STOCK VS. MUTUAL INSURERS: WHO SHOULD AND WHO DOES CHARGE MORE?

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Abstract

We contribute to the literature by developing a normative theory of the relationship between stock and mutual insurers based on a contingent claims framework. To consistently price policies provided by firms in these two legal forms of organization, we extend the work of Doherty and Garven (1986) to the mutual case, thus ensuring that the formulae for the stock insurer are nested in our more general model. This set-up allows us to separately consider the ownership and policyholder stakes included in the mutual insurance premium and explicitly takes into account the right to charge additional premiums in times of financial distress, restrictions on the ability of members to realize the value of their equity stake, as well as relevant market frictions. A numerical implementation of our model shows that, for the premiums of stock and mutual insurers to be equal, the latter would need to hold comparatively less equity capital. We then evaluate panel data for the German motor liability insurance sector and demonstrate that observed premiums are not consistent with our normative findings. The combination of theory and empirical evidence is not compatible with full competition in insurance markets and suggests that policies offered by stock insurers are overpriced relative to policies of mutuals. Consequently, we suspect considerable wealth transfers between the stakeholder groups.

Key words: Insurance Company · Insurance Pricing · Legal Form of Organization · Contingent Claims Framework · Hausman-Taylor Estimator

JEL Classification: G13 · G22

1 Introduction

Private insurance firms in many insurance markets can be organized either as mutuals or corporations (stock insurance companies). Similar to the policyholders of a stock insurance company, those of a mutual insurer are obliged to pay the insurance premium, which, in turn, entitles them to an indemnity payment contingent on the occurrence of a loss. Apart from that, however, several important differences between these two legal forms of organization exist. First of all, in contrast to stock insurers, mutuals are in fact owned by their policyholders. By paying the respective premium, the buyer of a mutual policy becomes a so-called member, which is economically equivalent to simultaneously acquiring a policyholder and an equityholder stake in the firm. As a result, those insured by a mutual are usually granted direct or indirect participation in the administrative bodies and should thus be able to exert influence on business
decisions. To establish a similar position, policyholders of stock insurance companies would need to acquire additional ownership rights by purchasing the company’s common stock. Unlike the shareholders of a stock insurer, however, members of a mutual cannot simply sell their equity stake. This is due to the fact that, in practice, it is not explicitly differentiated from the policyholder stake and a secondary market for such ownership claims does not exist. Hence, the only way to fully realize the value of the equity are liquidation or demutualization of the company, which would need to be enacted collectively by a majority of the members.¹ A further difference to stock insurers is the occasional premium refund that mutual members can expect if the company is profitable. Finally, stock insurance companies cannot draw on their policyholders to recover financial deficits, whereas the membership in a mutual insurer might be associated with the obligation to make additional premium payments contingent on the firm being in financial distress, also termed “member assessment”.² Since the legal form determines these rights and obligations associated with the purchase of an insurance contract, it should ceteris paribus result in different prices for policies, covering identical claims.

In this paper, we contribute to the literature by developing a normative theory of the relationship between stock and mutual insurance premiums based on a contingent claims framework. To consistently price policies provided by these two types of organizations, we extend the work of Doherty and Garven (1986) to the mutual case, thus ensuring that the formulae for the stock insurer are nested in our more general model. This set-up allows us to separately consider the ownership and policyholder stakes included in the mutual insurance premium, taking into account the restricted ability of members to extract the value of their equity stake as well as the mutuals’ right to charge additional premiums, which, in the following, will be called “recovery option”. In addition, we explicitly incorporate relevant market frictions. By means of our model, we are able to derive certain conditions under which the premiums of stock and mutual insurance companies should be equal. In order to examine whether observed market prices are consistent with the normative results, in a last step, we run an analysis of panel data for the German motor liability insurance sector and provide empirical evidence for the impact of the organizational form on premium size. Finally, integrating our theoretical and empirical findings, we discuss selected economic implications for the stakeholders.

The remainder of this paper is organized as follows. In the next section, we provide an overview of previous literature on issues surrounding stock and mutual insurance companies and point out the gap that we would like to address with our contribution. Our model framework is then developed in the third section, beginning with the simple and well-established case of the stock insurance company in a perfect market. Subsequently, we introduce frictions and consider a mutual insurer with recovery option and partial participation in future equity payoffs. Furthermore, the fourth section comprises a

¹In the course of a demutualization, the insurer changes its legal form and is transformed into a stock company.
²According to industry professionals, there are quite a few example cases in which mutuals actually had to draw on this option. In the years 2005 and 2008, the Bermuda-based company Oil Insurance Limited struggled with significant hurricane losses that ultimately resulted in a member assessment to speed up recovery. Furthermore, anecdotal evidence indicates that Mutuelle Assurance des Instituteurs (MAIF) and various other French mutuals needed to make premium calls due to exceptionally high claims costs in the wake of cyclone Lothar in 1999.
numerical analysis that illustrates the interaction of the main model components and allows us to derive normative results. The fifth section is the empirical part, in which we apply panel data methodology to a sample from the German motor liability insurance sector. Finally, in the sixth section, we discuss selected economic implications of our findings, and in the last section, we state our conclusion.

2 Literature Review

The literature comparing stock and mutual insurance companies has predominantly dealt with agency issues of the organizational form. Extending the fundamental work of Jensen and Meckling (1976), Mayers and Smith (1981, 1988, 1994) develop a theory of insurance contracting. On the one hand, asymmetric information and the call-option-like payoff profile associated with the equity position in a stock insurer imply that the shareholders will want to prompt the company’s management to pursue riskier strategies. This, however, is detrimental to the position of the policyholders. Since owners and policyholders within a mutual insurance company coincide, agency costs due to this owner-policyholder conflict can be avoided (see Garven, 1987). On the other hand, through their organizational bodies and direct market discipline, stock insurers provide more efficient sanction mechanisms to tackle the so-called owner-manager conflict that results from diverging interests between shareholders and company executives. Hence, the choice of legal form must somehow depend on the trade-off between frictional costs arising from these agency problems. Ultimately, stock firms should dominate activities that involve significant managerial discretion, whereas mutuals should prevail in long-term lines of business that are usually encumbered with a more significant owner-policyholder conflict potential, such as the life insurance sector (see, e.g., Hansmann, 1985; Mayers and Smith, 1988).

The previously discussed agency-theoretic considerations are supported by a number of empirical articles. Through a survey on policyholder awareness of the rights resulting from their insurance contracts, Greene and Johnson (1980) illustrate the greater potential for the owner-manager conflict associated with mutuals. Compared to the holders of publicly traded shares, members of the considered mutual insurers were less aware of their voting rights and appeared to exercise less control. Lamm-Tennant and Starks (1993) provide evidence for the owner-policyholder conflict by showing that stock insurers are generally riskier than mutual insurance companies. This is coherent with the results of Lee et al. (1997), who analyze both legal forms in the context of insurance guarantee funds. In addition, Wells et al. (1995) find that, in contrast to managers of stock insurance companies, those of mutuals have a higher free cash flow at their disposal, implying a greater opportunity to waste cash on unprofitable investments. The managerial discretion hypothesis is also supported by the study of Pottier and Sommer (1997). Based on testable hypotheses for both principal-agent conflicts, they reveal systematic differences in the business activities of stock and mutual firms from the life insurance industry. Further support for the owner-manager conflict is presented by Mayers and Smith (2005), who pinpoint that mutual company charters are more likely to contain provisions which limit the range of operating policies of the firm. Zou et al. (2009) observe that,

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3The notion that the equity stake in a company can be interpreted as a call option on its assets, struck at the face value of the liabilities, was introduced by Merton (1974).
probably owing to their inferior management control mechanisms, mutuals tend to pay significantly lower dividends than stock insurers. Moreover, employing data from the property-liability insurance sector, He and Sommer (2010) as well as Cole et al. (2011) empirically test how the separation of ownership and control impacts insurers’ board composition and risk taking behavior, respectively. They document a larger fraction of outside directors in the board of mutuals and a higher level of risk in stock insurers. Both aspects are attributed to the owner-manager conflict. A similar study by Ho et al. (2013) confirms that mutual insurers take on less underwriting and investment risk. Finally, indicating a greater engagement of stock insurers in unrelated line-of-business diversification, the work of Berry-Stölzle et al. (2012) is also in line with the managerial discretion hypothesis.

Another major strand of literature deals with changes in the legal form. Fletcher (1966) as well as Mayers and Smith (1986) focus on the mutualization of life insurance companies. Yet, much more research has been conducted on the demutualization process. A survey by Fitzgerald (1973) reveals economic pressure as a main reason for the conversion of small property-liability insurers into stock companies. Furthermore, Carson et al. (1998) find the size of the available free cash flow to be significantly related to the probability of demutualization. In contrast to that, Viswanathan and Cummins (2003) suggest that improvements in the access to capital are a major driver for the abandoning of the mutual form. Evidence for a significant underpricing of initial public offerings following demutualizations is provided by Viswanathan (2006) as well as Lai et al. (2008). Zanjani (2007) analyzes macroeconomic and regulatory conditions under which mutual insurance companies have been established in order to explain the evolution of the whole U.S. life insurance industry toward the stock insurer form. Similarly, Erhemjamts and Leverty (2010) as well as Erhemjamts and Phillips (2012) examine U.S. life insurers and argue that their incentive to demutualize differs by the type of conversion. Companies that fully demutualize seem to be driven by the desire to increase operational efficiency and the improved access to external capital, whereas partial demutualizations, involving mutual holding companies, are mainly conducted to achieve tax savings.

Extant research has also focused on differences in efficiency between stock and mutual insurance firms. Spiller (1972), for example, provides evidence that ownership structure is a determinant of performance. Moreover, in their empirical study of U.S. life insurers, McNamara and Rhee (1992) conclude that increased efficiency is an important reason for and result of the transformation of mutuals into stock firms. Their view is confirmed by Cummins et al. (1999), who find mutuals to be less cost-efficient. Examining Spanish data, in contrast, Cummins et al. (2004) identify differences in efficiency between stocks and mutuals only for small mutual insurance companies. Jeng et al. (2007) also present mixed results with regard to efficiency improvements through demutualization. Finally, drawing on a large international data set, Biener and Eling (2012) find no evidence for the notion that stock insurers are more cost-efficient than mutual insurers.

Apart from agency-theoretic considerations, (de)mutualization, and differences in efficiency, various other topics related to the organizational type have been explored in the literature. The contractual struc-
tures of policies offered by mutual and stock insurers are examined by Smith and Stutzer (1990, 1995). Moreover, Cass et al. (1996) consider how a Pareto-optimal risk allocation can be achieved through mutual insurance in the presence of individual risk, Harrington and Niehaus (2002) focus on dissimilarities concerning capital structure, which may result from the costs of raising new capital, and Ligon and Thistle (2005) point out that issues arising from asymmetric information can restrict the size of mutual institutions. Friesen (2007) considers an equilibrium with stock and mutual insurers and shows that it is not optimal for the former to offer fully participating policies when their premiums need to ensure a fair return on equity. In addition, Laux and Muermann (2010) demonstrate that, by linking policies to the provision of capital, mutuals can resolve free-rider and commitment issues faced by stock insurers. Finally, the impact of the organizational structure on the relationship between firm performance and CEO turnover is explored by He and Sommer (2011).

Despite this large body of literature on various aspects of mutual and stock companies, to the best of our knowledge, a rigorous theory of the relationship between their premiums and safety levels has not been proposed yet. In addition, empirical evidence for the impact of the organization type on insurance pricing is still outstanding. Hence, in this paper, we aim to address this gap in the literature by means of a contingent claims model framework, an empirical analysis, and a comparison of the respective results. In doing so, we are able to establish major economic implications for equity- and policyholders. While we derive our results within the insurance context, most insights could be transferred to other industries where mutual companies are an established legal form, such as credit unions and pension funds.

3 Model Framework

In this section, we present a general model framework for insurance companies based on the seminal work of Merton (1974) as well as Doherty and Garven (1986). The economy is characterized by rational expectations, the absence of arbitrage opportunities, and complete capital markets, i.e., all contingent claims can be replicated with available financial instruments. There are no bid-ask spreads, broker commissions, and short-selling constraints. Furthermore, we assume asymmetric information and account for relevant frictions such as agency conflicts and financial distress. Risk sharing takes place through an insurance company that can adopt the legal form of a corporation (stock insurer) or a mutual. The firm runs for one initial period, at the end of which it is either liquidated or continues to do business into the future, thereby accumulating capital over time. Managers and shareholders are risk-neutral. The insurer issues policies to \( n \) risk-averse policyholders or mutual members, each of whom may suffer a loss of magnitude \( L_i > 0 \) (\( i = 1, \ldots, n \)) with some positive probability.\(^4\) For the sake of simplicity, individuals exhibit a single-period decision horizon, implying that, at time \( t = 1 \), the insurance contracts of the first policyholder generation mature and the value of the equity capital is realized through repayment or sale in the secondary market. Thus, the claims costs at the end of the period, \( L_1 \), equal the aggregate policyholder loss: \( L_1 = \sum_{i=1}^{n} L_i \). All stakeholder contributions are paid in full at the outset. We

\(^4\)Note that our model set-up neither requires identical insurance policies nor a homogeneous pool of policyholders.
begin with the simple and well-known case of the stock insurance company, which is then incrementally
generalized to include frictional costs and account for the specifics of mutual insurers.

3.1 Stock Insurer Claims Structure

Equity Stake
A stock insurer is bankrupt if the market value of the assets $A_t$ available at the end of the period is
insufficient to cover its claims costs (liabilities) $L_t$, i.e., $A_t < L_t$. The shareholders are residual claimants
with limited liability who receive $A_t - L_t$ if $A_t > L_t$ and zero otherwise. This payoff profile at time $t = 1$
equals that of a European call option on the company’s assets, struck at the value of the policyholders’
claims. Hence, the present value of the equity of a publicly traded stock insurer, $EC^{S}_0$, can be expressed
as follows:

$$EC^{S}_0 = e^{-r}E^Q (EC^{S}_1)$$
$$= e^{-r}E^Q (A_1 - L_1)$$
$$= e^{-r}E^Q (A_1 - L_1 + max [L_1 - A_1, 0])$$
$$= e^{-r}E^Q (A_1 - L_1) + DPO^{S}_0,$$

where $E^Q$ denotes the expectation under the risk-neutral measure $Q$ and $r$ is the riskless interest rate.
The call option payoff is equivalent to a long position in the assets and a short position in the liabilities
($A_1 - L_1$), plus the so-called default put option of the stock insurer: $DPO^{S}_0 = max [L_1 - A_1, 0]$. The
present value of the latter, $DPO^{S}_0 = e^{-r}E^Q (max [L_1 - A_1, 0])$, reflects the conditional expectation of the
difference between liabilities and assets in case of bankruptcy and is therefore a measure for the firm’s
default risk or its safety from the policyholders’ perspective (see, e.g., Gründl and Schmeiser, 2007). The
smaller $DPO^{S}_0$, the more likely the insurer is to be solvent at time $t = 1$. Under the chosen model set-up,
shareholders are subject to a binding participation constraint, i.e., they will only provide equity capital
if the investment is associated with a net present value (NPV) of zero (see, e.g., Gatzert and Schmeiser,
2008). Therefore, their initial contribution $EC^{S}_0$ must equal the discounted expected payoff of their claims:
$EC^{S}_0 = EC^{S}_0$.

Policyholder Stake
If the stock insurer is solvent at time $t = 1$, the insurance company fully indemnifies the policyholders
for their incurred losses. In case of bankruptcy, however, they only receive that part of their claims
which is covered by the remaining market value of the assets. This payoff profile results in the following
relationship for the present value of the policyholders’ claims in the stock insurer, $P^{S}_0$:
\[ P^S_0 = e^{-r\mathbb{E}^Q} (P^S_1) \]
\[ = e^{-r\mathbb{E}^Q} (\min[A_1, L_1]) \]
\[ = e^{-r\mathbb{E}^Q} (L_1 - \max[L_1 - A_1, 0]) \]
\[ = e^{-r\mathbb{E}^Q} (L_1) - DPO^S_0. \] (2)

The first term represents the present value of future claims costs, which corresponds to a default-free premium volume, and the second term is the present value of the default put option. This relation implies that the higher the default risk of a stock insurer, i.e., the more valuable its default put option, the less it should charge for coverage. If the price of each individual insurance policy \( \pi^S_i \) is fair, i.e., the contracts are associated with an NPV of zero for the policyholders, the firm’s underwriting revenue of \( \Pi^S = \sum_{i=1}^{n} \pi^S_i \) must equal \( P^S_0 \). Having collected the initial stakeholders’ contributions, the stock insurer can invest its total capital at the beginning of the period \( A_0 = \mathcal{E}^S + \Pi^S = EC^S_0 + P^S_0 \) in the capital markets.

**Frictions**

There are various market frictions that may have an impact on the pricing of the claims on the stock insurer’s assets. In the following, we discuss the three most important categories: agency costs of outside equity, agency costs of debt, and bankruptcy (financial distress) costs. For a graphical illustration of the effects on the different payoff profiles at time \( t = 1 \), refer to Figure 1, which shows the equity and the policyholder stake of the stock insurance company before and after the introduction of frictional costs.

Agency costs of equity arise due to the separation of ownership and control (see Jensen and Meckling, 1976). More specifically, to the detriment of the firm’s owners, management may direct corporate resources toward perquisites and nonpecuniary benefits, carry out negative-NPV projects, or even misappropriate capital. Assuming that the incentive problem associated with this owner-manager conflict consumes a fraction \( \alpha^S \) of the stock insurer’s end-of-period surplus of asset over liabilities, we define the present value of the agency costs of equity faced by the stock insurer, \( AC^S_0 \), as follows:

\[ AC^S_0 = e^{-r\mathbb{E}^Q} (AC^S_1) \]
\[ = e^{-r\mathbb{E}^Q} (\alpha^S \max[A_1 - L_1, 0]) \]
\[ = \alpha^S e^{-r\mathbb{E}^Q} (A_1 - L_1 + \max[L_1 - A_1, 0]) \]
\[ = \alpha^S (e^{-r\mathbb{E}^Q} (A_1 - L_1) + DPO^S_0). \] (3)

5In their recent article, Laux and Muermann (2010) also contemplate the costs of raising external capital that occur due to asymmetric information between managers and investors. A nonnegligible amount of the proceeds of initial public offerings, for example, is absorbed by the underwriting syndicate. Assuming that such issuance costs are proportional and incurred for both raising capital and collecting premiums, they show that the effects are the same as for the governance problems due to the owner-manager conflict. Hence, we deem it unnecessary to introduce this additional layer of complexity.

6Jensen and Meckling (1976) argue that, apart from a deadweight loss, the agency costs of equity may also comprise monitoring and bonding expenses aimed at mitigating the respective incentive problem. We assume that those are accounted for through the choice of \( \alpha^S \).
As a consequence, shareholders can only extract the percentage \((1 - \alpha_S)\) of the equity value at time \(t = 1\), which, in turn, lowers the present value of the equity capital in the presence of frictions to \(EC_{0f}^S\):

\[
EC_{0f}^S = EC_{0}^S - AC_{0}^S \\
= (1 - \alpha_S) \left( e^{-rE^Q(A_1 - L_1)} + DPO_0^S \right).
\] (4)

Owing to rational expectations, the shareholders anticipate this reduction in value and, corresponding to the previously mentioned binding participation constraint, adjust their contribution \(EC_{0f}^S\) accordingly. However, for the insurance company to come into existence at all, \(AC_{0}^S\) needs to be paid in at the outset. As a result, it is ultimately borne by the policyholders in form of a loading on top of the fair price \(\pi_i^S\) of each individual contract, which increases the firm’s overall premium volume to \(\Pi^f = P_0^S + AC_{0}^S\). The risk-averse policyholders are willing to commit to a higher ex ante premium to initiate risk sharing, as long as it allows them to increase their utility compared to the case without insurance (see, e.g., Laux and Muermann, 2010).

Furthermore, agency costs of debt occur because shareholders have an incentive to prompt management to change the company’s risk strategy after the policyholders have bought their contracts (see Jensen and Meckling, 1976). This agency-theoretic consideration is also known as the asset substitution problem. Due to its call-option-like payoff profile, higher risk investments increase the value of the insurer’s equity capital. Yet, they simultaneously decrease the value of the policyholder stake.\(^7\) If the risk shift is achieved through transactions with a negative NPV, the overall firm value declines. The difference between the firm value with and without the asset substitution problem is a measure for the agency costs of debt (see, e.g., Leland, 1998). In our model framework, however, all financial instruments are zero-NPV investments, since we have assumed that the no-arbitrage condition holds and capital markets are complete. Therefore, shareholders have no reason to resort to negative-NPV projects and the owner-policyholder conflict does not result in a real cost (see, e.g., Gavish and Kalay, 1983). Instead, it merely leads to a redistribution of wealth from policyholders to shareholders. Suppose that the firm can choose between a high risk and a low risk investment opportunity that are mutually exclusive and exhibit return standard deviations of \(\sigma_H\) and \(\sigma_L\) \((\sigma_H < \sigma_L)\), respectively. This implies:

\[
EC_{0}^S(\sigma_H) > EC_{0}^S(\sigma_L),
\] (5)

and

\[
P_0^S(\sigma_H) < P_0^S(\sigma_L).
\] (6)

As the policyholders have rational expectations, they anticipate the asset substitution and demand \(\Pi^f\) to be based on \(\sigma_H\) straightaway. Similarly, in view of the high risk strategy, shareholders are prepared to contribute \(EC^f = EC_{0}^S(\sigma_H)\).

\(^7\)To see this, compare Equations (1) and (2), assume that the Black and Scholes (1973) model is applied, and recall that the value of a put option rises in the return volatility of the underlying.
Finally, financial distress costs are attributable to the fact that the event of bankruptcy is associated with various expenses. When the insurance company is no longer able to meet its obligations, legal proceedings are instituted and an insolvency administrator is appointed. Such measures need to be financed by a fraction of the remaining value of the firm’s assets (see Jensen and Meckling, 1976). Consequently, financial distress costs rise with the probability of default and are primarily of concern to the policyholders, since they reduce their payoffs in those states where the shareholders’ claims on the firm are already forfeit. Let $\beta$ be a bankruptcy charge that applies to the asset value $A$ if the latter is insufficient to cover the claims costs $L$. Under these circumstances, the following expression for the present value of the bankruptcy costs of the stock insurer, $BC^S_0$, can be derived:

$$BC^S_0 = e^{-r} \mathbb{E}^Q (BC^S_0)$$

$$= e^{-r} \mathbb{E}^Q (\beta L_1 1_{A_1 < L_1} - \beta \max [L_1 - A_1, 0])$$

$$= \beta e^{-r} \mathbb{E}^Q (L_1 1_{A_1 < L_1} - \max [L_1 - A_1, 0])$$

$$= \beta \left( BP^S_0 - DPO^S_0 \right).$$

$BP^S_0 = e^{-r} \mathbb{E}^Q (L_1 1_{A_1 < L_1})$ is the present value of a cash-or-nothing binary put option that pays off $L_1$ if $A_1 < L_1$ or else expires worthless.9 Intuitively, Equation (7) can be interpreted as follows: if the asset value at the end of the period falls below the value of the liabilities by an infinitesimally small amount, the company needs to declare bankruptcy and directly incurs expenses of $\beta L_1$. Subsequently, the charges decline proportionally with $A_1$. In other words, for all realizations of $A_1$ that are smaller than $L_1$, the policyholders lose an amount of $\beta A_1$ to the bankruptcy proceedings. $BC^S_0$ reduces the present value of the policyholder stake in the presence of frictions to $P^S_0$: 

$$P^S_0 = P^S_0 - BC^S_0$$

$$= e^{-r} \mathbb{E}^Q (L_1) - (1 - \beta) DPO^S_0 - \beta BP^S_0.$$

Nevertheless, to ensure that the risk-neutral shareholders invest in the stock insurance company, the policyholders need to provide the full amount $P^S_0$, i.e., their contribution remains $\Pi^{st}_t - P^S_0 = AC^S_0 = P^S_0 + BC^S_0 + AC^S_0$. To sum up, despite the impact of the aforementioned frictions on the payoff profiles of the claims at time $t = 1$, they do not change the overall value of the firm’s assets at the beginning of the period, $A_0$. Instead, they lead to a different distribution of the initial contributions between owners and policyholders:

$$A_0 = \frac{EC^{st}_0 + P^{st}_0 + BC^S_0 + AC^S_0}{\Pi^{st}_t}.\quad\quad(9)$$

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8Note that Jensen and Meckling (1976) introduce bankruptcy expenses as one component of the agency costs of debt. In later articles, however, authors have begun to treat them as a separate type of frictional cost (see, e.g., Leland, 1998).

9We refrain from factoring $L_1$ out of the expectation term, since it may be treated as a random variable.
3.2 Mutual Insurer Claims Structure

**Equity Stake**

We now explicitly separate the ownership and the policyholder stake that mutual clients acquire with their insurance contracts. As discussed in the first section, one important difference compared to stock insurance companies is the recovery option, i.e., the right to demand additional premiums in times of financial distress. Provided a mutual insurer exhibits such a feature, we can express the present value of its equity claims, $EC_0^M$, analogously to $EC_0^S$ as follows:

$$EC_0^M = e^{-rE^Q} (A_1 - L_1) + RO_0^M + DPO_0^M,$$

where $RO_0^M$ equals the present value of the recovery option and $DPO_0^M$ denotes the present value of the default put option of the mutual insurer. These two building blocks will be discussed in the following. The payoff profile of the default put option of the mutual at time $t = 1$ is depicted in Figure 2. It differs from that of its stock insurer counterpart because the mutual firm remains solvent as long as the recovery option has not been fully exhausted. More specifically, the assets at time $t = 1$ have to fall under a lower default threshold $X = L_1 - AP^{\text{max}}$ than for the stock insurance company before bankruptcy is declared and the remaining assets are distributed among those members with valid claims. $AP^{\text{max}}$ denotes the
upper limit on additional premiums that can be charged through the recovery option.\textsuperscript{10} Formally, we define the present value of the mutual insurer’s default put option, $DPO_0^M$, as

\begin{equation}
DPO_0^M = PO_0^M + BPO_0^M',
\end{equation}

where $PO_0^M = e^{-rE}Q (\max [X - A_1, 0])$ is the present value of a European put option with strike price $X$ and $BPO_0^M' = e^{-rE}Q (AP_{\text{max}} \mathbf{1}_{A_1 < X})$ is the present value of a cash-or-nothing binary put option, which reflects the fact that, in the instance in which the mutual insurer becomes insolvent, the assets will have dropped below the liabilities by an amount of $AP_{\text{max}}$. By comparing the respective payoff profiles in Figure 2, we notice that generally $PO_0^M \leq DPO_0^M \leq DPO_0^S$. In addition, the smaller $AP_{\text{max}}$, the higher $DPO_0^M$ and, in the special case of $AP_{\text{max}} = 0$ (i.e., a mutual without recovery option), we get $X = L_1$, $PO_0^M = DPO_0^M = DPO_0^S$, and $BPO_0^M' = 0$.

![Figure 2: Payoff Profile of the Mutual Insurer’s Default Put Option at Time $t = 1$](image)

The solid line represents the payoff profile of the mutual insurer’s default put option at time $t = 1 (DPO_1^M)$. $AP_{\text{max}}$ denotes the upper limit on additional premiums that can be charged through the recovery option. The elements of the replicating portfolio ($PO_1^M$ and $BPO_1^M'$) are illustrated by the dashed lines. For comparison purposes, the dot-dashed line indicates the payoff profile of the default put option of a stock insurer with identical assets and liabilities ($DPO_1^S$).

Furthermore, Figure 3 shows the payoff profile of the recovery option at time $t = 1$. The corresponding present value, $RO_0^M$, adheres to the relationship:

\begin{equation}
RO_0^M = DPO_0^S - DPO_0^M.
\end{equation}

\textsuperscript{10}$AP_{\text{max}}$ is usually defined in a company’s charter. In our model, it could easily be adjusted to account for members’ potential default risk or reluctance to pay additional premiums.
When \( X \leq A_1 \leq L_1 \), i.e., the deficit \( L_1 - A_1 \) is less than \( AP^{\text{max}} \), additional premiums are collected from the members to eliminate the shortage. \( RO^M_0 \) is maximized for \( AP^{\text{max}} = L_1 \), in which case the mutual insurer’s default put option is worthless \( (DPO^M_0 = 0) \). On the other hand, without a recovery option \( (AP^{\text{max}} = 0) \), we have \( RO^M_0 = 0 \) and \( DPO^M_0 = DPO^S_0 \).\(^{11}\) Since, in any case, \( DPO^S_0 \) perfectly decomposes into \( RO^M_0 \) and \( DPO^M_0 \), the recovery option does not cause a difference between \( EC^S_0 \) and \( EC^M_0 \). However, in its presence, the clients of a mutual insurer ceteris paribus benefit from a higher safety level of their policies, which is reflected by the aforementioned fact that \( DPO^M_0 < DPO^S_0 \), unless \( AP^{\text{max}} = 0 \). Economically, the recovery option is equivalent to contingent equity capital.\(^{12}\) Intuitively, it is a simple ex post extension of the idea of risk pooling. Each mutual client enters the respective binding commitment ex ante, i.e., before it is revealed whether he or she actually suffers a loss. If due, the additional premium at time \( t = 1 \) then needs to be paid by all members, not just those with valid insurance claims. Consequently, the probability that the latter are fully indemnified is greater for a mutual than for a stock firm.\(^{13}\)

There is commonly no secondary market for ownership stakes in mutual insurance companies. As a consequence, the payoff profile of the equity capital of a mutual insurer and, in turn, its present value crucially depend on the premium refund policy of the management and the ability of the members to prompt an initial public offering (IPO) or break-up of the company. Let \( \delta \) be the payout (premium refund) ratio and \( p_L \) the probability of demutualization or liquidation.\(^{14}\) If \( A_1 > L_1 \), members either receive the whole value of the equity with probability \( p_L \) or a premium refund of \( \delta(A_1 - L_1) \) with probability \( (1 - p_L) \). We summarize these two cases in the parameter \( \gamma = p_L + (1 - p_L)\delta \), which can be interpreted as the expected payoff per unit of equity capital, given the company is solvent at time \( t = 1 \). Since \( \delta \in [0, 1] \) and \( p_L \in [0, 1] \), we have \( \gamma \in [0, 1] \). The fraction \((1 - \gamma)\), in contrast, represents that part of \((A_1 - L_1)\) that cannot be extracted by the members.\(^{15}\) Again, due to rational expectations, this is anticipated ex ante. In reality, \((1 - \gamma)\) is likely to be a large percentage of the total equity capital. Therefore, despite their risk aversion, prospective mutual members should be unwilling to pay for the nonrealizable component of the equity stake. Against this background, we define the present value of the member capital, \( MC^M_0 \), as follows:

\[
MC^M_0 = \gamma \left( e^{-r} E^Q(A_1 - L_1) + RO^M_0 + DPO^M_0 \right).
\] (13)

\(^{11}\)Thus, the choice of \( AP^{\text{max}} \) determines how \( DPO^S_0 \) is split into \( DPO^M_0 \) and \( RO^M_0 \).

\(^{12}\)Being an equity substitute, in some jurisdictions the recovery option can be accounted for by mutual insurers when calculating their solvency capital charges.

\(^{13}\)As an illustration for this reasoning, consider the following simple example. Define \( m \) as the number of individuals with losses at time \( t = 1 \), which, in all reasonable cases, should be smaller than the number of members or policyholders \( n \). In addition, for the sake of simplicity, let all losses be of the same size \( L \), such that we have \( L_1 = mL \). Assuming a pro-rata distribution rule, this implies that if \( A_1 < L_1 \), stock insurer policyholders with valid claims are compensated with \( \frac{A_1}{m} \). In contrast to that, mutual members have to pay an additional premium of \( \frac{L_1 - A_1}{n} \) while being fully indemnified for their losses. Thus, for the mutual contracts to be more beneficial, the following needs to hold: \(- L + \frac{L_1 - A_1}{m} < - L + \frac{L_1 - A_1}{n} \). This ultimately reduces to the condition \( \frac{(L_1 - A_1)}{n} < \frac{(L_1 - A_1)}{m} \) that is met so long as \( n > m \).

\(^{14}\)From an agency-theoretic perspective, the firm’s management generally has a preference to retain as much capital in the company as possible (see, e.g., Jensen, 1986). This aspect of the owner-manager conflict lowers the premium refund ratio \( \delta \). Furthermore, in contrast to a corporation, there are no blockholders in a mutual insurer. Therefore, \( p_L \) will depend on the members’ ability to coordinate an agreement on the demutualization or liquidation of the firm.

\(^{15}\)Note that \( p_L = 1 \) or \( \delta = 1 \) directly results in \( \gamma = 1 \) such that there is no nonrealizable equity component.
Figure 3: Payoff Profile of the Mutual Insurer’s Recovery Option at Time $t = 1$

The solid line represents the payoff profile of the recovery option at time $t = 1$ ($RO_1$). The recovery option can be drawn upon by the mutual insurer to compensate for deficits up to the maximum additional premium $AP^{\text{max}}$. The elements of the replicating portfolio ($DP_1^S$, $PO_1^M$, and $BP_1^M$) are illustrated by the dashed lines.

However, for the company to be founded at all, the full amount of $EC_0^M$ is required at time $t = 0$. Otherwise, the total asset value and hence all payoffs at time $t = 1$ will be even lower, leading members to further reduce the contributions that they are prepared to accept. This initial situation cannot result in an equilibrium with risk sharing. Thus, we assume that risk-neutral founding capital providers, whose repayment is contractually guaranteed, step in. In line with Equation (13), the present value of their claims, $FC_0^M$, is given by the expression

$$FC_0^M = (1 - \gamma) \left( e^{-r} E^Q (A_1 - L_1) + RO_0^M + DPO_0^M \right).$$

(14)

Owing to their risk neutrality, these external investors are subject to the same participation constraint as the shareholders of the stock firm. Consequently, to achieve a zero-NPV investment, their initial cash outlay $FC^M$ must equal $FC_0^M$.\textsuperscript{16}

\textsuperscript{16}$FC_0^M$ can only be demanded from the initial members, if they are compensated for the foregone payoffs at the end of the period. This might, e.g., be achieved through a contractual right to be paid an amount of $FC_1^M$ at time $t = 1$ by the consecutive generation of members. This right would be worth $FC_0^M = e^{-r} E^Q (FC_1^M)$ today.
Policyholder Stake

Consistent with Equation (10), the present value of the mutual insurer’s policyholder stake, $P_M^0$, is:

$$P_M^0 = e^{-r} E^Q (L_1) - RO_M^0 - DP_O^M.$$  (15)

As in the stock insurer case, $e^{-r} E^Q (L_1)$ equals the fair insurance premium volume without default risk. Instead of subtracting $DPO_S^0$, however, we now have a short position in the combination of the recovery option and the default put option of the mutual.\(^{17}\) If, at the end of the period, the assets have fallen below the claims costs, the policyholder stake of the mutual insurance company is associated with the same financial loss as that of a stock insurer. This is due to the fact that the members are either charged $L_1 - A_1$ through the recovery option (when $X < A_1 < L_1$) or, in case of insolvency (when $A_1 < X$), they suffer a deficit of $L_1 - A_1$. Consequently, $P_M^0$ equals $P_S^0$.

Premium

Unlike the stock insurer, which collects equity capital and premiums separately, the mutual firm sells contracts that comprise both the ownership and the policyholder stake at the same time. Hence, the fair price of a mutual policy $\pi_M^i$ must comprise both a charge for the insurance coverage and for the member capital such that the aggregate premium revenue of $\Pi_M = \sum_{i=1}^{n} \pi_M^i$ corresponds to the sum $MC_M^0 + P_M^0$.\(^{18}\) This implies that, in the absence of frictions, the mutual insurer has the time $t = 0$ asset value $A_0 = FC_M^0 + \Pi_M = FC_0^M + MC_0^M + P_0^M$ at its disposal.

Frictions

Below, we introduce agency costs of outside equity, agency costs of debt, and bankruptcy costs into the claims structure of the mutual insurer. The consequences of each of these frictions are different than for the stock insurance company. Figure 4 illustrates the respective changes of the payoff profiles at the end of the first period.

Let $\alpha_M$ be the percentage of the overall equity capital that is absorbed by the owner-manager conflict in a mutual insurer. Mayers and Smith (1981, 2005) argue that mutuals are equipped with less efficient governance mechanisms than stock insurance companies and should therefore be associated with higher agency costs of equity. Consequently, we assume $\alpha_M > \alpha_S$ and, consistent with Equation (3), specify the present value of the agency costs of equity incurred by the mutual insurer, $AC_0^M$, as follows:

$$AC_0^M = \alpha_M EC_0^M = \alpha_M (MC_0^M + FC_0^M).$$  (16)

\(^{17}\)Recall from Equation (12) that $DPO_S^0 = RO_M^0 + DPO_M^0$.
\(^{18}\)Note that for the position of the mutual members to be equivalent to that of the policyholders of a stock insurer who additionally own all shares of their company, full participation in the mutual insurer’s equity capital payoff is needed.
Since the owner-manager conflict applies to both equity components in the same manner, it is reasonable to apply a pro-rata distribution rule for these costs. Thus, in a set-up with market frictions, the present value of the ownership claims held by the mutual members decreases to:

\[ MC_0^{Mf} = MC_0^M - \alpha_M MC_0^M = (1 - \alpha_M) \gamma \left( e^{-r} E_q (A_1 - L_1) + RO_0^M + DPO_0^M \right). \]  

(17)

Similarly, the following is an expression for the present value of the founding capital payoff in the presence of frictions, \( FC_0^{Mf} \):

\[ FC_0^{Mf} = FC_0^M - \alpha_M FC_0^M = (1 - \alpha_M)(1 - \gamma) \left( e^{-r} E_q (A_1 - L_1) + RO_0^M + DPO_0^M \right). \]  

(18)

To ensure the participation of the risk-neutral founding capital providers, \( AC_0^M \) needs to be fully borne by the members of the mutual insurer. Hence, \( \pi_0^M \) is increased by a loading, which leads to a new premium volume of \( \Pi_0^{Mf} = MC_0^{Mf} + P_0^M + AC_0^M \).

Moreover, the owner-policyholder conflict is not relevant in the context of the mutual insurer. This is due to the fact that members hold both types of claims in the company (see, e.g., Garven, 1987). Suppose the mutual has the same investment opportunities as the stock insurer. If members could fully participate in the firm’s equity payoff, then they would be indifferent between the high (\( \sigma_H \)) and the low risk investment opportunity (\( \sigma_L \)). Because of the necessity to accommodate founding capital providers, however, the latter will be favored. To see this, consider the following relationships:

\[ MC_0^M(\sigma_H) + P_0^M(\sigma_H) < MC_0^M(\sigma_L) + P_0^M(\sigma_L) \]  

(19)

\[ FC_0^M(\sigma_H) > FC_0^M(\sigma_L). \]  

(20)

Raising the volatility of the company’s asset portfolio would cause a redistribution of value from the members to the outside investors. Therefore, \( \Pi_0^{Mf} \) should be based on \( \sigma_L \). In addition, as the members’ preference for the low risk strategy is correctly anticipated by the founding capital providers, their initial contribution will be \( FC_0^{Mf} = FC_0^M(\sigma_L) \).

Finally, we assume that the mutual insurer faces the same bankruptcy charges \( \beta \) as the stock insurer. Due to the lower default threshold \( X \) established by the recovery option, however, the respective absolute value should ceteris paribus be smaller. Accounting for these considerations, the present value of the bankruptcy costs of the mutual insurer, \( BC_0^M \), can be expressed as:

\[ BC_0^M = \beta \left( BPO_0^{M''} - PO_0^M \right). \]  

(21)
\(BPO_0^{M'} = e^{-r}E^Q (X1_{A_1 < X})\) is the present value of a cash-or-nothing binary put option with a payoff of \(X\) if \(A_1 < X\) and zero otherwise. Equation (21) can be interpreted in the very same way as Equation (7): given the value of the mutual insurer’s assets at time \(t = 1\) turns out to be below the firm’s default threshold \(X\), a sum of \(\beta A_1\) is spent for the bankruptcy proceedings. Thus, when financial distress is not costless, the present value of the mutual insurer’s policyholder stake declines to \(P_{0M}^f\):

\[
P_{0M}^f = P_0^M - BC_0^M = e^{-r}E^Q(L_1) - RO_0^M - (1 - \beta)P_0^M - BPO_0^{M'} - \beta BPO_0^{M''}.
\]

(22)

Despite the fact that they forgo the corresponding payoff at time \(t = 1\), however, \(BC_0^M\) needs to be contributed by the risk-averse members of the mutual. Consequently, they still make an initial payment of \(\Pi^f = MC_0^M + P_0^M + AC_0^M = MC_0^M + P_0^M + BC_0^M + AC_0^M\) so that the firm’s total capital at the beginning of the period can be broken down as follows:

\[
A_0 = FC_0^M + MC_0^M + P_0^M + BC_0^M + AC_0^M.
\]

(23)

Figure 4: Payoff Profiles of the Claims on a Mutual Insurer’s Assets at Time \(t = 1\)

This figure shows the payoff profiles of the equity capital and policyholder stake of a mutual insurance company at time \(t = 1\) before \((MC_1^M, P_1^M)\) and after the introduction of frictions \((MC_1^M, P_1^M)\). Agency costs of equity and bankruptcy costs are represented by the shaded areas between \(MC_1^M\) and \(MC_1^M\) as well as \(P_1^M\) and \(P_1^M\), respectively. The dashed lines illustrate the elements of the replicating portfolios.

\(^{19}\)Recall from Equation (11) that \(DPO_0^M = P_0^M + BPO_0^{M'}\).
3.3 Interaction of the Major Model Components

To finish this section, we now briefly illustrate the impact of the various model components on the premium volume of a mutual insurer relative to a comparable stock insurer. Think of two insurance firms with the exact same underlying assets and policies: one is founded as a corporation and the other one adopts the form of a mutual. Figure 5 depicts the general relationship between the claims structures of these two companies. The bar on the very left represents the simplest case of the stock insurer in a frictionless market. Here, the premium volume $\Pi^S$ is equivalent to the present value of the policyholder stake $P^S_0$. Furthermore, the second bar shows the claims structure of a mutual insurance company in the absence of frictions. Obviously, its policyholder stake has the same value as that of the stock insurer. Moreover, the sum of the mutual’s realizable and nonrealizable equity components equals the value of the stock insurer’s equity capital, i.e., $EC^S_0 = MC^M_0 + FC^M_0$. The aggregate premium $\Pi^M$ charged by the mutual, however, comprises $P^M_0$ and $MC^M_0$ and is thus larger than $\Pi^S$.

In addition, the two bars on the right depict how the claims structure is affected by the introduction of frictions. Since the shareholders of the stock insurer prompt management to choose the high risk strategy, value is shifted from the policyholder to the equity stake. At the same time, bankruptcy costs $(BC^S_0)$ further reduce the size of the former to $P^S_0$. Similarly, the present value of the agency costs $AC^S_0$
### Basic Options

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tr>
<td>RO&lt;sub&gt;M&lt;/sub&gt;&lt;sup&gt;0&lt;/sup&gt;</td>
<td>present value of the recovery option</td>
</tr>
<tr>
<td>DPO&lt;sub&gt;M&lt;/sub&gt;&lt;sup&gt;0&lt;/sup&gt;</td>
<td>present value of the default put option</td>
</tr>
<tr>
<td>BPO&lt;sub&gt;M&lt;/sub&gt;&lt;sup&gt;0&lt;/sup&gt;′</td>
<td>present value of a cash-or-nothing binary put option that pays off ( A_{1}^\text{pmax} ) if ( A_{1} &lt; X )</td>
</tr>
<tr>
<td>PO&lt;sub&gt;M&lt;/sub&gt;&lt;sup&gt;0&lt;/sup&gt;</td>
<td>present value of a European put option with strike price ( X )</td>
</tr>
<tr>
<td>BPO&lt;sub&gt;M&lt;/sub&gt;&lt;sup&gt;0&lt;/sup&gt;′′</td>
<td>present value of a cash-or-nothing binary put option</td>
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### Frictional Costs

<table>
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<th>Symbol</th>
<th>Description</th>
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<tr>
<td>AC&lt;sub&gt;M&lt;/sub&gt;&lt;sup&gt;0&lt;/sup&gt;</td>
<td>present value of the agency costs of equity</td>
</tr>
<tr>
<td>BC&lt;sub&gt;M&lt;/sub&gt;&lt;sup&gt;0&lt;/sup&gt;</td>
<td>present value of the bankruptcy costs</td>
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### Claims

<table>
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<th>Symbol</th>
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<td>FC&lt;sub&gt;M&lt;/sub&gt;&lt;sup&gt;0&lt;/sup&gt;</td>
<td>present value of the founding capital in the case without frictions</td>
</tr>
<tr>
<td>FC&lt;sub&gt;Mf&lt;/sub&gt;&lt;sup&gt;0&lt;/sup&gt;</td>
<td>present value of the founding capital in the case with frictions</td>
</tr>
<tr>
<td>MC&lt;sub&gt;M&lt;/sub&gt;&lt;sup&gt;0&lt;/sup&gt;</td>
<td>present value of the member capital in the case without frictions</td>
</tr>
<tr>
<td>MC&lt;sub&gt;Mf&lt;/sub&gt;&lt;sup&gt;0&lt;/sup&gt;</td>
<td>present value of the member capital in the case with frictions</td>
</tr>
<tr>
<td>P&lt;sub&gt;M&lt;/sub&gt;&lt;sup&gt;0&lt;/sup&gt;</td>
<td>present value of the policyholder stake in case without frictions</td>
</tr>
<tr>
<td>P&lt;sub&gt;Mf&lt;/sub&gt;&lt;sup&gt;0&lt;/sup&gt;</td>
<td>present value of the policyholder stake in case with frictions</td>
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</table>

### Contributions

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<td>FC&lt;sub&gt;M&lt;/sub&gt;</td>
<td>contribution of the founding capital providers in the case without frictions</td>
</tr>
<tr>
<td>FC&lt;sub&gt;Mf&lt;/sub&gt;</td>
<td>contribution of the founding capital providers in the case with frictions</td>
</tr>
<tr>
<td>Π&lt;sub&gt;M&lt;/sub&gt;</td>
<td>contribution of the members in the case without frictions</td>
</tr>
<tr>
<td>Π&lt;sub&gt;Mf&lt;/sub&gt;</td>
<td>contribution of the members in the case with frictions</td>
</tr>
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</table>

Table 2: Summary of Notations for the Mutual Insurer

is separated from the equity value \( EC_{Sf}^{0} \). Risk sharing does not take place unless both types of frictional costs are borne by the policyholders. Thus, the premium volume of the stock insurer in the presence of frictions is \( \Pi_{Sf} = P_{0}^{Sf} + BC_{0}^{S} + AC_{0}^{S} \). The mutual insurer, in contrast, runs the low risk strategy. Its agency costs \( AC_{0}^{M} \) are larger than those of the stock insurer and accrue to both the realizable and nonrealizable equity components, reducing their values to \( MC_{0}^{Mf} \) and \( FC_{0}^{Mf} \), respectively. Yet, due to the recovery option and the low risk investment strategy, the mutual insurer faces smaller bankruptcy costs \( BC_{0}^{M} \) than the stock insurer. Finally, its premium volume \( \Pi_{Mf} \) includes all present values except \( FC_{0}^{Mf} \). The notation for the central model components is summarized in Tables 1 and 2.

### 4 Numerical Analysis

In this section, we make concrete assumptions for the dynamics of the firms’ assets and provide closed-form solutions for the various option prices in our model framework. Subsequently, we discuss a numerical example as well as various model sensitivities to illustrate the effects of recovery option, equity partic-
This figure illustrates the composition of the stock and the mutual insurer premium volume according to the model framework before ($\Pi^S, \Pi^M$) and after the introduction of frictions ($\Pi'^S, \Pi'^M$). Agency costs of equity ($AC^S_0, AC^M_0$) and bankruptcy costs ($BC^S_0, BC^M_0$) are represented by the areas shaded in light grey. Together with the part of the equity capital that is paid in by external investors ($EC^S_0, FC^M_0, EC'^S_0, FC'^M_0$), the premium volumes make up the initial asset value of the firms $A_0$.

Figure 5: Composition of the Premium Revenues (Stylized)

4.1 Option Pricing Formulae

Suppose that trading takes place continuously in time and that the term structure of interest rates is flat and deterministic. The insurance companies’ assets are assumed to be stochastic, and their dynamics are modeled by a Geometric Brownian Motion under the risk-neutral measure $Q$:

$$\frac{dA_t}{A_t} = rdt + \sigma dW^Q_t,$$

where the drift is given by the risk-free interest rate $r$, $\sigma \in \sigma_L, \sigma_H$ denotes the return volatility of the assets, and $dW^Q_t$ is a standard Wiener process under $Q$.\(^{20}\) The insurer’s claims are assumed to be deterministic.\(^{21}\) Under these assumptions, closed-form solutions for the present values of the various European options

\(^{20}\)As a consequence, asset returns are normally distributed. We are aware that, for most investments, this is not entirely consistent with available empirical evidence (see, e.g., Officer, 1972). With regard to our research goal, however, it can be viewed as an acceptable simplification.

\(^{21}\)This decision is made for reasons of computational convenience. Since the model framework in Section 3 has been deliberately kept on a general level, different assumptions for the asset and claims dynamics as well as associated option-pricing frameworks can be applied without loss of generality.
described in Section 3 are available. In line with the one-period model from Section 3, the present value of the stock insurer default put option, $DPO^S_0$, can be computed as follows (see Black and Scholes, 1973):

\[ DPO^S_0 = e^{-r}E^Q (\max [L_1 - A_1, 0]) \]
\[ = e^{-r}L_1 \Phi(-d_1) - A_0 \Phi(-d_2), \] (25)

where $\Phi(x)$ is the cumulative distribution function of the standard normal distribution and

\[ d_1 = \frac{\ln(A_0/L_1) + r - \sigma^2/2}{\sigma}, \quad d_2 = \frac{\ln(A_0/L_1) + r + \sigma^2/2}{\sigma}. \]

To determine $BC^S_0$, we also need to calculate $BP O^S_0$. Rubinstein and Reiner (1991) show that the price of this cash-or-nothing binary put option is:

\[ BP O^S_0 = e^{-r}E^Q (L_1 1_{A_1 < L_1}) \]
\[ = e^{-r}L_1 \Phi(-d_1). \] (26)

Furthermore, the present value of the mutual insurer’s default put option, $DPO^M_0$, comprises two components. The first one is a European put option, whose price $PO^M_0$ adheres to the following formula (see Black and Scholes, 1973):

\[ PO^M_0 = e^{-r}E^Q (\max [X - A_1, 0]) \]
\[ = e^{-r}X \Phi(x_1) - A_0 \Phi(x_2) \]
\[ = e^{-r}(L_1 - AP^{\max}) \Phi(-x_1) - A_0 \Phi(-x_2), \] (27)

where

\[ x_1 = \frac{\ln (A_0/(L_1 - AP^{\max})) + r - \sigma^2/2}{\sigma_A}, \quad x_2 = \frac{\ln (A_0/(L_1 - AP^{\max})) + r + \sigma^2/2}{\sigma_A}. \]

The second component is a cash-or-nothing binary put option that pays $AP^{\max}$ if $A_1 < X$ and zero otherwise. Its present value equals (see Rubinstein and Reiner, 1991)

\[ BPO^M_0 = e^{-r}E^Q (AP^{\max} 1_{A_1 < X}) \]
\[ = e^{-r}AP^{\max} \Phi(-x_1). \] (28)

Based on Equations (27) and (28), it is possible to derive $DPO^M_0$:

\[ DPO^M_0 = PO^M_0 + BPO^M_0 \]
\[ = e^{-r}(L_1 - AP^{\max}) \Phi(-x_1) - A_0 \Phi(-x_2) + e^{-r}AP^{\max} \Phi(-x_1) \]
\[ = e^{-r}L_1 \Phi(-x_1) - A_0 \Phi(-x_2). \] (29)
This formula clearly resembles Equation (25), which describes the price of the default put option of a stock insurer. Yet, the probabilities with which the terms \( e^{-rL_1} \) and \( A_0 \) are weighted differ. To grasp the intuition behind this, recall from Section 3.2 that the assets \( A_1 \) have to fall below the threshold \( X \) before the default put option of the mutual insurer is in the money. Contingent on \( A_1 < X \), however, the payoff profiles of \( DPO^M \) and \( DPO^S \) are congruent (refer back to Figure 2): in case \( A_1 < X \), both options pay \( L_1 - A_1 \). As a result, the formula for \( DPO^M_0 \) includes \( e^{-rL_1} \) and \( A_0 \), but weighted with the probabilities \( \Phi(-x_1) \) and \( \Phi(-x_2) \) instead of \( \Phi(-d_1) \) and \( \Phi(-d_2) \).

Combining Equations (25) and (29), the value of the recovery option can be expressed as

\[
RO^M_0 = DPO^S_0 - DPO^M_0 = e^{-rL_1} \Phi(-d_1) - A_0 \Phi(-d_2) - e^{-rL_1} \Phi(-x_1) + A_0 \Phi(-x_2) \tag{30}
\]

Finally, \( BPO^M_0 \) is required to compute \( BC^M_0 \). Following the same rationale as above, we get

\[
BPO^M_0 = e^{-r} \mathbb{E}^Q (X 1_{A_1 < X}) = e^{-r} X \Phi(-x_1) = e^{-r}(L_1 - AP_{max}) \Phi(-x_1). \tag{31}
\]

4.2 Numerical Example and Sensitivities

Based on the aforementioned formulae, the claims in mutual and stock insurance companies can now be valued. Table 3 contains the basic input parameters that underlie our numerical analyses. It is important to note that all of our results with regard to the aggregate premium revenue of the two organizational forms similarly hold for the price of their individual insurance contracts, since the respective policyholder pools are assumed to be identical (refer to Section 3). Hence, in the following, we will use the terms “premium” and “premium volume” interchangeably. The resulting option prices, frictional costs, claims values, and stakeholder contributions can be found in Table 4.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( A_0 )</td>
<td>100.00</td>
<td>value of the assets at time ( t = 0 )</td>
</tr>
<tr>
<td>( L_0 )</td>
<td>85.00</td>
<td>value of the liabilities at time ( t = 0 )</td>
</tr>
<tr>
<td>( AP_{max} )</td>
<td>5.00</td>
<td>cap on additional premiums</td>
</tr>
<tr>
<td>( r )</td>
<td>0.02</td>
<td>risk-free interest rate</td>
</tr>
<tr>
<td>( \sigma_H )</td>
<td>0.20</td>
<td>asset return volatility for high risk strategy (owner-policyholder conflict)</td>
</tr>
<tr>
<td>( \sigma_L )</td>
<td>0.10</td>
<td>asset return volatility for low risk strategy (owner-policyholder conflict)</td>
</tr>
<tr>
<td>( \alpha_S )</td>
<td>0.10</td>
<td>deadweight-loss fraction for owner-manager conflict (stock insurer)</td>
</tr>
<tr>
<td>( \alpha_M )</td>
<td>0.20</td>
<td>deadweight-loss fraction for owner-manager conflict (mutual insurer)</td>
</tr>
<tr>
<td>( \beta )</td>
<td>0.10</td>
<td>bankruptcy charge</td>
</tr>
<tr>
<td>( \gamma )</td>
<td>0.10</td>
<td>fraction of realizable equity (mutual insurer)</td>
</tr>
</tbody>
</table>

Table 3: Input Parameter Values
Table 4: Numerical Example

This table contains the values of all building blocks in the claims structure of a stock and a mutual insurer for the parameter values shown in Table 3 under the model set-up with and without frictions. In the presence of frictions, agency and bankruptcy costs cause a positive deadweight loss on the equity and the policyholder stakes of both companies, and the results for the stock insurer are based on the high risk investment strategy ($\sigma_H$).

In the set-up without frictions, the value of the default put option of the stock insurer $DPO^S_0$ (0.2017) perfectly splits into $RO^M_0$ (0.0866) and $DPO^M_0$ (0.1151). Moreover, the total equity value of the mutual consists of the realizable component attributable to the members $MC^M_0$ (1.5202) and the founding capital $FC^M_0$ (13.6815). Due to the fact that, in the absence of frictions, both firms choose the same risk strategy, the equity stake $FC^M_0 + MC^M_0$ (13.6815 + 1.5202 = 15.2017) and the policyholder stake $P^M_0$ (84.7983) of the mutual are worth the same as their stock insurer equivalents $EC^S_0$ and $P^S_0$. The mutual premium volume $\Pi^M$ (86.3185) exceeds the stock insurer premium volume $\Pi^S$ (84.7983) by the members’ contribution to the equity capital $MC^M_0$ (1.5202).

In the presence of frictions, the stock insurer switches to high risk investments, causing a sharp increase in its default risk as reflected by $DPO^S_0$ (2.1613). At the same time, value is shifted from the policyholder to the ownership stake. Agency costs $AC^S_0$ (1.7161) and bankruptcy costs $BC^S_0$ (1.8073) lead to a deadweight loss on the claims such that $EC^S_0$ (15.4452) and $P^S_0$ (81.0314) do not sum up to the initial value of the assets $A_0$ (100.0000). The amount $AC^S_0 + BC^S_0$ (3.5234) is included in the
premium volume $\Pi_{Sf}^{M}$ (84.5548). Since the mutual insurer sticks with the low risk strategy, its default risk is unchanged ($DPO_{0}^{M} = 0.1151$). However, it exhibits higher agency costs $AC_{0}^{M}$ (3.0403) and lower bankruptcy costs $BC_{0}^{M}$ (0.1163) than the stock insurer. The latter reduce the value of its policyholder stake to $D_{0}^{Sf}$ (84.6820). $AC_{0}^{M}$, in contrast, pertains to both $FC_{0}^{M}$ (10.9452) and $MC_{0}^{M}$ (1.2161). The mutual’s premium volume $\Pi_{Mf}^{M}$ (89.0548) consists of all claims values and frictional costs except $FC_{0}^{M}$.

The sensitivities of the mutual insurer’s premium revenue with regard to key input parameters of the model are illustrated in Figure 6. All four subfigures relate to the more realistic set-up with frictions. For comparison purposes, we have included a dashed line, representing the premium volume of the corresponding stock insurer. The previously described results for the parameter values of Table 3 are indicated by dotted lines. Figure 6(a) allows us to assess the discrepancy between $\Pi_{Mf}^{M}$ and $\Pi_{Sf}^{M}$ in terms of the extent to which mutual members participate in the firm’s equity payoff. The lower $\gamma$, the less equity value is included in the mutual premiums. Due to the different agency costs, bankruptcy costs, and risk strategies, however, we have $\Pi_{Mf}^{M} > \Pi_{Sf}^{M}$ in any case, even when $\gamma = 0$. A similar relationship can be observed for the severity of the agency conflict between owners and managers of the mutual insurer as shown in Figure 6(b). In the hypothetical setting with $\alpha_{M} = \alpha_{S}$, $\Pi_{Mf}^{M}$ still exceeds $\Pi_{Sf}^{M}$ because of the companies’ different risk strategies ($\sigma_{L} < \sigma_{H}$) and the fact that mutual members contribute $MC_{0}^{M}$ to the firm’s equity capital through their premiums ($\gamma > 0$). Furthermore, in Figure 6(c), we see a nonlinear decline of $\Pi_{Mf}^{M}$ for an increasing $\sigma_{L}$.24 At the point where $\sigma_{L} = \sigma_{H}$, equality of $\Pi_{Mf}^{M}$ and $\Pi_{Sf}^{M}$ is precluded by the fact that $\alpha_{M} > \alpha_{S}$ and $\gamma > 0$. Finally, Figure 6(d) is a plot of the premium volumes against the paid-in equity capital, i.e., $EC_{0}^{S} (\sigma_{H})$ and $EC_{0}^{M} (\sigma_{L})$.25 Here, we vary the initial asset value $A_{0}$ while holding $L_{0}$ constant. As could be expected, $\Pi_{Mf}^{M}$ lies strictly above $\Pi_{Sf}^{M}$. Also, both curves are upward sloping and concave, meaning that, for larger amounts of equity, the policies grow more expensive.

23The charge $\beta$ simply determines the part of the frictionless policyholder claims $P_{0}^{S}$ and $P_{0}^{M}$ that is spun off into the present value of the bankruptcy costs (see Section 3). Since the latter needs to be included in the premium volume anyway, $\beta$ does not have an impact on $\Pi_{Sf}^{S}$ and $\Pi_{Sf}^{M}$ and is thus not considered in this analysis.

24Overall, the reduction appears relatively moderate, since only $P_{0}^{Mf}$ actually falls in $\sigma_{L}$. The remaining three components of the mutual premium volume, i.e., $BC_{0}^{M}$, $AC_{0}^{M}$, and $MC_{0}^{M}$, grow with the firm’s asset volatility.

25Recall from Figure 5 that the paid-in equity capital at time $t = 0$ equals $EC_{0}^{S} (\sigma_{H}) = EC_{0}^{Sf} + AC_{0}^{S}$ for the stock and $EC_{0}^{M} (\sigma_{L}) = MC_{0}^{Mf} + FC_{0}^{Mf} + AC_{0}^{M}$ for the mutual insurer.
Figure 6: Determinants of the Difference in Premium Volumes

This figure shows the sensitivities of the mutual insurer’s premium volume $\Pi^{Mf}$ in the presence of frictions with regard to equity participation, agency costs, asset volatility, and capital structure. The corresponding revenues of the stock insurer $\Pi^{Sf}$ are included as dashed lines for comparison purposes. Dotted lines indicate the values from Table 4 that arise for the original model configuration (Table 3). In accordance with their definition, the following restrictions have been imposed on the input parameters: $0 \leq \gamma \leq 1$, $\alpha_M \geq \alpha_S$, and $0 \leq \sigma_L \leq \sigma_H$. $EC^{Sf}(\sigma_H) = EC^{Sf}_0 + AC^{Sf}_0$ and $EC^{Mf}(\sigma_L) = MC^{Mf}_0 + FC^{Mf}_0 + AC^{Mf}_0$ equal the paid-in equity capital at time $t = 0$ of the stock and the mutual insurer, respectively.

To sum up, our model framework suggests that the premiums of the mutual insurer should ceteris paribus be higher than those of the stock insurer, unless the following conditions are jointly fulfilled: the mutual’s equity is entirely nonrealizable ($\gamma = 0$), the companies choose exactly the same asset risk ($\sigma_L = \sigma_H$), and each organizational form is equally successful at keeping the owner-manager conflict in check ($\alpha_M = \alpha_S$).\textsuperscript{26} In reality, however, the degree of equity participation ($\gamma$) might be low but it will almost never be zero, since both the probability of liquidation ($p_L$) and the payout ratio ($\delta$) should be strictly positive. Likewise, the actual number of investment choices for institutions is virtually infinite such that the stock insurer will always be able to implement a more risky investment strategy ($\sigma_H$) if it so desires. Finally, empirical studies have documented that mutual managers dispose of more leeway for

\textsuperscript{26}Clearly, the latter two conditions hold in a frictionless market.
the pursuit of their own interests ($\alpha_M$) than their stock insurer counterparts (see, e.g., Mayers and Smith, 2005). In short, these variables seem to leave little room for an equality of premiums and safety levels. Hence, in the next section, we will exclusively focus on the role of the firms’ equity capital.

4.3 On the Relationships between Premiums, Safety Level, and Equity

In the following, we identify feasible combinations of the three central magnitudes premium size, safety level, and equity capital. Again, the calculations are based on the assumption of frictions and the parameter values shown in Table 3. The discussion will be centered around Figure 7, which offers a consolidated view of our main numerical results. By definition, all four curves begin at the origin. Let us first consider equity-premium-combinations for the mutual (solid curve) and the stock insurer (dashed curve). As highlighted before, the solid curve lies strictly above the dashed curve. Hence, the mutual is only able to offer policies for the same premium as the stock company if it commands less initial equity. An example

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Note that, in the absence of frictions, the stock insurer premium converges toward the present value of the claims costs ($L_0$) as the amount of initial equity capital is raised. Owing to the embedded equity contribution of the members, however, there is no such asymptote for the mutual premium.
for this notion is indicated by points A and C. Conversely, if both organizational forms hold the same amount of equity capital, then the mutual members should be charged higher premiums than the policyholders of the stock insurer (compare points E and G). Furthermore, the safety levels are illustrated by two additional curves labeled $L_0 - DPO_{0M}$ and $L_0 - DPO_{0S}$. The higher the values of these curves, the lower the firms’ risk of insolvency as measured by their default put options. By comparing points B and D, we find that the mutual insurer requires a smaller amount of paid-in equity capital to achieve the same safety level as the stock insurer. This is another way of saying that the mutual exhibits a higher safety level than an identically capitalized stock company (refer to points D and F). Each of these outcomes is independent of the chosen parameter values. Other configurations would simply change the magnitude but not the direction of the observed effects.

Finally, comparing points H and B with points E and D, we see that the mutual company is able to provide less expensive policies than the stock insurer with the same safety level. To put it differently, despite its smaller equity buffer, a mutual insurer exhibits a higher safety level than a stock insurer with an equal premium (consider points I and J). Based on the model sensitivities evaluated in the previous section as well as further unreported numerical results, it can be determined that this relationship does not hold for relatively large $\alpha_M$, $\sigma_L$, $\gamma$, or a combination of them. Under those circumstances, the mutual premium exceeds the premium of the stock insurer with identical safety level. However, as the parameter values that lead to this scenario are not very realistic, we deem it to be a rather theoretical case.

Table 5 summarizes the findings that have been derived in this section. Overall, there exists no amount of equity capital for which the two organizational forms should exhibit the same safety levels or premiums.

<table>
<thead>
<tr>
<th>Equality of</th>
<th>Mutual Insurer</th>
<th>Stock Insurer</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Premium</td>
<td>less equity</td>
<td>more equity</td>
<td>A, C</td>
</tr>
<tr>
<td></td>
<td>higher safety level*</td>
<td>lower safety level*</td>
<td>I, J</td>
</tr>
<tr>
<td>Safety Level</td>
<td>less equity</td>
<td>more equity</td>
<td>B, D</td>
</tr>
<tr>
<td></td>
<td>lower premium*</td>
<td>higher premium*</td>
<td>H, E</td>
</tr>
<tr>
<td>Equity</td>
<td>higher premium</td>
<td>lower premium</td>
<td>E, G</td>
</tr>
<tr>
<td></td>
<td>higher safety level</td>
<td>lower safety level</td>
<td>D, F</td>
</tr>
</tbody>
</table>

Table 5: Main Normative Results
This table summarizes the main normative results that have been derived based on the option-theoretic model framework, including the corresponding example points in Figure 7. Generally, both safety level and premium of an insurance company with a given amount of equity capital should be higher if it adopts the legal form of a mutual. The asterisk highlights those results that are theoretically dependent on the chosen input values.
5 Empirical Analysis

We now want to investigate whether observed market prices are consistent with the clear-cut conditions for the relationships between mutual and stock insurer premiums as derived in the previous section. To ensure comparability, the insurance product under consideration needs to be as homogeneous as possible. Therefore, our sample is based on annual accounting figures for the German motor vehicle liability insurance sector. The data has been obtained from Hoppenstedt, a major provider of company information for a wide variety of industries of the German economy. To ensure consistency, we have carried out cross-checks with the annual reports of the respective insurers. The sample consists of 99 stock and 14 mutual insurers for which repeated observations over a differing number of time periods between 2000 and 2006 are available. Hence, we are working with unbalanced panel data, covering 532 and 87 firm years for stock and mutual insurance companies, respectively. We approximate the price of insurance through the average annual gross premium ($\text{AvPrem}$), which is obtained by dividing the annual premium volume in the motor liability business line of each firm by the corresponding number of contracts. Within the analysis, we control for various additional factors that are likely to influence premiums. The average annual loss ($\text{AvLoss}$), defined as the total losses in the motor insurance line divided by the number of contracts, is employed as a proxy for underwriting risk. In a similar manner, the average annual costs of the motor liability business line ($\text{AvCosts}$) are employed to account for differences in the efficiency of the companies. Furthermore, we include the equity ratio ($\text{EqR}$), i.e., the book value of equity divided by the book value of the assets, and the log total premium volume of all lines in a given year ($\text{LTP}$) to control for capital structure and firm size effects. Table 6 contains some descriptive statistics on the panel dataset.

The Lagrange multiplier (pooling) test, conducted in line with Gouriéroux et al. (1982), suggests significant cross-sectional and time effects in our data ($\chi^2$ statistic: 2,134.13, two degrees of freedom). In this case, the pooled ordinary least squares (OLS) estimator is known to be inefficient: it does not fully exploit the information inherent in panel datasets (see, e.g., Petersen, 2008). Instead, more sophisticated models are needed to make the most effective use of our data. Based on the Hausman test (see Hausman, 1978) with a $\chi^2$ test statistic of 483.70 and four degrees of freedom, we reject the random effects (RE) model. A likely reason for this outcome are significant correlations between unit-specific components and regressors, implying an inconsistent RE (and pooled OLS) estimator. While a fixed effects (FE) model with unit-specific intercept terms could handle this sort of correlation, the so-called FE within estimator is based on a transformation of the regression equation into deviations from individual means and is thus incapable of capturing the impact of time-invariant variables (see, e.g., Greene, 2007). This is a

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28 Specialty insurers have been excluded.

29 An alternative measure for the insurance price is the economic premium ratio (EPR), which has been suggested by Winter (1994) and is frequently used in the literature. For a given business line of an insurer, the EPR is the ratio of premium revenues net of expenses and policyholder dividends relative to the estimated present value of losses (see Phillips et al., 2006). When considering insurance products that are less homogeneous than motor liability coverage in terms of the scope of benefits and the sums insured, the EPR will be more accurate compared to the average annual premium.

30 Ideally, one should additionally control for the line-specific volatility of losses, which, however, cannot be retrieved from public databases. Since the expected loss forms the major part of the premium in common insurance pricing principles and, for well-diversified insurance pools, differences in the standard deviations of the losses should be relatively moderate, we believe that an omission of the loss volatility does not have a critical impact on our results.
Panel A: Pooled Sample of Stock and Mutual Insurers

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Skewness</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>AvPrem</td>
<td>256.6744</td>
<td>57.8718</td>
<td>110.8053</td>
<td>577.1687</td>
<td>0.5238</td>
<td>5.5277</td>
</tr>
<tr>
<td>AvLoss</td>
<td>225.6424</td>
<td>63.3354</td>
<td>54.6619</td>
<td>514.9426</td>
<td>0.7426</td>
<td>4.5793</td>
</tr>
<tr>
<td>AvCosts</td>
<td>40.4934</td>
<td>23.1798</td>
<td>5.8454</td>
<td>287.5176</td>
<td>3.1525</td>
<td>26.7360</td>
</tr>
<tr>
<td>EqR</td>
<td>0.2244</td>
<td>0.1127</td>
<td>0.0387</td>
<td>0.7432</td>
<td>-1.3999</td>
<td>5.5725</td>
</tr>
<tr>
<td>LTP</td>
<td>19.0946</td>
<td>1.4775</td>
<td>13.4902</td>
<td>22.9681</td>
<td>-0.2079</td>
<td>2.8635</td>
</tr>
</tbody>
</table>

Panel B: Mutual Insurers

<table>
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<tr>
<th>Abbreviation</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Skewness</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>AvPrem</td>
<td>206.7204</td>
<td>40.2694</td>
<td>149.1075</td>
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<td>1.1263</td>
<td>3.9781</td>
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<tr>
<td>AvLoss</td>
<td>180.2888</td>
<td>45.4460</td>
<td>110.6300</td>
<td>371.1519</td>
<td>2.4661</td>
<td>10.3262</td>
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<tr>
<td>AvCosts</td>
<td>27.1455</td>
<td>13.3401</td>
<td>5.8454</td>
<td>53.9230</td>
<td>-0.0729</td>
<td>1.9150</td>
</tr>
<tr>
<td>EqR</td>
<td>0.2798</td>
<td>0.1253</td>
<td>0.1138</td>
<td>0.5804</td>
<td>0.8573</td>
<td>2.7524</td>
</tr>
<tr>
<td>LTP</td>
<td>19.3349</td>
<td>1.2750</td>
<td>16.2262</td>
<td>21.1092</td>
<td>-0.7238</td>
<td>3.3359</td>
</tr>
</tbody>
</table>

Panel C: Stock Insurers

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Skewness</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>AvPrem</td>
<td>264.8436</td>
<td>56.2097</td>
<td>110.8053</td>
<td>577.1687</td>
<td>0.4961</td>
<td>6.3869</td>
</tr>
<tr>
<td>AvLoss</td>
<td>233.0593</td>
<td>62.7851</td>
<td>54.6619</td>
<td>514.9426</td>
<td>0.6260</td>
<td>4.8106</td>
</tr>
<tr>
<td>AvCosts</td>
<td>42.6762</td>
<td>23.7181</td>
<td>9.3966</td>
<td>287.5176</td>
<td>3.2660</td>
<td>26.9900</td>
</tr>
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<td>EqR</td>
<td>0.2154</td>
<td>0.1079</td>
<td>0.0387</td>
<td>0.7432</td>
<td>1.5321</td>
<td>6.5753</td>
</tr>
<tr>
<td>LTP</td>
<td>19.0553</td>
<td>1.5054</td>
<td>13.4902</td>
<td>22.9681</td>
<td>-0.1359</td>
<td>2.8267</td>
</tr>
</tbody>
</table>

Table 6: Descriptive Statistics

Descriptive statistics for the variables that enter the empirical analysis. In Panel A, all available data has been pooled. Panels B and C refer to the subsamples of mutual and stock insurers. The currency is Euro. *AvPrem* = annual premium volume in the motor liability business line divided by the number of contracts, *AvLoss* = total losses in the motor liability line divided by the number of contracts, *AvCosts* = annual costs divided by the number of contracts, *EqR* = book value of equity divided by book value of assets, *LTP* = log total premium volume.
serious issue since our analysis is focused on the legal form, which, if at all, changes very rarely over time. Therefore, we decide to apply the Hausman-Taylor estimator, an instrumental variables approach combining characteristics of FE and RE models (see Greene, 2007). It is capable of handling correlations between independent variables and unobserved unit-specific effects and enables us to estimate coefficients for time-invariant regressors. Consider the following linear regression equation:

\[
AvPrem_{it} = \mu + \beta_1 AvLoss_{it} + \beta_2 AvCosts_{it} + \beta_3 EqR_{it} + \beta_4 LT P_{it} + \gamma_1 Stock_i + u_i + \epsilon_{it},
\]

where \(\mu\) is the intercept and \(Stock_i\) is a time-invariant dummy variable reflecting the legal form of insurer \(i\), which is set to one for stock and zero for mutual companies.\(^{31}\) The \(u_i\) are \(N\) (here: 113) unit-specific fixed effects, and \(\epsilon_{it}\) represents the independent and identically distributed error terms. In order to estimate this model, Hausman and Taylor (1981) propose the following instruments: exogenous regressors, i.e., those explanatory variables that are uncorrelated with the unit-specific effects, are their own instruments, whereas endogenous time-varying and time-invariant regressors are instrumented by their own individual means (over time) and those of the exogenous time-varying regressors, respectively. Hence, the analysis requires at least as many exogenous time-varying as there are endogenous time-invariant regressors, i.e., one in our case. Based on a correlation test between the above explanatory variables and their unit-specific components from a fixed effects model, we identify \(EqR\) as exogenous.

<table>
<thead>
<tr>
<th>Hausman-Taylor Estimator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
</tr>
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<td></td>
</tr>
<tr>
<td>(AvLoss)</td>
</tr>
<tr>
<td></td>
</tr>
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<td>(AvCosts)</td>
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<tr>
<td></td>
</tr>
<tr>
<td>(EqR)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>(LT P)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>(Stock)</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Table 7: Estimation Results

Coefficients and t-statistics (in parentheses) for the Hausman-Taylor estimator. The average annual premium (\(AvPrem\)) is regressed on the following set of explanatory variables: average annual losses (\(AvLoss\)), average annual costs (\(AvCosts\)), equity ratio (\(EqR\)), log total premium (\(LT P\)), and the time-invariant variable legal form (\(Stock\)). *** denotes statistical significance on the one percent confidence level.

\(^{31}\)Note that we deliberately do not incorporate a separate dummy variable for the recovery option, as it has been shown to influence the company’s safety level but not the premium size (see Section 4).
Table 7 contains our estimation results.\textsuperscript{32} Apart from $EqR$, all time-varying regressors seem to be key determinants of the insurance premium. For the time-invariant variable $Stock$, in contrast, the Hausman-Taylor estimator does not indicate a significant impact on the average annual premium. To put it differently, we do not find evidence that mutuals charge more than stock insurers.

6 Selected Economic Implications

Our discussion regarding stock and mutual insurers highlighted that the policies offered by these two legal forms differ with regard to the associated rights and obligations as well as the impact of market frictions. If there was full competition in insurance markets, prices should converge to the presented theoretical levels. Although our model does not generally exclude an equality of stock and mutual insurance premiums as suggested by the empirical results in the previous section, in all reasonable cases such an outcome would require the mutual to hold substantially less equity than the stock firm. This explanation is opposed by the fact that in most jurisdictions, solvency regulation frameworks prescribe a minimum capital buffer for insurance companies, implying that mutuals will not be able to reduce their equity to an arbitrarily low level in order to match the pricing of their competitors. Apart from that, within the empirical analysis, we explicitly controlled for capital structure effects as well as other relevant factors such as underwriting risk and administration costs. Thus, it seems that policies offered by stock insurers are overpriced relative to policies of mutuals.

This situation may, amongst others, persist, if the following three requirements are satisfied. First, customers must be unaware of the economic differences associated with the organizational form of insurance companies and therefore cannot correctly assess the present values of the policies. Second, their willingness to pay for insurance contracts is higher than or equal to the theoretical mutual premium. Third, competitive pressure in the market is not intensive enough to reduce prices below the latter and, in turn, drive the mutual insurers out of the market.\textsuperscript{31} Due to the fact that both legal forms have coexisted over an extensive period of time, we conjecture these circumstances to prevail in today’s insurance industry. This implies that both organizational types actually charge premiums above the levels that would be observed in a fully competitive market. Hence, they may earn economic rents that lead to a transfer of wealth between stakeholder groups. Evidently, through dividends and share price increases, the stock insurer’s shareholders benefit when policyholders overpay for their contracts. A similar wealth transfer can be expected between different member generations of a mutual insurer. Notwithstanding improvements in the firm’s safety level, an accumulation of capital reserves from earnings is ultimately most advantageous for those members who eventually participate in the liquidation or demutualization of the firm.

\textsuperscript{32}The heteroskedasticity and autocorrelation consistent (HAC) covariance matrices of Andrews (1991) as well as Driscoll and Kraay (1998) have been applied.

\textsuperscript{33}However, note that on the basis of a recovery option as well as reserves accumulated from past generations of members who overpaid for their policies without being granted any form of adequate compensation, mutual insurers may be able to temporarily operate with premiums below the competitive level.
A final aspect to be considered in the context of stock and mutual insurer premiums is the impact of mandatory insurance guarantee funds, which are common in many developed countries. In their presence, the legal form of organization is associated with additional effects and incentives. Cummins (1988) draws on a contingent claims setting to propose payment schemes for insurance guarantee funds that are linked to the default risk of the participating firms. Through an adoption of his concept, wealth transfers within the industry could be avoided. However, as documented by Schmeiser and Wagner (2013), most guarantee funds in practice define their contributions as a percentage of the premium revenues earned by the insurance companies. Thus, we may suspect additional wealth transfers between mutual and stock companies, since our normative results showed that the competitive premium of a mutual should ceteris paribus differ from that of a stock insurer with the same default risk.

7 Conclusion

In this paper, we contribute to the literature by developing a normative theory of the relationship between stock and mutual insurance premiums based on a contingent claims framework. To consistently price policies provided by firms in these two legal forms, we extend the work of Doherty and Garven (1986) to the mutual case, thus ensuring that the formulae for the stock insurer are nested in our more general model. This set-up allows us to separately consider the ownership and policyholder stakes included in the mutual insurance premium and explicitly takes into account recovery options, restrictions on the ability of members to realize the value of their equity stake, as well as relevant market frictions. A numerical implementation of our model shows that, for the premiums of stock and mutual insurers to be equal, the latter would need to hold comparatively less equity capital. We then evaluate panel data for the German motor liability insurance sector and demonstrate that observed premiums are not consistent with our normative findings. The combination of theory and empirical evidence is at odds with full competition in insurance markets and suggests that policies offered by stock insurers are overpriced relative to policies of mutuals. Consequently, we suspect considerable wealth transfers between the stakeholder groups.

It is essentially up to policymakers and the insurance industry to address this issue. An important first step would be the introduction of new disclosure provisions that require mutual insurers to separately estimate and report the values of their equity and policyholder stakes. Moreover, sales representatives of both organizational forms might be committed to comprehensively educate members about the rights and obligations associated with their insurance policies before the purchase. Finally, once transparency and policyholder awareness have been improved, one could also aim to create genuine possibilities for the realization of the value inherent in mutual insurers’ equity stakes. This could be achieved by turning them into tradeable securities and establishing a secondary market with sufficient liquidity. Another approach is the introduction of binding agreements which guarantee that members receive a fair payoff from their equity stake upon maturity or cancellation of their policies.

In the context of our model framework, this implies that those firms with a low default risk (i.e., a small default put option value) but high premiums need to pay a much larger contribution into the fund than firms with a high default risk and low premiums. The direct consequence is a wealth transfer from safe insurance companies to more risky ones.
A detailed identification of the potential wealth transfers’ size and direction could be an interesting avenue for future research. Since such an analysis would need to be based on a separate consideration of the different stakes, our contingent claims model is well suited for an application in this context. On the empirical side, however, more comprehensive insurance company data would be required. With the latter at hand, one could also conceive of extending our analysis beyond a single line of business in order to gather an even broader understanding of agency cost differences between the two legal forms. Another interesting research question centers around the coexistence of stock and mutual insurance companies. Our normative framework could be a starting point for a further consideration of this topic. As previously discussed, rational individuals would not be willing to pay for the nonrealizable component of the equity stake. Hence, we suggested that mutual insurers can only come into existence if their initial members are compensated accordingly (e.g., by future member generations) or if a third party acts as founding capital provider. Since both cases are rarely observed in practice, it would be interesting to further explore why mutuals actually coexist with stock companies.
References


