$(2.28) \quad \begin{aligned} m_{t_1, t_2} &= \mathbb{E}[B_{t_1, t_2}] = \frac{\alpha + 1}{\alpha + \beta + 2}, \\ v_{t_1, t_2} &= \text{Var}(B_{t_1, t_2}) = \frac{(\alpha + 1)(\beta + 1)}{(\alpha + \beta + 2)^2(\alpha + \beta + 3)}, \end{aligned}$$

where

m_{t_1, t_2} = estimated mean value of incremental loss payment due to accident year t_1 in development year t_2 in relation to the sum of remaining incremental loss payments pertaining to the same accident year, based on $\frac{A_{t_1-1, t_2}}{\sum_{t=t_2}^{\tau} A_{t_1-1, t}}, \frac{A_{t_1-2, t_2}}{\sum_{t=t_2}^{\tau} A_{t_1-2, t}}, \dots$,

v_{t_1, t_2} = estimated variance, based on the same historical data.

It can happen that $\alpha > -1, \beta > -1$ satisfying (2.28) do not exist. This means that the estimated variance reaches or exceeds the maximum variance $m_{t_1, t_2}(1 - m_{t_1, t_2})$ possible for a beta distribution with mean m_{t_1, t_2} . In this case, we resorted to a Bernoulli distribution for B_{t_1, t_2} because the Bernoulli distribution marks a limiting case of the beta distribution:

$$B_{t_1, t_2} \sim \text{Be}(m_{t_1, t_2}).$$

This approach limited the maximum variance to $m_{t_1, t_2}(1 - m_{t_1, t_2})$.

For each future accident year ($t_1 \geq t_0$) we finally calculated loss payments in development year t_2 by:

$$(2.29) \quad Z_{t_1, t_2} = A_{t_1, t_2} Z_{t_1}^{\text{ult}}.$$

So far we have been dealing with the simulation of incremental claim payments due to an accident year. We still have to explain how we arrived at reserve estimates at each time during the projection period. For each accident year t_1 we estimated the ultimate claim amount in each development year t_2 through:

$$(2.30) \quad \hat{Z}_{t_1, t_2}^{\text{ult}} = \prod_{t=t_2+1}^{\tau} (1 + e^{\mu_t}) \sum_{t=0}^{t_2} Z_{t_1, t},$$

where

μ_t = estimated logarithmic loss development factor for development year t , based on historical data,

$Z_{t_1,t}$ = simulated losses for accident year t_1 , to be paid in development year t , see (2.24) and (2.29).

Note that (2.30) is an *estimate* at the end of calendar year $t_1 + t_2$, whereas (2.26) represents the *real* future value. Reserves in respect of accident year t_1 at the end of calendar year $t_1 + t_2$ are determined by the difference between estimated ultimate claim amount $\hat{Z}_{t_1,t_2}^{\text{ult}}$ and paid to date losses in respect of accident year t_1 . Reserving risk materializes through variations of the difference between the simulated (real) ultimate claim amounts and the estimated values.

Similarly, at the end of calendar year $t_1 + t_2$ we got an estimate for *discounted* ultimate losses for each accident year t_1 . Note that only future loss payments are discounted whereas paid to date losses are taken at face value:

$$(2.31) \quad \hat{Z}_{t_1,t_2}^{\text{ult,disc}} = \left(1 + e^{-R_{t_1+t_2,1}} e^{\mu_{t_2+1}} + \sum_{s=t_2+2}^{\tau} e^{-R_{t_1+t_2,s-t_2}} e^{\mu_s} \prod_{t=t_2+1}^{s-1} (1 + e^{\mu_t}) \right) \sum_{t=0}^{t_2} Z_{t_1,t},$$

where

$R_{t,T}$ = T year spot rate at time t , see (2.7),

μ_t = estimated logarithmic loss development factor for development year t , based on historical data,

$Z_{t_1,t}$ = simulated losses for accident year t_1 , paid in development year t , see (2.24) and (2.29).

Interesting references on stochastic models in loss reserving are Christofides [8] and Taylor [40].

3. THE CORPORATE MODEL: FROM SIMULATIONS TO FINANCIAL STATEMENTS

As pointed out in Section 1.4, DFA is an approach to facilitate and help justify management decisions. These are driven by a variety of considerations: maximizing shareholder value, constraints imposed by regulators, tax optimization and rankings by rating agencies and analysts. Parties outside the company rely on financial reports in making decisions regarding their relationship with the company. Therefore, a DFA model has to bridge the gap between stochastic simulation of cash flows and financial statements (pro forma balance sheets and income statements). The accounting process helps

organize cash flow simulations into a readily understood and consistent financial structure. This requires a substantial number of accrual items to be generated in order to develop accounting entries for the model's financial statements.

A DFA model has to allow for a statutory accounting framework if it wants to address solvency requirements imposed by regulators thoroughly. If the focus is on shareholder value the model should predominantly be concerned with economic values, implying, for example, assets being marked-to-market and all policy liabilities being discounted. While statutory accounting focuses on solvency and balance sheet, generally accepted accounting principles (GAAP) emphasize income statements and comparability between entities of different nature. Consequently, a perfect DFA model should, among other things, include different accounting frameworks (i.e. statutory, GAAP and economic). This increases implementation costs substantially. A less burdensome approach would be to concentrate on GAAP accounting taking into account solvency requirements by introducing them as constraints to the model where appropriate. Our DFA implementation focused on an economic perspective.

In order to keep the exposition simple and within reasonable size we will mention only some key relationships of the corporate model. A much more comprehensive description is given in Kaufmann [24].

One of the fundamental variables is (economic) surplus U_t , defined as the difference between the market value of assets and the market value of liabilities (derived by discounting loss reserves and unearned premium reserves). The amount of available surplus reflects the financial strength of an insurance company and serves as a measure for shareholder value. We consider a company as being insolvent once $U_t < 0$.

Change in surplus is determined by the following cash flows:

$$(3.1) \quad \Delta U_t = P_t + (I_t - I_{t-1}) + (C_t - C_{t-1}) - Z_t - E_t - (R_t - R_{t-1}) - T_t$$

where

P_t = earned premiums,

I_t = market value of assets (including realized capital gains in year t),

C_t = equity capital,

Z_t = losses paid in calendar year t ,

E_t = expenses,

R_t = (discounted) loss reserves,

T_t = taxes.

Note that $C_t - C_{t-1}$ describes the result of capital measures like issuance of new equity capital or capital reduction.

We derived *earned* from *written* premiums. For each line of business, written premiums P_t^j for renewal class j should depend on change in loss trends,

the position in the underwriting cycle and on the number of written exposures. This leads to written premium \tilde{P}_t^j of

$$(3.2) \quad \tilde{P}_t^j = (1 + \delta_t^P)(1 + c_{m_{t-1}, m_t}) \frac{w_t^j}{w_{t-1}^j} \tilde{P}_{t-1}^j, \quad j = 0, 1, 2,$$

where

δ_t^P = change in loss trends, see remarks after (2.11),

m_t = market condition in year t , see Section 2.5,

$c_{A,B}$ = constant that describes how premiums develop when changing from market condition A to B ; $c_{A,B}$ can be estimated based on historical data,

w_t^0 = written exposure units for new business,

w_t^1 = written exposure units for renewal business, first renewal,

w_t^2 = written exposure units for renewal business, second and subsequent renewals.

Description of the calculation of initial values $\tilde{P}_{t_0}^j$ in (3.2) will be deferred to the paragraph subsequent to equation (3.4). Variables $c_{A,B}$ have to be available as input parameters at the start of the DFA analysis. When estimating the percentage change of premiums implied by changing from market condition A to B it seems plausible to assume that the final impact is zero if market conditions change back from B to A . This translates into $(1 + c_{A,B})(1 + c_{B,A}) = 1$. Also, the impact on premium changes triggered by changing from market condition A to B and from B to C afterwards should be the same as changing from A to C directly: $(1 + c_{A,B})(1 + c_{B,C}) = (1 + c_{A,C})$. We assumed an autoregressive process of order 1, AR(1), for the modelling of exposure unit development:

$$(3.3) \quad w_t^j = (a^j + b^j w_{t-1}^j + \varepsilon_t^j)^+, \quad j = 0, 1, 2,$$

where

$\varepsilon_t^j \sim \mathcal{N}(0, (\sigma^j)^2)$, $\varepsilon_1^j, \varepsilon_2^j, \dots$ i.i.d.,

a^j, b^j, σ^j = parameters that can be estimated based on historical data.

The initial values $w_{t_0}^j$ are known since they represent the current number of exposure units. Choosing parameter $b^j < 1$ ensures stationarity of the AR(1) process (3.3). When deriving parameters a^j and b^j , prior adjustments to historical data might be necessary if jumps in number of exposure units had occurred caused by acquisition or transfer of loss portfolios. We found it

helpful to admit deterministic modelling of exposure growth as well in order to allow for these effects, which are mostly anticipated before changes in the composition of the portfolio become effective.

Setting premium rates based on knowledge of past loss experience and exposure growth as expressed in (3.2) leaves us still with substantial uncertainties with regard to the adequacy of premiums. These uncertainties are conveyed in the term *underwriting risk*. Note that written premiums represented by equation (3.2) would come close to be adequate if the realizations of all random variables referring to projection year t ($\delta_t^P, c_{m_{t-1}, m_t}, w_t^j$) were known in advance and assuming adequacy of current premiums $\tilde{P}_{t_0}^j$. Unfortunately, premiums to be charged in year t have to be determined prior to the beginning of year t . Therefore, random variables in (3.2) have to be replaced by estimations in order to model written premiums P_t^j , which would be charged in projection year t .

$$(3.4) \quad P_t^j = \left(1 + \hat{\delta}_t^P\right) \left(1 + \hat{c}_{m_{t-1}, m_t}\right) \frac{\hat{w}_t^j}{w_{t-1}^j} \tilde{P}_{t-1}^j, \quad j = 0, 1, 2,$$

where we got the estimates via their expected values:

$$\hat{\delta}_t^P = [1 + a^X + b^X(a^I + b^I(ab + (1-a)r_{t-1}))][1 + a^F + b^F(a^I + b^I(ab + (1-a)r_{t-1}))] - 1,$$

see (2.11), (2.10), (2.9), (2.8) and (2.4).

$$\hat{c}_{m_{t-1}, m_t} = \sum_{m=1}^{l(k)} p_{m_{t-1}, m} c_{m_{t-1}, m},$$

$l(k)$ = number of states for line of business k , see Section 2.5,

$p_{m_{t-1}, m}$ = transition probability, see Section 2.5.

$$\hat{w}_t^j = a^j + b^j w_{t-1}^j, \text{ see (3.3).}$$

While (3.2) represents a random variable that describes (almost) adequate premiums, (3.4) is the expected value of this random variable representing actually written premiums. Note that the time index $t = t_0$ refers to the year prior to the first projection year. By combining (3.2) and (3.4) we deduce that the initial values $\tilde{P}_{t_0}^j$ can be calculated via $P_{t_0}^j$:

$$(3.5) \quad \tilde{P}_{t_0}^j = \frac{1 + \delta_{t_0}^P}{1 + \hat{\delta}_{t_0}^P} \frac{1 + c_{m_{t_0-1}, m_{t_0}}}{1 + \hat{c}_{m_{t_0-1}, m_{t_0}}} \frac{w_{t_0}^j}{\hat{w}_{t_0}^j} P_{t_0}^j, \quad j = 0, 1, 2.$$

$P_{t_0}^j$ represent written premiums charged for the last year and still valid just before the start of the first projection year. We assumed that premiums $P_{t_0}^j$ were adequate and based on established premium principles allowing for the cost

of capital to be earned. An alternative of setting starting values according to (3.5) would be to use business plan data instead. This is an approach applicable at several places of the model.

By using written premiums $P_t^j(k)$ as given in (3.4) where the index k denotes line of business, we got the following expression for total earned premiums of all lines and renewal classes (see explanation in Section 2.3) combined:

$$(3.6) \quad P_t = \sum_{k=1}^l \sum_{j=0}^2 a_t^j(k) P_t^j(k) + (1 - a_{t-1}^j(k)) P_{t-1}^j(k),$$

where

$a_t^j(k)$ = percentage of premiums earned in year written, estimated based on historical data.

We restricted ourselves to modelling only the most important asset classes, i.e. fixed income type investments (e.g. bonds, policy loans, cash), stocks, and real estate. Modelling of stock returns has already been mentioned in Section 2.2, future prices of fixed income investments can be derived from the generated term structure explained in Section 2.1. Our approach of modelling real estate was very similar to the stock return model of Section 2.2.

Future investment profits depend not only on the development of market values of assets currently on the balance sheet but also on decisions how new funds will be reinvested. In order to build a DFA model that really deserves to be called *dynamic* we should account for potential changes of asset allocation in future years compared to a pure static approach that keeps the asset allocation unchanged. This requires defining investment rules depending on specific economic conditions.

Capital measures $\Delta C_t = C_t - C_{t-1}$ were modelled as additions or deductions from surplus depending on a target reserves-to-surplus ratio. A purely deterministic approach that increased or decreased equity capital by a certain amount at specific times would have been an alternative.

Aggregate loss payments in projection year t were calculated based on variables defined in Section 2.6:

$$(3.7) \quad Z_t = \sum_{k=1}^l \sum_{t_2=0}^{\tau(k)} Z_{t-t_2, t_2}(k),$$

where

$Z_{t-t_2, t_2}(k)$ = losses for accident year $t - t_2$, paid in development year t_2 ; see (2.24) and (2.29),

$\tau(k)$ = ultimate development year for this line of business,

k = line of business.

We used a simple approach for modelling general expenses E_t . They were calculated as a constant plus a multiple of written exposure units $w_t^j(k)$. The appropriate intercept $a^E(k)$ and slope $b^E(k)$ were determined by linear regression:

$$(3.8) \quad E_t = \sum_{k=1}^l \left(a^E(k) + b^E(k) \sum_{j=0}^2 w_t^j(k) \right).$$

For loss reserves R_t we got

$$(3.9) \quad R_t = \sum_{k=1}^l \sum_{t_2=0}^{\tau(k)} \left(\hat{Z}_{t-t_2, t_2}^{\text{ult, disc}}(k) - \sum_{s=0}^{t_2} Z_{t-t_2, s}(k) \right),$$

where

$\hat{Z}_{t-t_2, t_2}^{\text{ult, disc}}(k)$ = estimation in calendar year t for discounted ultimate losses in accident year $t-t_2$; see (2.31),

$Z_{t-t_2, s}(k)$ = losses for accident year $t-t_2$, paid in development year s ; see (2.24) and (2.29),

$\tau(k)$ = ultimate development year,

k = line of business.

An important variable to be considered are taxes, T_t , because many management decisions are tax driven. The proper treatment of taxes depends on the accounting framework. We used a rather simple tax model allowing for current income taxes only, i.e. neglecting the possibility of deferred income taxes for GAAP accounting.

4. DFA IN ACTION

The aim of this section is to give an example of potential applications of DFA. Figure 4.1 displays the model logic of the approach introduced in this paper in graphical format. By providing a simple example we will show how to analyze surplus and ruin probabilities. It was not intended to describe a specific effect when using the parameters given below. The parameters were made up, i.e. they were not based on a real case.

Simplifying assumptions

- Only one line of business.
- New business and renewal business are not modelled separately.
- Payment patterns are assumed to be deterministic.
- No transaction costs.
- No taxes.
- No dividends paid.

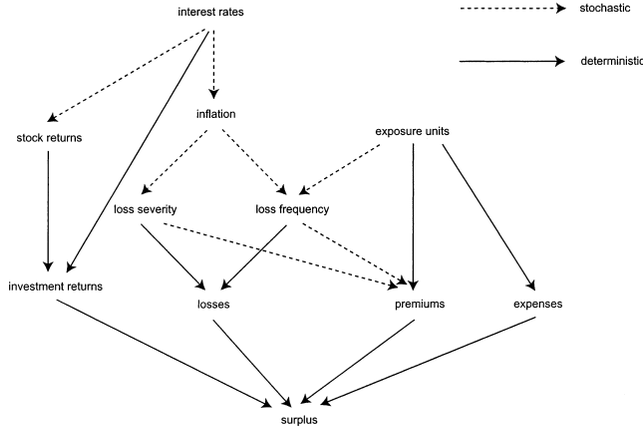


FIGURE 4.1: Schematic description of the modelling process: stochastic and deterministic influences on surplus.

Model choices

- Number of non-catastrophe losses \sim NB (154, 0.025).
- Mean severity of non-catastrophe losses \sim Gamma (9.091, 242), inflation-adjusted.
- Number of catastrophes \sim Pois (18).
- Severity of individual catastrophes \sim lognormal (13, 1.5^2), inflation-adjusted.
- Optional excess of loss reinsurance with deductible 500000 (inflation-adjusted), and cover ∞ .
- Underwriting cycles: 1 = weak, 2 = average, 3 = strong. State in year 0: 1 (weak). Transition probabilities: $p_{11} = 60\%$, $p_{12} = 25\%$, $p_{13} = 15\%$, $p_{21} = 25\%$, $p_{22} = 55\%$, $p_{23} = 20\%$, $p_{31} = 10\%$, $p_{32} = 25\%$, $p_{33} = 65\%$.
- All liquidity is reinvested. There are only two investment possibilities:
 - 1) buy a risk-free bond with maturity one year,
 - 2) buy an equity portfolio with a fixed beta.
- Market valuation: assets and liabilities are stated at market value, i.e. assets are stated at their current market values, liabilities are discounted at the appropriate term spot rate determined by the model.

Model parameters

- Interest rates, see (2.4): $a = 0.25$, $b = 5\%$, $s = 0.1$, $r_1 = 2\%$.
- General inflation, see (2.8): $a^I = 0\%$, $b^I = 0.75$, $\sigma^I = 0.025$.
- No inflation impacting the number of claims.
- Inflation impacting severity of claims, see (2.10):
 $a^X = 3.5\%$, $b^X = 0.5$, $\sigma^X = 0.02$.
- Stock returns, see (2.14), (2.15) and (2.16):
 $a^M = 4\%$, $b^M = 0.5$, $\beta_t^S \equiv 0.5$, $\sigma = 0.15$.
- Market share: 5% .

- Expenses: 28.5% of written premiums.
- Premiums for reinsurance: 175 000 p.a. (inflation-adjusted).

Historical data

- Written premiums in the last year: 20 million.
- Initial surplus: 12 million.

Strategies considered

- Should the company buy reinsurance coverage or not?
- How should the reinvestment of excess liquidity be split between fixed income instruments and stocks?

Projection period

- 10 years (yearly intervals).

Risk and return measures

- Return measure: expected surplus $\mathbb{E}[U_{10}]$.
- Risk measure: ruin probability, defined as $\mathbb{P}[U_{10} < 0]$.

We ran this model 10 000 times for the twelve strategies summarized in Figure 4.2. The first three rows represent a fixed asset allocation. The remaining ones are characterized by an upper limit for the amount of money allowed to be invested in bonds. The amount exceeding this limit is invested in stocks. For each strategy we evaluated the expected surplus and the probability of ruin. Figure 4.3 rules out only one strategy definitely, based on the selected risk and return measures: strategy 1b has lower return but higher risk than strategy 6a.

If we replace the return measure “expected surplus” by the median surplus, and evaluate the same twelve strategies, we get a completely different picture.

| | | a | b |
|---|--------------------------------|----------------------|-----------------------|
| | | with reinsurance | without reinsurance |
| 1 | 100 % bonds 0 % stocks | 23.17 mio. 0.49 % | 23.29 mio. 1.15 % |
| 2 | 50 % bonds 50 % stocks | 25.28 mio. 2.14 % | 25.51 mio. 2.48 % |
| 3 | 0 % bonds 100 % stocks | 27.17 mio. 9.69 % | 27.70 mio. 10.13 % |
| 4 | ≤ 5 mio. bonds rest stocks | 26.48 mio. 6.08 % | 26.79 mio. 6.52 % |
| 5 | ≤ 10 mio. bonds rest stocks | 25.74 mio. 3.64 % | 26.06 mio. 4.49 % |
| 6 | ≤ 20 mio. bonds rest stocks | 24.62 mio. 0.90 % | 24.95 mio. 1.65 % |

FIGURE 4.2: Simulated expected surplus and ruin probability for the evaluated strategies.

Figure 4.4 shows that by choosing the median surplus as return measure and ruin probability as risk measure all six strategies with a ruin probability above 3% (i.e. strategies 3a, 3b, 4a, 4b, 5a and 5b) are clearly outperformed by the strategies 2a and 2b, where half of the money is invested in bonds and the other half in stocks.

An advantage of median surplus is the fact that one can easily calculate confidence intervals for this return measure. In Figure 4.5 we plotted confidence intervals, based on the 10 000 simulations performed. These intervals should be interpreted as 95% confidence intervals for ruin probability given a specific strategy and 95% confidence intervals for median surplus given a specific strategy. Note that Figure 4.5 does not attempt to give joint confidence areas. Furthermore it is important to be aware of the fact that a 95% confidence interval for median surplus does not mean that 95% of the simulations at the end of the projection period result in an amount of surplus that lies in this

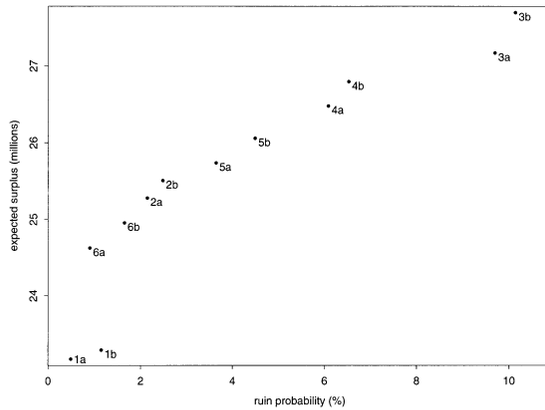


FIGURE 4.3: Graphical comparison of ruin probabilities and expected surplus for selected business strategies.

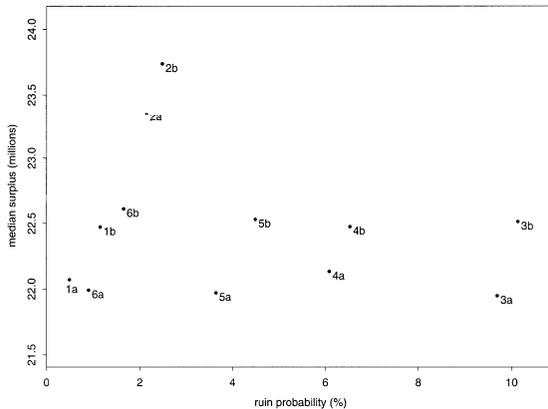


FIGURE 4.4: Graphical comparison of ruin probabilities and median surplus for selected business strategies.

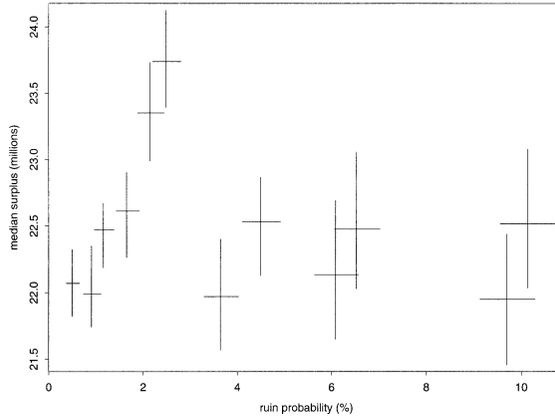


FIGURE 4.5: 95% confidence intervals for ruin probability and median surplus, based on 10 000 simulations for each strategy.

interval. The correct interpretation is that given our observed sample of 10 000 simulations, the probability for median surplus lying in this interval is 95%.

5. SOME REMARKS ON DFA

5.1. Discussion Points

This introductory paper discussed only the most relevant issues related to DFA modelling. Therefore, we would like to mention briefly some additional points without necessarily being exhaustive.

5.1.1. Deterministic Scenario Testing

In Section 1 we mentioned the superiority of DFA compared to deterministic scenario testing. This does not imply that the latter method is useless at all. On the contrary, deterministic scenario testing is a very useful thing, in particular when it comes to assess the impact of extreme events at pre-defined dates or when specific macroeconomic influences are to be evaluated. It is a very useful feature of a DFA tool being able to switch off stochasticity and return to deterministic scenarios.

5.1.2. Macroeconomic Environment

In life insurance financial modelling interest rates are often considered to be the only macroeconomic factor affecting the values of assets and liabilities. Hodes, Feldblum and Neghaiwi [21] have pointed out that in nonlife insurance, interest rates are only one of various other factors affecting liability values. In Worker's Compensation in the US, for instance, unemployment rates and industrial capacity utilization have greater effects on loss costs than interest rates have, while third-party motor claims are correlated with total volume

of traffic and with sales of new cars. Although rarely done it might be worthwhile modelling specific macroeconomic drivers like industrial capacity utilization or traffic volume separately. This would require a foregoing econometric analysis of the dynamics of particular factors.

5.1.3. Correlations

DFA is able to allow for dependencies between different stochastic variables. Before starting to implement these dependencies one should have a sound understanding of existing dependencies within an insurance enterprise. Estimating correlations from historical (loss) data is often not feasible due to aggregate figures and structural changes in the past, e.g. varying deductibles, changing policy conditions, acquisitions, spin-offs, etc. Furthermore, recent research, see for example Embrechts, McNeil and Straumann [17] and [18], and Lindskog [28], suggests that linear correlation is not appropriate to model dependencies between heavy-tailed and skewed risks.

We suggest modelling dependencies implicitly, as a result of a number of contributory influences, for example, catastrophes that impact more than one line of business or interest rate changes affecting only specific lines. The majority of these relations should be implemented based on economic and actuarial wisdom, see for instance Kreps [26].

5.1.4. Separate Modelling of New and Renewal Business

In the model outlined in this paper we allowed for separate modelling of new and renewal business, see Section 2.3. Hodes, Feldblum and Neghaiwi [21] pointed out that this makes perfectly sense due to different stochastic behaviour of the respective loss portfolios. Furthermore, having this split allows a deeper analysis of value drivers within the portfolio and marks an important step towards determining an *appraised value* for a nonlife insurance company.

5.1.5. Model Validation

What is finally a good DFA model and what is not? Experience, knowledge and intuition of users from actuarial, economic and management side play a dominant role in evaluating a DFA model. A danger in this respect might be that non-intuitive results could be blamed on a bad model instead of wrong assumptions. A further possibility to evaluate a model is to test results coming out of the DFA model against empirical results. This will only be feasible in very few restricted cases because it would require keeping track of data for several years. However, model validation should deserve more attention. This needs to be recommended in particular to those practitioners dealing with software vendors of DFA tools who do not intend to justify their decision of buying an expensive DFA product by referring to the software design only.

5.1.6. Model Calibration

We have already touched on this at several places and pointed to its importance within a DFA analysis. However sophisticated a DFA tool or model might be, it has to be fed with data and parameter values. Studies have shown that the major part of a DFA analysis had been devoted to this exercise.

Usually, the calibration part is an ongoing process during the course of an analysis in order to fine-tune the model.

5.1.7. Interpretation of Output

We mentioned in Section 1.5 that the interpretation process of DFA output follows very often traditional patterns, e.g. efficient frontier analysis, which might lead to false or at least questionable conclusions, see Cumberworth, Hitchcox, McConnell and Smith [10]. Another example showing how critical interpretation of results can be is this: A net present value (NPV) analysis applied to model office cash flows can generate or destroy a huge amount of shareholder value by making slight changes to CAPM assumptions, which are often used for determining the discount rate. A way to keep feet on sound economic ground and simultaneously remove a great deal of arbitrariness is through resorting to *deflators*, see Jarvis, Southall and Varnell [23]. The use of this concept, originating in the work of Arrow and Debreu, has been promoted by Smith [39] and is further discussed in Bühlmann, Delbaen, Embrechts and Shiryaev [7]. The cited references might be evidence for growing awareness that our toolbox for interpreting and understanding DFA results needs to be renovated in order to enhance the use of DFA.

5.2. Strength and Weaknesses of DFA

DFA models provide generally deeper insight into risks and potential rewards of business strategies than scenario testing can do. DFA marks a milestone towards evaluating business strategies when compared to old-style analysis of considering only key ratios. DFA is virtually the only feasible way to model an entire nonlife operation on a cash flow basis. It allows for a high degree of detail including analysis of the reinsurance program, modelling of catastrophic events, dependencies between random elements, etc. DFA can meet different objectives and address different management units (underwriting, investments, planning, actuarial, etc.).

Nevertheless, it is worth mentioning that a DFA model will never be able to capture the complexity of the real-life business environment. Necessarily, one has to restrict attention during the model building process to certain features the model is supposed to reflect. However, the number of parameters which have to be estimated beforehand and the number of random variables to be modelled even within medium-sized DFA models contribute a big deal of process and parameter risk to a DFA model. Furthermore one has to be aware that results will strongly depend on the assumptions used in the model set-up. A critical question is: How big and sophisticated should a DFA model be? Everything comes at a price and a simple model that can produce reasonable results will probably be preferred by many users due to growing reluctance of using non-transparent “black boxes”. In addition, smaller models tend to be more in line with intuition, and make it easier to assess the impact of specific variables. A good understanding and control of uncertainties and approximations is vital to the usefulness of a DFA model.

5.3. Closing Remarks

We wanted to give an introduction into DFA by hinting to pitfalls and emphasizing important issues to be taken into account in the modelling process. Our intention was to provide the uninformed reader with a simple DFA approach enabling these readers to implement DFA using our approach as a kind of reference model. Many commercial DFA tools are roughly structured as the model outlined in this paper. Specific concepts and concrete implementation of the model components are often different. We are absolutely aware that there are numerous alternatives to each of the sub-models introduced in this paper. Some of them might be much more powerful or flexible than our approach. We wanted to provide a framework leaving it up to the reader to complete the DFA house by making adjustments or amendments at his/her discretion. Although we did not necessarily target the DFA experts our exposition might have also served to give an impression of the complexity of a fully fledged DFA model.

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