

Ergodicity Economics in Property & Casualty Insurance: A Simulation Framework for Understanding Risk Appetite

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Abstract

This white paper introduces a new simulation framework based on ergodicity economics principles for analyzing insurance risk appetite in Property & Casualty markets. Traditional ensemble-based risk models may not adequately capture the temporal dynamics of insurance company decision-making. This introductory paper demonstrates that insurance appetite varies significantly with company size, measured by capitalization and revenue.

Keywords: ergodicity economics, insurance appetite, risk modeling, simulation framework

Contents

1	Executive Summary	4
2	Introduction	4
2.1	Current Challenges in Insurance Appetite Modeling	4
2.2	The Promise of Ergodicity Economics	4
3	Theoretical Foundation	4
3.1	Ergodicity vs. Non-Ergodicity in Financial Systems	4
3.2	Insurance Markets as Non-Ergodic Systems	5
3.3	Mathematical Framework	6
4	Simulation Framework Overview	7
4.1	Architecture and Key Components	7
4.1.1	Framework Design Philosophy	7
4.1.2	Corporate Business Model	8
4.1.3	Loss Generation Module	8
4.1.4	Insurance Mechanism	8
4.1.5	Ergodic Analysis Engine	9
4.1.6	Parameter Interactions	9
4.2	Input Parameters and Data Requirements	10
4.3	Model Validation and Calibration	11
4.4	Computational Considerations	12
5	Case Study: Deductible Appetite vs. Company Size and Margins	12
5.1	Overview of Results	12
5.2	The Size Effect: Capitalization and Insurance Value	12
5.3	The Asset Turnover Effect: Exposure Scaling and Insurance Value	14
5.4	Operating Margin Interactions: The Profitability Buffer	15
5.5	Sensitivity to Insurance Pricing: Loss Ratio Effects	16
5.6	Limitations and Boundary Conditions	17
6	Implications for Insurance Decision-Making	21
6.1	Reframing Insurance Value Through Time Averages	21
6.2	The Ergodic Perspective on Risk Retention	21
6.3	Company Profile Considerations	21
6.4	Engaging Actuarial Expertise for Ergodic Analysis	21
6.5	Challenging Traditional Risk Management Metrics	21
7	Future Research Directions	22
7.1	Optimizing Complex Insurance Structures	22
7.2	Dynamic and Adaptive Insurance Strategies	22
7.3	Incorporating Loss Correlations and Portfolio Effects	22
7.4	Stochastic Business and Market Dynamics	23
7.5	Industry-Specific Applications and Regulatory Considerations	23
8	Conclusion	23

A	Technical Appendix	25
A.1	Simulation Algorithm Details	25
A.1.1	Annual Simulation Loop	25
A.1.2	Balance Sheet Update Mechanism	25
A.1.3	Claim Incurrence versus Payment Timing	26
A.1.4	Multi-Year Claim Payment Schedule	27
A.1.5	Premium Payment and Expense Recognition	29
A.1.6	Loss Generation Process	30
A.2	Code Repository	31

1 Executive Summary

This section should provide a concise overview of the entire paper, typically 1-2 pages covering:

- The problem addressed
- Your key methodology (simulation framework)
- Primary finding about company size and insurance appetite
- Practical implications for the industry

2 Introduction

2.1 Current Challenges in Insurance Appetite Modeling

Traditional approaches to modeling insurance appetite in P&C markets face several limitations:

- Reliance on ensemble averages rather than temporal sequences
- Inadequate consideration of path-dependent effects
- Limited incorporation of company-specific factors
- Over-reliance on peer benchmarking, potentially setting up systemic antipatterns

2.2 The Promise of Ergodicity Economics

Ergodicity economics, developed by [Peters and Adamou \(2025\)](#) as a generalization of [Kelly Jr \(1956\)](#), offers a new perspective on decision-making under uncertainty. Unlike traditional expected utility theory, which focuses on ensemble averages, ergodicity economics emphasizes the importance of time averages and growth rates.

In this paper, we apply ergodicity economics principles to develop a simulation framework that captures the temporal dynamics of insurance appetite. This approach allows us to analyze how different company characteristics influence optimal insurance strategies over time.

We discover that insurance appetite varies significantly with company size, measured by capitalization and revenue. Smaller companies tend to favor lower deductibles despite higher relative premium costs, while larger companies can afford higher retentions. In most cases, insurance provides a growth advantage over self-insurance, although the magnitude of this advantage diminishes for larger firms, and some level of risk retention is often preferable to guaranteed cost options. These findings have profound implications for underwriting, risk management, and regulatory practices in the insurance industry.

3 Theoretical Foundation

3.1 Ergodicity vs. Non-Ergodicity in Financial Systems

The distinction between time averages and ensemble averages lies at the heart of ergodic economics, a framework pioneered by [Peters \(2019\)](#) that challenges fundamental assumptions in economic theory. A stochastic process is ergodic if its time average equals its ensemble average:

$$\lim_{T \rightarrow \infty} \frac{1}{T} \int_0^T f(X_t) dt = \mathbb{E}[f(X)] \quad (1)$$

For ergodic systems, what happens to an individual over time matches the average across many individuals at a single point in time. However, most economic processes violate this equality, creating a fundamental divergence between individual experience and statistical expectations.

The ensemble average represents the expected value across many parallel scenarios:

$$\langle W \rangle = \mathbb{E}[W_t] = \frac{1}{N} \sum_{i=1}^N W_i(t) \quad (2)$$

where $W_i(t)$ represents the wealth of entity i at time t . This is the traditional expected value used in most economic and actuarial analysis.

In contrast, the time average captures what a single entity experiences over its lifetime:

$$g_{\text{time}} = \lim_{T \rightarrow \infty} \frac{1}{T} \ln \left(\frac{W_T}{W_0} \right) \quad (3)$$

For multiplicative processes with uncertainty, Jensen's inequality ensures these two averages diverge systematically, with profound implications for insurance and risk management ([Peters and Gell-Mann, 2016](#)). Jensen's inequality states that for a random variable W and a convex function f :

$$f(\mathbb{E}[W]) \leq \mathbb{E}[f(W)] \quad (4)$$

In the context of multiplicative wealth dynamics, this means that the expected growth rate (ensemble average) can be misleadingly optimistic compared to the actual growth experienced over time (time average).

3.2 Insurance Markets as Non-Ergodic Systems

Insurance markets exhibit fundamentally non-ergodic properties that invalidate traditional expected value analysis. The non-ergodicity arises from several structural features:

Multiplicative Wealth Dynamics: Corporate wealth evolves through multiplicative processes where returns compound on existing capital:

$$W_{t+1} = W_t \cdot (1 + r_t - l_t) \quad (5)$$

where r_t represents returns and l_t represents proportional losses. This multiplicative structure means that the order and magnitude of losses matter critically. For example, a 50% loss followed by a 50% gain leaves wealth at 75% of its original value, not 100%.

Absorbing Bankruptcy Barrier: Once a company reaches zero equity (bankruptcy), it cannot recover:

$$W_t = 0 \Rightarrow W_{t+k} = 0 \quad \forall k > 0 \quad (6)$$

This absorbing barrier creates fundamental asymmetry: while gains are unbounded, losses are limited to -100%. The existence of this barrier means that time averages systematically underperform ensemble averages.

Path-Dependent Capital Requirements: Regulatory and market constraints depend on the entire history of losses and capital positions, not just current values. A company that experienced

large losses faces higher capital costs and restricted growth opportunities, even after recovering to its original capital level.

Finite Decision Horizons: While ensemble averages assume infinite repeated trials, real companies operate with finite time horizons constrained by management tenure, regulatory cycles, and strategic planning periods. Over finite horizons, the divergence between time and ensemble averages can be substantial.

These non-ergodic features explain why insurance appears valuable even when premiums substantially exceed expected losses. The relevant metric is not the ensemble average (expected value) but the time average (growth rate) (Peters, 2011).

3.3 Mathematical Framework

Consider a company with wealth W_t evolving under stochastic dynamics. In the absence of insurance, wealth follows:

$$W_{t+1} = W_t \cdot (1 + \mu - \sigma Z_t - L_t) \quad (7)$$

where:

- μ is the drift (expected return from operations)
- σZ_t represents operational volatility with $Z_t \sim \mathcal{N}(0, 1)$
- L_t represents catastrophic losses occurring with frequency λ and severity distribution F_L

The time-average growth rate without insurance is:

$$g_{\text{uninsured}} = \mu - \frac{\sigma^2}{2} - \lambda \cdot \mathbb{E} \left[\ln \left(1 - \frac{L}{W} \right) \right] \quad (8)$$

The first two terms represent the familiar geometric Brownian motion result, while the third term captures the impact of jump losses. Note the appearance of $\mathbb{E}[\ln(1 - L/W)]$ rather than $\mathbb{E}[L/W]$ —this logarithmic transformation is crucial and explains why losses have a disproportionate impact on growth.

With insurance featuring deductible D and premium rate π , the growth rate becomes:

$$g_{\text{insured}} = \mu - \frac{\sigma^2}{2} - \pi - \lambda \cdot \mathbb{E} \left[\ln \left(1 - \frac{\min(L, D)}{W} \right) \right] \quad (9)$$

The insurance creates value when:

$$g_{\text{insured}} > g_{\text{uninsured}} \quad (10)$$

This inequality can hold even when $\pi > \lambda \cdot \mathbb{E}[L]$ (premium exceeds expected losses), particularly for companies with:

- Lower capital levels (higher L/W ratios)
- Higher operational leverage (larger μ potential)
- Greater loss severity risk (heavy-tailed F_L)

The optimal insurance strategy maximizes time-average growth, not expected wealth. This leads naturally to the Kelly criterion (Kelly Jr, 1956), which in the insurance context becomes:

$$D^* = \arg \max_D \mathbb{E} \left[\ln \left(\frac{W_{t+1}}{W_t} \right) \right] \quad (11)$$

This optimization framework explains the simulation results showing that smaller companies optimally choose lower deductibles despite higher relative premium costs: they face greater proportional impact from losses and thus benefit more from variance reduction.

Special Case: Deterministic Operations. The framework simplifies elegantly when operational volatility is zero ($\sigma = 0$), as in this simulation. The growth rates become:

$$g_{\text{uninsured}} = \mu - \lambda \cdot \mathbb{E} \left[\ln \left(1 - \frac{L}{W} \right) \right] \quad (12)$$

$$g_{\text{insured}} = \mu - \pi - \lambda \cdot \mathbb{E} \left[\ln \left(1 - \frac{\min(L, D)}{W} \right) \right] \quad (13)$$

Even without operational volatility, insurance creates value because losses themselves introduce multiplicative volatility. The insurance value condition becomes:

$$\lambda \cdot \mathbb{E} \left[\ln \left(\frac{1 - \min(L, D)/W}{1 - L/W} \right) \right] > \pi \quad (14)$$

This expression is positive whenever losses exceed the deductible, demonstrating that insurance enhances growth by capping catastrophic losses—converting unpredictable large losses into predictable premium costs. The absence of operational volatility actually clarifies the pure insurance value proposition: reducing the multiplicative impact of tail risks on long-term growth rates.

4 Simulation Framework Overview

4.1 Architecture and Key Components

The simulation framework implements a comprehensive ergodic analysis system that bridges corporate finance, insurance economics, and stochastic modeling. Rather than treating insurance as a simple expected value calculation, the framework captures the fundamental non-ergodicity of business growth under uncertainty.

4.1.1 Framework Design Philosophy

The architecture centers on a critical distinction from traditional actuarial models: it compares time-average growth rates (what a single company experiences over its lifetime) with ensemble-average growth rates (statistical expectations across many parallel scenarios). This ergodic economics approach, pioneered by Peters (2019), reveals that insurance can enhance growth even when premiums substantially exceed expected losses, a result invisible to traditional expected value analysis.

The framework employs Monte Carlo simulation to generate thousands of independent business trajectories, each experiencing unique sequences of loss events. By tracking individual path dynamics, the system quantifies the lift in time-average growth rate offered by insurance in certain business scenarios.

4.1.2 Corporate Business Model

At the framework’s core lies an illustrative manufacturing company with realistic financial dynamics. The model tracks complete corporate accounting relationships while maintaining computational efficiency for large-scale simulations.

Revenue generation follows an asset turnover model where annual revenues equal total assets multiplied by an asset turnover ratio (typically 0.8 to 1.2). This approach naturally scales business activity with company size while allowing exploration of capital efficiency effects. Operating income derives from revenues through configurable operating margins, capturing the fundamental profitability before considering loss events.

The income statement dynamics incorporate operating revenues, margins, claim losses, insurance premiums, and corporate taxes. Critically, revenues serve as the exposure base for loss generation, creating a direct link between business scale and risk exposure. Premiums are calibrated at the outset, assuming accurate matching to the expected loss distribution, and loaded for costs to a realistic target loss ratio. Premiums are subsequently scaled with revenues, in line with the underlying loss exposure base. After-tax earnings flow to retained earnings, driving balance sheet growth absent external capital raises.

Balance sheet evolution tracks assets, liabilities, and equity through time, maintaining the fundamental accounting equation. When losses are incurred, they follow a 10-year payment schedule, reflecting typical commercial insurance claim settlement patterns. The company’s portion (deductible amount) requires immediate collateral via letter of credit. The collateral accrues at market rates and is gradually released as claim payments are made over the years. Insurance recoveries are tracked as receivables, but have no practical effect on the company as insurer defaults are not modeled.

4.1.3 Loss Generation Module

The framework implements a three-tier loss structure that captures the full spectrum of business risks:

Attritional losses represent high-frequency, low-severity events such as minor operational disruptions, small liability claims, or routine equipment failures. These follow a compound Poisson process with lognormal severities, creating a steady baseline loss burden.

Large losses capture moderate-frequency events with more substantial impact, such as significant liability claims, major equipment breakdowns, or supply chain disruptions. These also follow a compound Poisson-lognormal structure but with parameters shifted toward less frequent, more severe events.

Catastrophic losses model low-probability, high-impact events that can threaten business continuity, such as natural disasters, major litigation, or systemic failures. These events, while rare, fundamentally alter growth trajectories, erode capital, and drive much of the insurance value proposition. Poisson-Pareto distributions capture the heavy-tailed nature of these risks.

Each loss type draws from distinct frequency and severity distributions, with all claim counts scaled by revenue exposure. Claim correlations are not modeled.

4.1.4 Insurance Mechanism

The insurance module focuses on deductible optimization, the primary decision variable for most corporate insurance programs. While the framework supports complex insurance towers with multiple attachment points, coverage types and limits, for this first experiment, the configuration was

simplified with virtually unlimited coverage. These high coverage limits effectively eliminate ruin risk, isolating the deductible’s impact on growth dynamics.

For each loss event, the model determines payment allocation between the company (up to the deductible) and insurers (excess of deductible). Premium calculations incorporate expected losses, expense loadings, and risk charges, with pricing that reflects realistic market conditions rather than actuarially fair rates. Again, for this first experiment, the pricing was simplified to a single target loss ratio, with no risk loadings or insurance cycle dynamics. Future work will explore more sophisticated pricing models.

4.1.5 Ergodic Analysis Engine

The framework’s analytical core computes and compares growth metrics across insured and uninsured scenarios, revealing the ergodic effects of insurance.

The time-average growth rate for each trajectory is calculated as:

$$g_{\text{time}} = \frac{1}{T} \ln \left(\frac{W_T}{W_0} \right) \quad (15)$$

where W_T represents terminal wealth (equity) and W_0 initial wealth. This logarithmic formulation captures the multiplicative nature of business growth, where percentage changes compound over time.

Growth lift quantifies insurance value as the difference between insured and uninsured time-average growth rates:

$$\text{Growth Lift} = g_{\text{time}}^{\text{insured}} - g_{\text{time}}^{\text{uninsured}} \quad (16)$$

Positive growth lift indicates that insurance enhances long-term wealth accumulation despite premium costs.

The framework distinguishes between survival optimization (avoiding ruin) and growth optimization (maximizing wealth accumulation). While high coverage limits virtually eliminate bankruptcy risk in the modeled scenarios, different deductible levels create a trade-off between premium costs and retained volatility that affects growth rates. The optimal deductible maximizes time-average growth rather than merely ensuring survival.

4.1.6 Parameter Interactions

The simulation explores a multidimensional parameter space that captures key drivers of insurance appetite:

Capitalization levels (\$5M, \$10M, \$25M) represent different company sizes, with smaller firms facing proportionally larger impacts from individual losses. This size effect proves central to understanding why optimal deductibles vary across companies. At retentions beyond \$25M and with the loss distribution unaltered, full retention becomes optimal (i.e., no insurance) as loss volatility relative to capital diminishes, so these higher capitalization levels were removed from consideration.

Asset turnover ratios (0.8 to 1.2) capture capital efficiency, with higher ratios generating more revenue (and thus more loss exposure) per dollar of assets.

Operating margins determine profitability buffers against losses. Higher-margin businesses can absorb losses more easily, potentially supporting higher deductibles, while low-margin operations may require more insurance protection to maintain growth.

Loss ratios scale the overall loss burden, allowing sensitivity analysis across different risk environments. As loss ratios increase, and thus insurance costs decrease, the divergence between time and ensemble averages typically widens, amplifying insurance benefits.

These parameters interact in complex ways. For instance, a small company with high asset turnover and low margins faces compounded vulnerabilities that may make lower deductibles optimal despite higher premium costs. The framework systematically explores these interactions to identify shifts in optimal insurance strategies.

4.2 Input Parameters and Data Requirements

Simulation Hyperparameters:

- Number of simulation paths (100,000)
- Projection horizon (50 years)
- Pricing simulation runs (500,000)
 - These runs are used to estimate the starting expected loss for pricing purposes

Key Input Parameters:

- Initial capital levels (\$5M, \$10M, \$25M)
- Asset turnover ratios (0.8, 0.9, 1.0, 1.1, 1.2)
- Operating margins (10%, 12.5%, 15%)
- Target loss ratios (60%, 70%, 80%)
- Loss distribution parameters
 - Attritional losses:
 - Frequency: Poisson with mean=2.85 at \$10M revenue
 - Severity: Lognormal with mean=\$40K and CV=0.8
 - Large losses:
 - Frequency: Poisson with mean=0.20 at \$10M revenue
 - Severity: Lognormal with mean=\$500K and CV=1.5
 - Catastrophic losses:
 - Frequency: Poisson with mean=0.02 at \$10M revenue
 - Severity: Pareto with minimum value=\$5M and $\alpha=1.5$
- Deductible levels (\$0, \$50K, \$100K, \$250K, \$500K, and no insurance)

Simplifying Assumptions:

- Working capital is set to 0% of revenue to maximize cash generation
- Steady growth rate parameter is set to 0%; all growth derives from retained earnings
- No stochastic revenue or margin fluctuations; operating margins are deterministic
- Loss events are independent across time and types
- No correlation between losses and business performance (other than through revenue exposure)

- Taxes are applied at a flat rate of 25%
- PP&E ratio is set to 0%; no property, plant, equipment or depreciation expense
- No external capital raises
- Retention ratio is set at 70% of net income (30% dividend payout)
- Insurance premiums are fixed at inception using the underlying loss distribution and subsequently scale with revenue
- Insurance pricing uses a fixed target loss ratio (60%, 70%, or 80%) without risk loadings or market cycle dynamics
- Insurance recoveries above the deductible have no balance sheet impact; insurer credit risk is not modeled
- No inflation, discounting, or time value of money considerations
- No regulatory capital requirements
- No investment income
- Timing resolution is annual (not monthly)
- Letter of Credit (LoC) mechanism for claim collateral:
 - When losses occur, the company's deductible portion requires immediate collateral via LoC, which has a 1.5% annual interest rate charge on outstanding total collateral
 - Collateral is posted immediately upon claim occurrence
 - Collateral is released gradually as claims are paid according to the payment pattern
 - Creates restricted assets on the balance sheet that cannot be used for operations
 - The relatively low LoC rate of 1.5% is intended to mimic net present value without explicitly implementing inflation and discounting factors.
- Claim payment patterns follow a fixed 10-year schedule:

Year	1	2	3	4	5	6	7	8	9	10
Payment %	10%	15%	20%	15%	10%	10%	8%	6%	4%	2%

4.3 Model Validation and Calibration

The parameters were calibrated to achieve realistic loss burdens: a company with \$10 million initial capital, 1.0 asset turnover ratio, and 10% operating margin experiences approximately 5% EBITDA after a \$100,000 deductible. This is substantial enough to matter strategically but not so punitive as to overwhelm business fundamentals. Importantly, the calibration targets reasonableness rather than industry-specific accuracy, maintaining generality for cross-sector insights. The framework allows tailoring to specific industries and company adjustments as needed, although other industries may require additional features to be built out. In particular, stochastic revenue or complex risk management in investment firms and banks will require further development.

4.4 Computational Considerations

The simulation employs Monte Carlo methods with:

- 10,000 simulation paths per scenario
- 50-year projection horizons
- Annual decision points

Parallel processing and efficient data structures ensure tractability despite the high dimensionality of the parameter space. Each full scenario run takes approximately 30-60 minutes on a standard workstation, allowing exploration of multiple parameter combinations within reasonable timeframes. The experiment described in this paper was performed in a cloud computing environment (Google Colab) in a few hours and at a cost of approximately \$10, so it can be easily replicated by anybody looking to validate or extend the findings.

Static parameters, such as tailoring the model to a specific industry or company, or incorporating discounting, will not significantly affect run times. However, adding stochastic revenue or margin fluctuations, more complex insurance structures, or regulatory capital requirements will increase computational demands and may require further optimization.

5 Case Study: Deductible Appetite vs. Company Size and Margins

5.1 Overview of Results

The simulation reveals fundamental patterns in how company characteristics drive optimal insurance strategies through an ergodic lens. Across 100,000 Monte Carlo paths over 50-year horizons, we observe systematic relationships between company size, operating margins, asset turnover ratios, and the value derived from various deductible levels. These results demonstrate the practical power of time-average growth optimization and provide directional guidance for corporate risk management decisions.

The findings challenge conventional insurance wisdom in several ways: guaranteed cost programs systematically underperform at higher capitalizations, moderate deductibles frequently dominate both extremes, and insurance creates substantial value even when premiums significantly exceed actuarially fair rates. These patterns suggest that traditional expected value frameworks may systematically misprice insurance value for growth-focused enterprises.

5.2 The Size Effect: Capitalization and Insurance Value

The simulation demonstrates that capitalization level is the dominant driver of optimal insurance strategy, with smaller companies deriving substantially greater value from insurance protection. Figure 1 illustrates this relationship across three capitalization levels (\$5M, \$10M, \$25M) holding other parameters constant at their baseline values (70% Loss Ratio, 1.0 Asset Turnover, and 10% Operating Margin).

Key Observations from Figure 1:

Declining Insurance Value with Size: Growth lift decreases systematically as capitalization increases. At \$5M capitalization, even a \$500K deductible provides approximately 0.70% annual growth lift, while at \$25M, the same deductible yields only 0.38% lift. This *scale effect* reflects the diminishing proportional impact of fixed-severity losses as the capital base expands. A \$5M

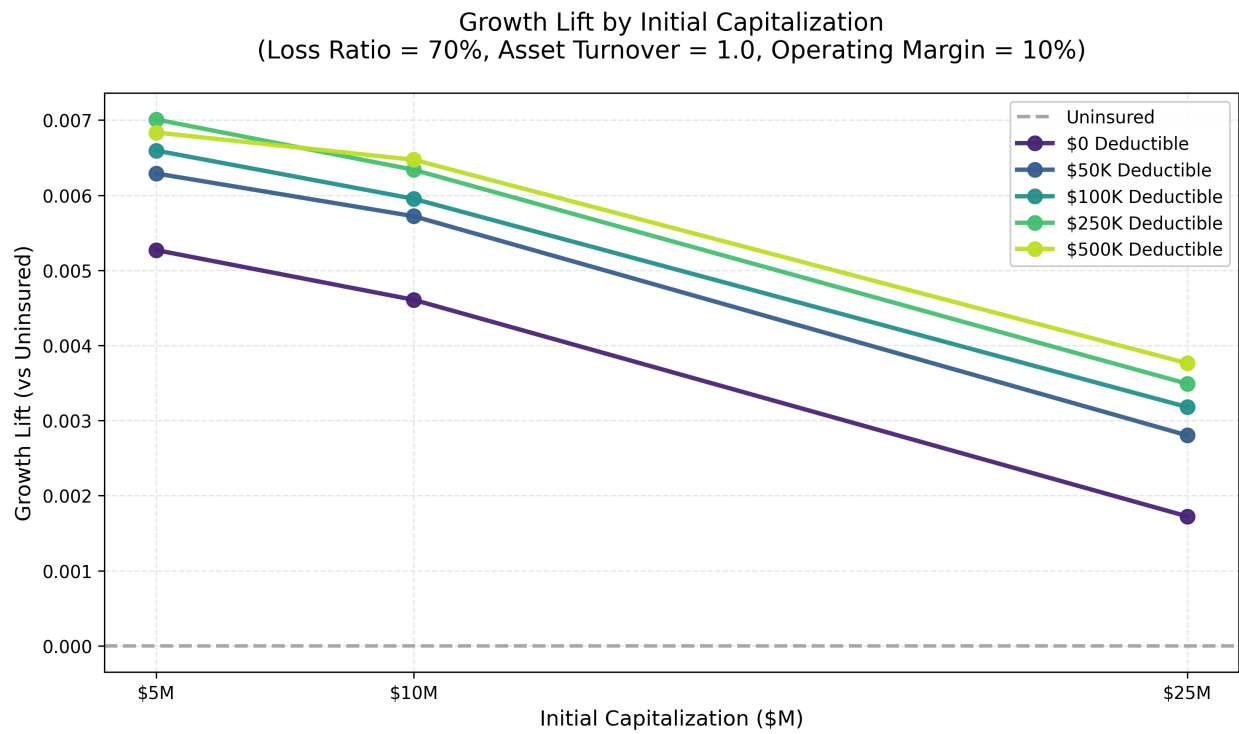


Figure 1: Impact of initial capitalization on time-average growth rate. Growth lift measures the improvement in time-average growth rate relative to self-insurance, quantifying the ergodic benefit of insurance.

catastrophic loss represents 100% of equity for the smallest company but only 20% for the largest, fundamentally altering the multiplicative growth dynamics.

Optimal Deductible Migration: The optimal deductible (highest growth lift) shifts from \$100K-\$250K at \$5M capitalization to \$500K at \$10M-\$25M capitalization under baseline parameters. This progression aligns with the theoretical framework (Section 2.3): as capital grows relative to expected loss severity, companies can profitably retain more risk, trading premium savings against manageable volatility increases.

The Guaranteed Cost Penalty: Critically, the \$0 deductible (guaranteed cost) strategy consistently delivers the *lowest* growth lift across all capitalization levels, despite eliminating retained loss volatility. This counterintuitive finding demonstrates that *eliminating all retention is suboptimal*. The premium burden of full coverage destroys more growth through guaranteed costs than it preserves through variance reduction. For the \$25M company, guaranteed cost actually produces *negative* growth lift relative to self-insurance in some parameter combinations (visible in later figures), meaning full insurance coverage destroys value compared to retaining all risk.

The Retention Sweet Spot: All scenarios exhibit an interior optimum: some retention is superior to both guaranteed cost and self-insurance. This result emerges from balancing two opposing forces: (1) premium savings from higher deductibles, which compound favorably over time, and (2) protection from catastrophic losses that trigger the multiplicative decay described in Section 2.2. The simulation suggests that *moderate retention strategies dominate the extremes* across a wide parameter space.

Self-Insurance Threshold: While not shown in this figure, additional analysis reveals that at capitalizations exceeding \$50M with the modeled loss distributions, self-insurance begins to dominate all insured strategies. At such scale, the company effectively becomes its own insurer, with sufficient capital to absorb tail losses without material growth impairment. This threshold will vary significantly with loss distribution parameters and operating characteristics, reinforcing the need for company-specific simulation analysis.

Practical Implications: For corporate decision-makers, these patterns suggest several considerations:

- Small and mid-market companies (\$5M-\$25M capital) derive substantial value from insurance even at relatively high premium loadings
- Guaranteed cost programs should be questioned unless driven by non-economic factors (regulatory requirements, credit constraints, or other considerations not modeled here)
- The optimal retention level depends critically on company-specific capitalization relative to loss exposure, not industry benchmarks or broker conventions
- Companies approaching \$50M+ capitalization should rigorously evaluate whether traditional insurance programs remain economically justified

5.3 The Asset Turnover Effect: Exposure Scaling and Insurance Value

Figures 2, 3, and 4 display growth lift across asset turnover ratios (0.8 to 1.2) in a 3×3 grid format, with rows representing target loss ratios (60%, 70%, 80%) and columns representing capitalization

levels (\$5M, \$10M, \$25M). Each panel shows how growth lift varies with asset turnover for different deductible strategies.

Increasing Growth Lift with Turnover: Within each panel, growth lift generally increases as asset turnover rises (moving right along the x-axis). This pattern is most pronounced at lower capitalizations and becomes muted or even reverses at \$25M. The mechanism driving this effect operates through the *exposure scaling* built into the simulation framework: higher asset turnover generates proportionally more revenue, which increases loss frequency via the revenue-based exposure multiplier (Section 3.2, loss generation parameters).

When a company with 1.2 asset turnover generates 50% more revenue than an otherwise-identical company with 0.8 turnover, it faces approximately 50% more loss events annually. This increased loss frequency amplifies the *frequency of multiplicative shocks* to the capital base, intensifying the non-ergodic dynamics that insurance mitigates. Consequently, insurance provides greater growth value to high-turnover operations because they experience more frequent opportunities for catastrophic losses to compound negatively over time.

Interaction with Capitalization: The asset turnover effect weakens dramatically at higher capitalizations. For \$25M companies (rightmost column in each figure), growth lift often *decreases* with turnover, and in some cases high deductibles and self-insurance converge or cross. This reversal occurs because larger capital bases can absorb the increased loss frequency without triggering the multiplicative decay that dominates smaller companies. Once capital substantially exceeds typical loss severity, additional exposure increases revenues (and thus potential growth) faster than it introduces material risk, reducing the relative value of insurance protection.

Practical Implications: Efficient capital users generating substantial revenues relative to their balance sheet (i.e., companies with high asset turnover ratios) should recognize that they face disproportionately greater insurance value than low-turnover peers with similar capitalization. This suggests that focus should shift from absolute exposure size towards *turnover-adjusted exposure intensity* that drives time-average growth dynamics.

5.4 Operating Margin Interactions: The Profitability Buffer

Comparing growth lift patterns across the three margin levels (Figures 2, 3, and 4) reveals that higher operating margins systematically *flatten* the response curves, reducing sensitivity to both asset turnover and insurance pricing variations.

The Margin Effect Mechanism: Operating margins create a profitability buffer that dampens the impact of both insurance premiums and retained losses on growth rates. A company with 15% operating margin can absorb a \$100K loss from a larger earnings base than an otherwise-identical company with 10% margin, reducing the proportional impact on retained earnings and equity accumulation. Similarly, insurance premiums represent a smaller fraction of operating income for high-margin businesses, reducing the growth drag from premium costs.

Both asset turnover and operating margin contribute to earnings growth, but through different mechanisms: turnover by scaling revenue generation, and margin by improving profitability per dollar of revenue. When margins are high, the *variance in outcomes across different insurance strategies diminishes* because the strong underlying profitability swamps the differential premium costs and retained loss distributions. Conversely, low-margin operations exhibit greater sensitivity to insurance choices because premiums and retained losses represent a larger fraction of net income,

materially affecting growth trajectories.

Practical Implications: Low-margin businesses (10% or below before losses in this simulation, translating to about 5% ensemble-average after losses) should pay particularly close attention to insurance optimization, as suboptimal strategies impose larger relative growth penalties. High-margin enterprises enjoy greater strategic flexibility: while optimal deductibles still exist, the growth differential between good and poor insurance decisions is smaller, potentially justifying simpler risk management approaches or greater emphasis on non-financial considerations (administrative burden, credit concerns, etc.).

5.5 Sensitivity to Insurance Pricing: Loss Ratio Effects

The row structure in Figures 2, 3, and 4 isolates the impact of target loss ratios (60%, 70%, 80%), representing the insurer’s pricing efficiency. Lower loss ratios indicate higher expense loadings and profit margins, making insurance more expensive for the buyer.

Pricing Impact on Growth Lift: As expected, cheaper insurance (higher loss ratios, lower rows in each figure) produces substantially greater growth lift. At 80% loss ratio (bottom row), even guaranteed cost (\$0 deductible) frequently exceeds the growth rate of self-insurance for \$5M and \$10M capitalizations, while at 60% loss ratio (top row), only moderate-to-high deductibles remain attractive. This pattern confirms the theoretical prediction that insurance creates value through variance reduction, but excessive premium costs can overwhelm this benefit.

Robustness at Lower Capitalizations: Critically, even at the *expensive* 60% loss ratio, insurance still delivers substantial growth lift for \$5M capitalization across nearly all deductible levels and turnover ratios. This robustness demonstrates that the ergodic benefit of reducing multiplicative volatility can justify significant premium loadings when capital is scarce relative to potential losses. For small companies, insurance remains economically rational even when premiums substantially exceed actuarially fair rates (a finding invisible to traditional expected value analysis).

Optimal Deductible Sensitivity: Cheaper insurance (higher loss ratios) shifts optimal deductibles lower. At 80% loss ratio, \$50K-\$100K deductibles often maximize growth lift even for \$10M companies, while at 60% loss ratio, \$250K-\$500K deductibles dominate. This migration reflects the changing trade-off between premium savings and volatility protection: when insurance is expensive, companies must retain more risk to avoid excessive premium burden; when insurance is cheap, lower deductibles become attractive because the marginal premium cost of additional coverage is modest.

Practical Implications: Corporate buyers should actively estimate loss costs and negotiate loss ratios, as pricing efficiency directly determines optimal retention strategies and realized growth lift. The substantial variation in growth outcomes across loss ratio scenarios suggests that *insurance market cycles* (not modeled here) may create significant timing opportunities: companies purchasing programs during soft markets (high loss ratios) can justify lower deductibles, while hard markets (low loss ratios) favor higher retentions.

5.6 Limitations and Boundary Conditions

While the simulation results provide valuable directional insights, several important limitations constrain their generalizability. Corporate decision-makers should carefully consider whether their specific circumstances violate key modeling assumptions:

Frequency Tail Correlations: The Poisson loss frequency assumption implies that high volumes of attritional losses below the deductible are extremely rare and statistically independent. In reality, many operational risks exhibit clustering, as adverse years produce multiple related losses (e.g., supply chain disruptions, product liability waves, regulatory actions). Such correlation would increase the volatility of retained losses, potentially shifting optimal deductibles lower than the simulation suggests and making guaranteed cost strategies more attractive. Companies with known loss correlation patterns should adjust their expectations accordingly.

Regulatory Capital Requirements: The model does not incorporate regulatory capital requirements, rating agency capital adequacy standards, or debt covenant restrictions that may impose binding constraints on retention decisions. For publicly traded companies, regulated entities, or leveraged businesses, these external constraints may override growth optimization considerations, forcing lower retentions than the ergodic analysis would recommend. The *shadow price* of regulatory capital can be substantial, potentially reversing the guaranteed cost penalty observed here.

Credit and Liquidity Constraints: The Letter of Credit mechanism assumes companies can costlessly post collateral at 1.5% annually and face no liquidity constraints. Real companies face:

- Higher collateral costs or limited credit facility capacity, increasing the effective retention cost
- Cash flow constraints that make large retained losses operationally disruptive, even if balance sheet equity remains positive
- Credit rating impacts from reserve increases, raising borrowing costs and limiting growth opportunities

These frictions would increase the value of insurance beyond the modeled growth lift, particularly for companies with tight credit conditions or those relying on external financing for growth.

Other Unmodeled Factors: Additional considerations that may affect real-world insurance decisions include:

- **Loss control and risk engineering services** provided by insurers, which may reduce expected losses beyond the pure financial transfer
- **Claims handling expertise** that insurers provide, particularly for complex liability or litigation-intensive exposures
- **Tax asymmetries** beyond the basic corporate rate modeled (e.g., loss carryforward limitations, alternative minimum tax)
- **Stakeholder preferences** from boards, shareholders, or management with non-growth objectives (e.g., earnings stability, dividend consistency)
- **Competitive and strategic considerations** where financial distress creates market share losses or acquisition vulnerability

Recommendations for Application: Given these limitations, practitioners should view the simulation results as *directional guidance* rather than prescriptive recommendations. The optimal strategy for any specific company requires:

1. **Custom loss distribution calibration** using company-specific historical data, industry benchmarks, and exposure analysis
2. **Incorporation of company-specific constraints** including regulatory capital, credit facilities, and stakeholder requirements
3. **Sensitivity analysis** across parameter uncertainty ranges, particularly for catastrophic loss tail parameters
4. **Scenario testing** for correlated loss events, market cycle dynamics, and business strategy changes

The simulation framework provides the analytical foundation for such company-specific analyses. CFOs, risk managers, and actuaries are encouraged to adapt the methodology to their particular circumstances rather than applying the illustrated results directly.

Asset Turnover Ratio vs Time-Average Growth Lift (Rows: Loss Ratio, Cols: Capital, Operating Margin = 10.0%)

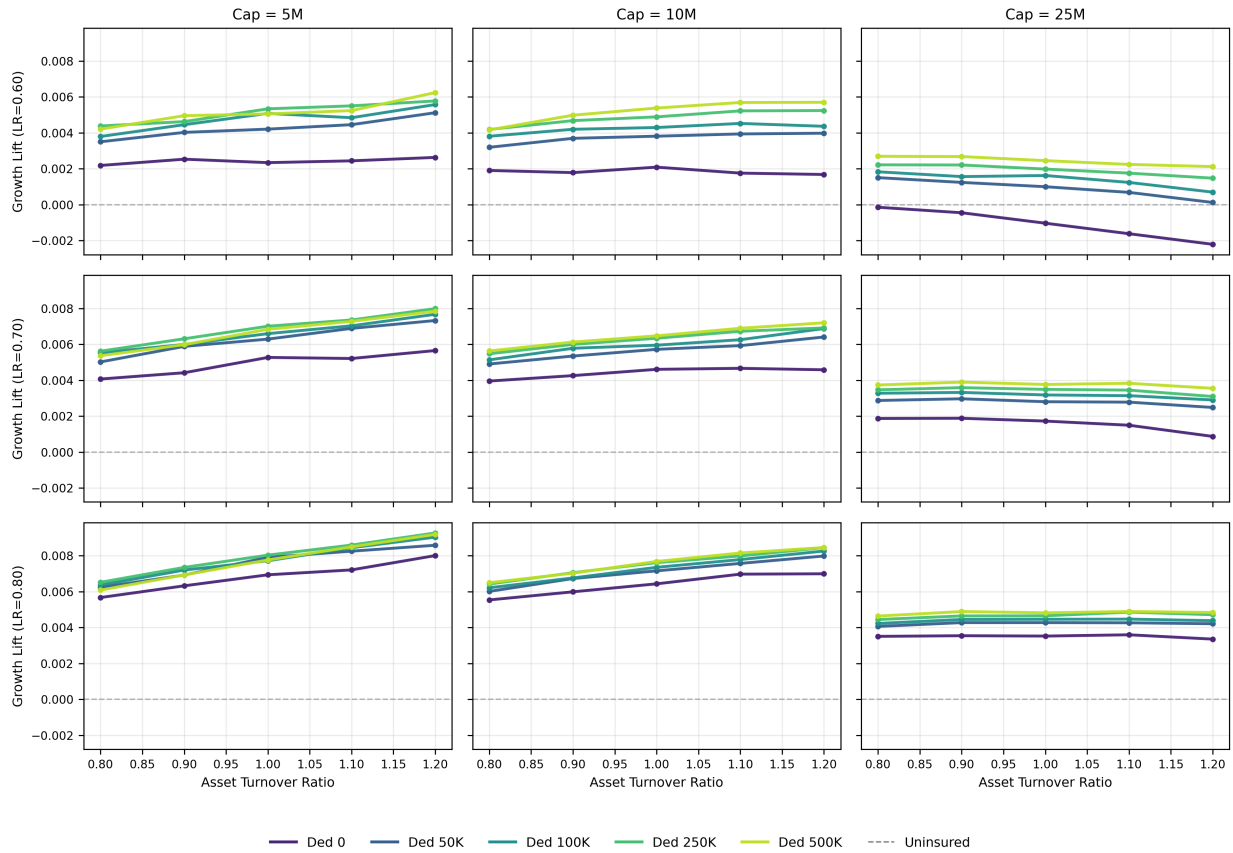


Figure 2: Impact of asset turnover ratio on time-average growth rate at operating margin of 10%.

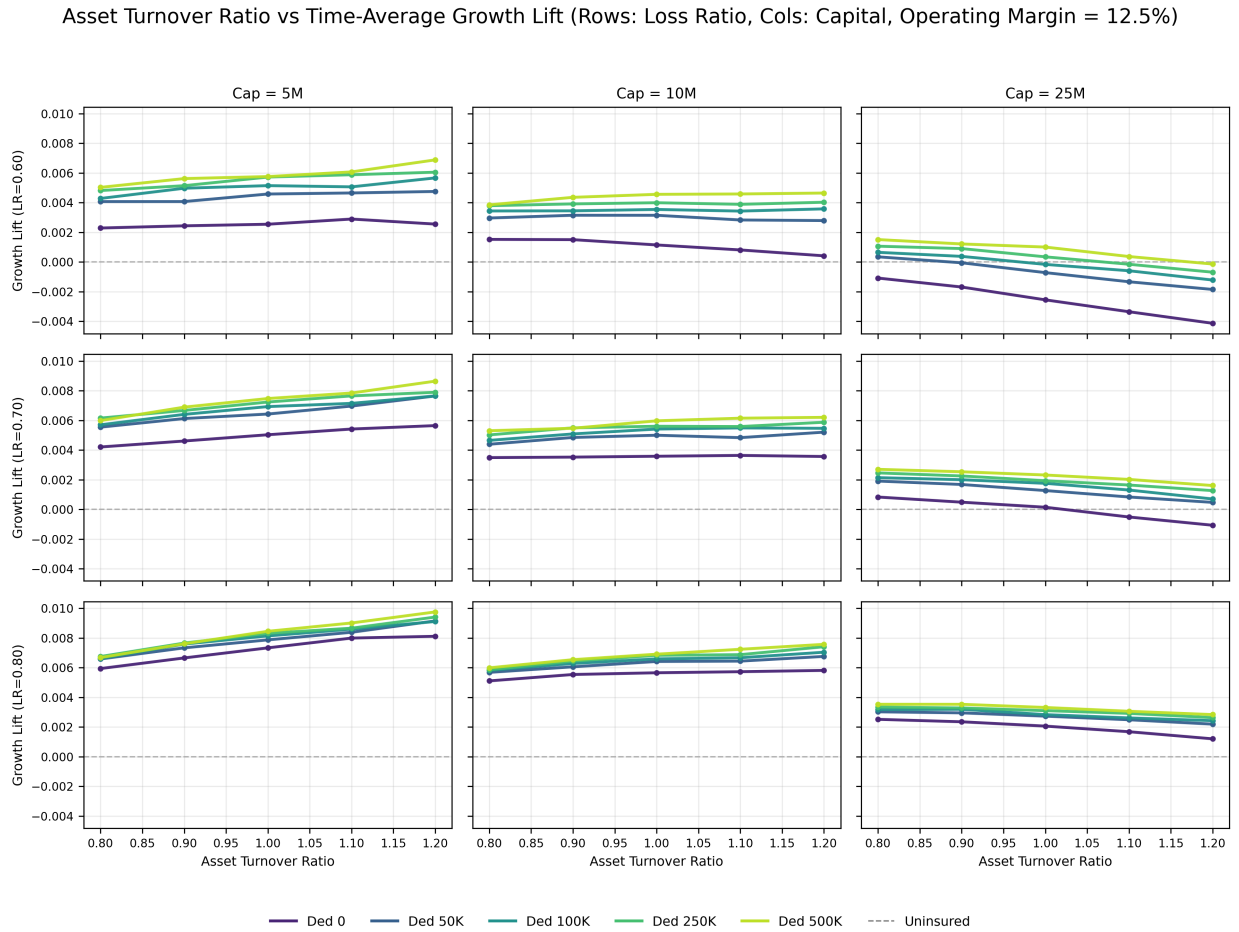


Figure 3: Impact of asset turnover ratio on time-average growth rate at operating margin of 12.5%.

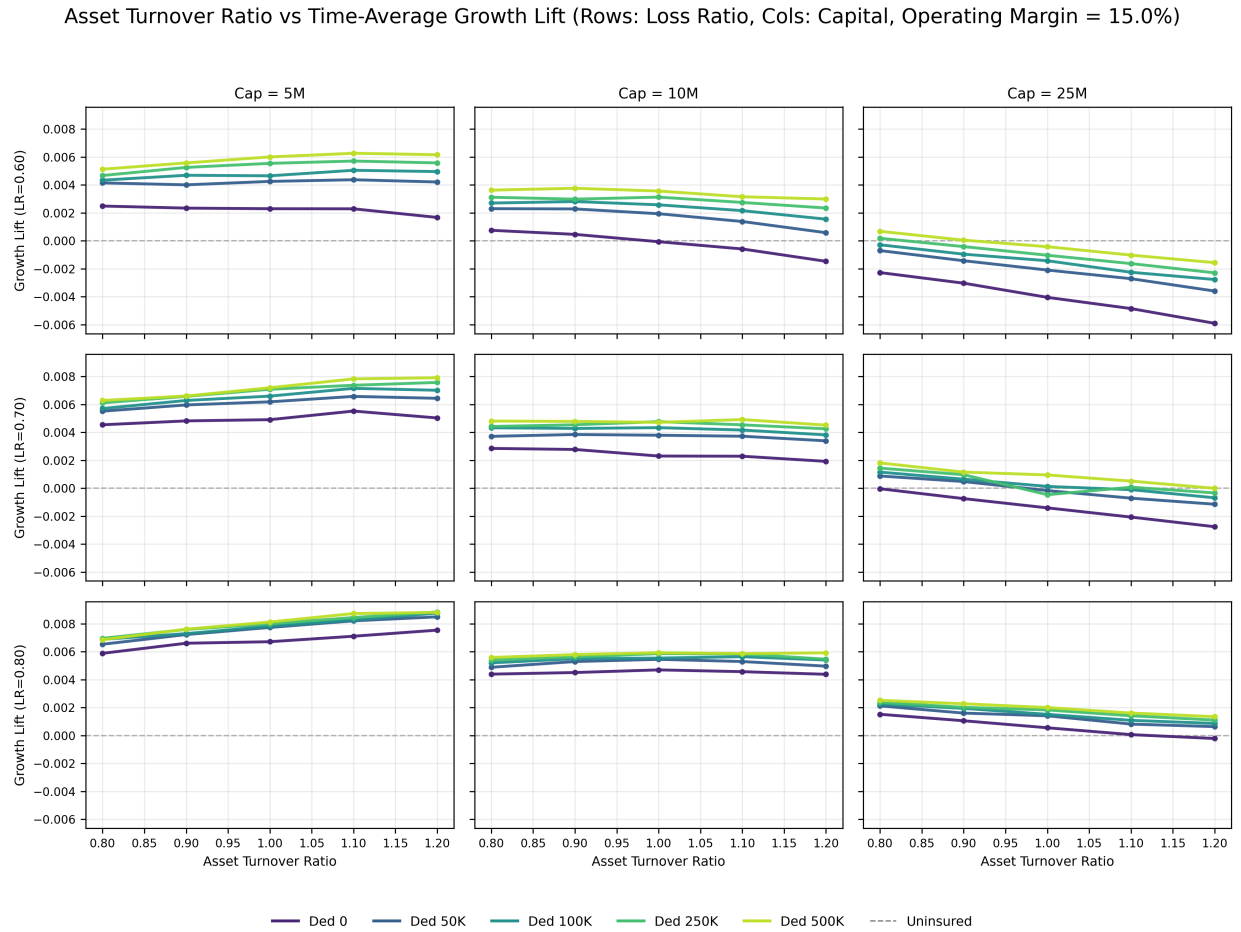


Figure 4: Impact of asset turnover ratio on time-average growth rate at operating margin of 15%.

6 Implications for Insurance Decision-Making

6.1 Reframing Insurance Value Through Time Averages

The ergodic perspective fundamentally changes how corporate decision-makers should evaluate insurance. Rather than focusing on expected values and traditional cost-benefit analyses, risk managers must consider the time-average growth rate experienced by their specific company over its operational horizon. This shift reveals that insurance premiums substantially exceeding expected losses can still enhance long-term value creation by reducing the multiplicative impact of catastrophic events.

6.2 The Ergodic Perspective on Risk Retention

The simulation demonstrates that some level of risk retention is consistently optimal, challenging both full insurance and complete self-insurance strategies. This finding emerges from the ergodic framework's recognition that predictable attritional losses should be retained while catastrophic tail risks require transfer. The optimal retention level balances premium savings against the growth-destroying potential of large losses.

6.3 Company Profile Considerations

Important Note: The specific results presented in this paper are illustrative and depend heavily on the modeled loss distributions, business parameters, and simplifying assumptions. Corporate decision-makers should not apply these findings directly but rather use them as motivation to conduct company-specific ergodic analysis.

Key considerations emerging from the simulation include the critical role of capitalization levels, operating margin buffers, and loss severity distributions in determining optimal insurance strategies. Companies with lower capitalizations relative to potential losses derive substantially more value from insurance, even at higher premium rates.

6.4 Engaging Actuarial Expertise for Ergodic Analysis

CFOs and risk managers should engage experienced actuaries to model time-dependent paths specific to their industry and company characteristics. Traditional actuarial analysis focusing on expected values and ensemble statistics may systematically undervalue insurance for growth-focused companies. The actuarial profession must evolve to incorporate ergodic considerations into standard practice, developing new tools and methodologies for time-average optimization.

6.5 Challenging Traditional Risk Management Metrics

Standard risk metrics such as Value at Risk (VaR) and Expected Shortfall fail to capture the multiplicative nature of wealth dynamics and the critical distinction between time and ensemble averages. Risk management frameworks must evolve to incorporate ergodic considerations, particularly for long-term strategic decisions where path dependence and growth optimization matter more than short-term volatility measures.

7 Future Research Directions

This initial exploration of ergodic insurance optimization reveals numerous opportunities for extending the framework to address current model limitations and enhance practical applicability.

7.1 Optimizing Complex Insurance Structures

The current model's simplification to deductible-only structures masks important optimization opportunities in real-world insurance programs. Future research should incorporate:

- Multi-layer tower structures with different attachment points and limits
- Aggregate deductibles and limits that recognize claim correlation
- Reinstatement provisions and their impact on tail risk protection
- Coverage sub-limits by peril or location

These extensions would enable practitioners to optimize complete insurance programs rather than single-parameter deductibles.

7.2 Dynamic and Adaptive Insurance Strategies

Static insurance decisions fail to capture the dynamic nature of business growth and market evolution. Future work should develop:

- Adaptive strategies that adjust coverage as companies grow
- Market-responsive approaches that capitalize on insurance pricing cycles
- Path-dependent optimization recognizing that insurance decisions affect future growth trajectories
- Switching costs and multi-year contract considerations

7.3 Incorporating Loss Correlations and Portfolio Effects

The independence assumption for losses oversimplifies real risk landscapes. Extensions should model:

- Correlation between different loss types and business lines
- Diversification benefits in multi-line enterprises
- Systemic risks and contagion effects
- Natural hedging opportunities within business portfolios

7.4 Stochastic Business and Market Dynamics

The deterministic revenue and margin assumptions limit the model's realism. Future research should incorporate:

- Inflation, discounting, and time value of money
- Revenue volatility and its interaction with insurance value
- Economic cycles affecting both business performance and loss frequencies
- Insurance market cycles and their impact on optimal retention
- Competitive dynamics and market share considerations

7.5 Industry-Specific Applications and Regulatory Considerations

The generic manufacturing model requires specialization for practical implementation:

- Industry-specific loss distributions and exposure bases
- Regulatory capital requirements and their optimization
- Rating agency considerations and cost of capital impacts
- Sector-specific risk factors (e.g., cyber for technology, liability for healthcare)

These extensions would transform the framework from an illustrative model to a practical decision support tool for corporate risk management.

8 Conclusion

This white paper has introduced a novel simulation framework based on ergodicity economics principles for analyzing insurance risk appetite. Our key findings demonstrate that company size significantly influences risk appetite, with larger insurers exhibiting greater willingness to underwrite risk. This finding has important implications for competitive dynamics and market structure in P&C insurance.

The simulation framework provides a powerful tool for:

- Understanding temporal risk dynamics
- Optimizing portfolio decisions
- Informing strategic planning

I encourage industry practitioners to explore these concepts further and welcome collaboration on extending this research.

The framework will provide new insights for companies making insurance decisions and is intended to answer questions such as "what is the ROI of our insurance program?", "how much insurance do we need?" and considerations of optimal insurance deductibles and limits.

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A Technical Appendix

A.1 Simulation Algorithm Details

This appendix provides algorithmic details for the core simulation engine, with emphasis on the timing of financial statement updates, insurance claim payments, and premium recognition. Readers interested in full implementation details should consult the GitHub repository referenced in Section A.2.

A.1.1 Annual Simulation Loop

The simulation executes a discrete-time loop over the specified horizon T (50 years in this case), generating loss events and updating financial state at annual intervals. The high-level algorithm proceeds as follows:

- 1: **Initialize:** $t \leftarrow 0$, $\text{Assets}_0 \leftarrow \text{initial capital}$, $\text{Equity}_0 \leftarrow \text{Assets}_0$
- 2: **Initialize:** Outstanding claims $\mathcal{C} \leftarrow \emptyset$
- 3: **while** $t < T$ **and** $\text{Equity}_t > 0$ **do**
- 4: Generate loss events L_t from three-tier loss distribution (see Section A.1.6)
- 5: **for** each loss $\ell \in L_t$ **do**
- 6: Allocate ℓ between company retention and insurance recovery
- 7: Create claim liability with 10-year payment schedule
- 8: Post collateral for company portion: $\text{Collateral} \leftarrow \text{Collateral} + \text{retention}(\ell)$
- 9: Calculate revenue: $R_t \leftarrow \text{Assets}_t \times \text{TurnoverRatio}$
- 10: Calculate operating income: $\text{EBIT}_t \leftarrow R_t \times \text{Margin} - \text{Premiums}_t - \text{Depreciation}_t$ (always 0)
- 11: Process scheduled claim payments from \mathcal{C} (Algorithm A.1.4)
- 12: Calculate net income: $\text{NI}_t \leftarrow (\text{EBIT}_t - \text{Losses}_t) \times (1 - \tau)$ (where τ is the tax rate)
- 13: Update equity: $\text{Equity}_{t+1} \leftarrow \text{Equity}_t + \text{NI}_t \times \rho$ (where ρ is the retention ratio)
- 14: Update assets: $\text{Assets}_{t+1} \leftarrow \text{Equity}_{t+1} + \text{Liabilities}_{t+1}$
- 15: $t \leftarrow t + 1$
- 16: **Return:** Time series $\{\text{Assets}_t, \text{Equity}_t, \text{Revenue}_t, \text{ROE}_t\}_{t=0}^T$

The simulation terminates upon insolvency ($\text{Equity}_t \leq 0$) or completion of the time horizon. The time-average growth rate for each trajectory is calculated as:

$$g_{\text{time}} = \frac{1}{T} \ln \left(\frac{\text{Equity}_T}{\text{Equity}_0} \right) \quad (17)$$

This logarithmic formulation captures the multiplicative nature of wealth evolution and forms the basis for ergodic analysis across Monte Carlo scenarios.

A.1.2 Balance Sheet Update Mechanism

The annual `step()` method orchestrates financial statement updates with careful attention to the sequence of operations. The order is critical because each calculation affects subsequent balance sheet items. The method follows this sequence:

- 1: **Input:** Current balance sheet state, working capital percentage w , LoC rate r_{LoC}
- 2: **Step 1: Revenue Calculation**
- 3: Adjust for working capital: $A_{\text{eff}} \leftarrow \frac{\text{Assets}}{1 + \text{Turnover} \times w}$ (w is 0% in this experiment)
- 4: Calculate revenue: $R \leftarrow A_{\text{eff}} \times \text{TurnoverRatio}$
- 5: **Step 2: Operating Income**

- 6: Calculate base operating income: $EBIT_{base} \leftarrow R \times \text{OperatingMargin}$
- 7: Subtract insurance premiums: $EBIT \leftarrow EBIT_{base} - \text{Premiums}$
- 8: Subtract depreciation: $EBIT \leftarrow EBIT - \text{Depreciation}$ (0 in this experiment)
- 9: **Step 3: Claim Payments and Collateral**
- 10: Process scheduled payments: $\{\text{payments, collateral released}\} \leftarrow \text{pay_claim_liabilities}()$
- 11: Accrue letter of credit charges: $LoC_cost \leftarrow \text{Collateral} \times r_{LoC}$
- 12: Record insurance losses for tax purposes: $\text{LossesPaid} \leftarrow \text{sum}(\text{payments})$
- 13: **Step 4: Net Income**
- 14: Taxable income: $TI \leftarrow EBIT - \text{LossesPaid} - LoC_cost$
- 15: Net income: $NI \leftarrow TI \times (1 - \tau)$
- 16: **Step 5: Balance Sheet Update**
- 17: Retained earnings: $RE \leftarrow NI \times \rho$
- 18: Update equity: $\text{Equity}_{new} \leftarrow \text{Equity}_{old} + RE$
- 19: Update assets: $\text{Assets}_{new} \leftarrow \text{Equity}_{new} + \text{Liabilities}$
- 20: **Return:** Metrics dictionary $\{\text{assets, equity, roe, revenue, net_income, ...}\}$

Key equations implemented in this sequence:

Operating Income:

$$EBIT = R \times m - \text{Premiums} - \text{Depreciation} \quad (18)$$

where m is the base operating margin. Insurance premiums are treated as operating expenses, consistent with their role in the core business model.

Net Income and Equity Growth:

$$\text{Equity}_{t+1} = \text{Equity}_t + (\text{EBIT}_t - \text{LossesPaid}_t - \text{LoC_cost}_t) \times (1 - \tau) \times \rho \quad (19)$$

where τ is the corporate tax rate and ρ is the earnings retention ratio. This formulation ensures that insurance losses receive proper tax treatment and that growth is funded entirely through retained earnings (no external capital).

A.1.3 Claim Incurrence versus Payment Timing

A critical feature of the simulation is the temporal separation between claim incurrence and claim payment. This distinction creates realistic cash flow dynamics and collateral requirements that fundamentally affect company liquidity and growth trajectories.

At Claim Incurrence (Year t):

When a loss event occurs, the simulation immediately:

1. Creates a claim liability for the company's portion (deductible):
 $L_{company} = \min(\text{Deductible}, \text{ClaimAmount})$
2. Posts collateral via Letter of Credit: $\text{Collateral}_t \leftarrow \text{Collateral}_{t-1} + L_{company}$
3. Records the liability on the balance sheet: $\text{Liabilities}_t \leftarrow \text{Liabilities}_{t-1} + L_{company}$
4. Restricts assets equal to collateral: $\text{RestrictedAssets}_t \leftarrow \text{Collateral}_t$

Critically, **no cash leaves the company** at claim incurrence. Instead, assets are restricted and begin accruing Letter of Credit charges at rate r_{LoC} (here, 1.5% annually):

$$\text{LoC Cost}_t = \text{Collateral}_t \times r_{\text{LoC}} \quad (20)$$

During Payment Period (Years t through $t + 9$):

Each year, the simulation processes scheduled payments according to the claim development pattern:

1. Calculate payment due: $\text{Payment}_\tau = L_{\text{company}} \times d_{\tau-t}$ where d_k is the development factor for year k
2. Reduce cash: $\text{Cash} \leftarrow \text{Cash} - \text{Payment}_\tau$
3. Reduce liability: $\text{Liability} \leftarrow \text{Liability} - \text{Payment}_\tau$
4. Release collateral: $\text{Collateral} \leftarrow \text{Collateral} - \text{Payment}_\tau$
5. Release restricted assets: $\text{RestrictedAssets} \leftarrow \text{Collateral}$

This creates an asymmetric cash flow profile: **immediate collateral requirement and ongoing LoC costs, but gradual cash outflow**. The restricted assets cannot be used for operations, reducing available capital for revenue generation:

$$\text{AvailableAssets}_t = \text{TotalAssets}_t - \text{RestrictedAssets}_t \quad (21)$$

Balance Sheet Impact:

The accounting identity $\text{Assets} = \text{Liabilities} + \text{Equity}$ is maintained throughout, but the composition changes over the payment period:

Balance Sheet Item	At Incurrence	Over Payment Period
Cash	No change	Decreases gradually
Restricted Assets	Increases	Decreases gradually
Total Assets	No change	Decreases gradually
Claim Liabilities	Increases	Decreases gradually
Equity	No change*	Affected by LoC costs

*Equity unchanged at incurrence; LoC costs reduce it over time

This temporal structure is fundamental to the model's realism. It captures the actuarial reality that claim liabilities are recognized immediately when the insured event occurs (accrual accounting), but cash settlements follow a protracted schedule driven by investigation, negotiation, litigation, and payment processing.

A.1.4 Multi-Year Claim Payment Schedule

Claims follow a standardized 10-year development pattern representing typical long-tail liability settlement, calibrated to general liability and manufacturing claims experience:

$$\mathbf{d} = [0.10, 0.20, 0.20, 0.15, 0.10, 0.08, 0.07, 0.05, 0.03, 0.02] \quad (22)$$

where d_k is the percentage of the original claim paid in year k (zero-indexed from year of incurrence). This pattern reflects several actuarial features:

- **Front-loaded payments** (40% in first two years): Initial payments for clear-cut liability
- **Peak in year 2-3** (20% each): Settlement of straightforward cases
- **Gradual tail** (years 4-10): Complex litigation, structured settlements, late-developing injuries

The implementation in `ClaimLiability.get_payment()` calculates payments for any claim in any year:

```

1 def get_payment(self, years_since_incurred: int) -> float:
2     """Calculate payment due for a given year after claim incurred."""
3     if years_since_incurred < 0 or
4         years_since_incurred >= len(self.payment_schedule):
5         return 0.0
6     return self.original_amount * self.payment_schedule[
        years_since_incurred]

```

Listing 1: Claim Payment Calculation

Each simulation year, all outstanding claims are processed collectively:

```

1 def pay_claim_liabilities(self) -> Dict[str, float]:
2     """Process scheduled payments for all outstanding claims."""
3     total_paid = 0.0
4     collateral_released = 0.0
5
6     for claim in self.claim_liabilities:
7         years_elapsed = self.current_year - claim.year_incurred
8         scheduled_payment = claim.get_payment(years_elapsed)
9
10        # Make payment and release collateral
11        actual_payment = claim.make_payment(scheduled_payment)
12        total_paid += actual_payment
13        collateral_released += actual_payment
14
15        # Update balance sheet
16        self.cash -= total_paid
17        self.collateral -= collateral_released
18        self.restricted_assets = self.collateral
19
20        # Remove fully paid claims
21        self.claim_liabilities = [c for c in self.claim_liabilities
22                                if c.remaining_amount > 0]
23
24    return {"total_paid": total_paid, "collateral_released":
        collateral_released}

```

Listing 2: Annual Claim Payment Processing (simplified)

This approach efficiently handles overlapping claim cohorts: a company may have dozens of claims at various stages of development, each following its own schedule. The collateral balance equals the sum of remaining liabilities across all active claims:

$$\text{Collateral}_t = \sum_{c \in \mathcal{C}_t} \text{RemainingLiability}_c \quad (23)$$

where \mathcal{C}_t is the set of active claims at time t .

A.1.5 Premium Payment and Expense Recognition

Insurance premiums follow a simplified timing structure that balances realism with computational efficiency:

Premium Calculation: Premiums are calculated once at simulation inception based on the expected loss distribution and target loss ratio:

$$\text{Premium}_0 = \frac{\mathbb{E}[L]_0}{\text{LossRatio}_{\text{target}}} \quad (24)$$

where $\mathbb{E}[L]_0$ is the expected annual loss at initial revenue level, estimated via a separate Monte Carlo simulation with 500,000 pricing runs. Typical target loss ratios are 60%, 70%, or 80%, representing varying degrees of insurer expense loading and profit margin.

Revenue Scaling: In subsequent years, premiums scale proportionally with revenue to maintain constant coverage relative to exposure:

$$\text{Premium}_t = \text{Premium}_0 \times \frac{\text{Revenue}_t}{\text{Revenue}_0} \quad (25)$$

This reflects the reality that insurance pricing adjusts to changing exposure bases, which in this case is revenue, though it is simplified by omitting experience rating, market cycles, and multi-year policy structures (extensions for future research).

Expense Recognition: Premiums are recorded as operating expenses in the year incurred, directly reducing EBIT:

$$\text{EBIT}_t = \text{Revenue}_t \times \text{Margin} - \text{Premium}_t - \text{Depreciation}_t \quad (26)$$

This treatment is consistent with the simulation’s annual time resolution. More sophisticated implementations could incorporate:

- **Prepaid insurance assets** for annual policies paid in advance, with monthly amortization
- **Premium accruals** for policies with different payment schedules (quarterly, annual)
- **Multi-year policies** with premium smoothing and experience-based adjustments

The current implementation trades this complexity for computational speed and conceptual clarity, focusing the analysis on the core ergodic question: how do deductible choices affect long-term growth rates?

Tax Treatment: Premiums are fully deductible in the year paid, reducing taxable income dollar-for-dollar:

$$\text{TaxBenefit}_t = \text{Premium}_t \times \tau \quad (27)$$

where $\tau = 0.25$ is the corporate tax rate. This partially offsets premium costs, making insurance more attractive on an after-tax basis, which is properly captured in the net income calculation.

A.1.6 Loss Generation Process

The simulation employs a three-tier loss structure that captures the full spectrum of operational risks facing a manufacturing company. Each tier uses a compound Poisson process where claim counts and severities are independently drawn from calibrated distributions.

Tier 1: Attritional Losses

High-frequency, low-severity events such as minor equipment failures, small liability claims, and routine operational disruptions. Parameters:

$$N_{\text{att}} \sim \text{Poisson}(\lambda_{\text{att}}) \quad \text{where } \lambda_{\text{att}} = 2.85 \times \frac{R_t}{R_0} \quad (28)$$

$$X_{\text{att}} \sim \text{Lognormal}(\mu = \$40\text{K}, \text{CV} = 0.8) \quad (29)$$

The revenue scaling factor R_t/R_0 ensures claim frequency grows with business exposure.

Tier 2: Large Losses

Moderate-frequency events with substantial impact, including significant equipment breakdowns, supply chain disruptions, and major liability claims. Parameters:

$$N_{\text{large}} \sim \text{Poisson}(\lambda_{\text{large}}) \quad \text{where } \lambda_{\text{large}} = 0.20 \times \frac{R_t}{R_0} \quad (30)$$

$$X_{\text{large}} \sim \text{Lognormal}(\mu = \$500\text{K}, \text{CV} = 1.5) \quad (31)$$

Tier 3: Catastrophic Losses

Low-probability, high-impact events that threaten business continuity, such as natural disasters, major litigation, or systemic failures. Parameters:

$$N_{\text{cat}} \sim \text{Poisson}(\lambda_{\text{cat}}) \quad \text{where } \lambda_{\text{cat}} = 0.02 \times \frac{R_t}{R_0} \quad (32)$$

$$X_{\text{cat}} \sim \text{Pareto}(x_{\min} = \$5\text{M}, \alpha = 1.5) \quad (33)$$

The Pareto distribution for catastrophic losses creates heavy-tailed risk: losses can be arbitrarily large, though with rapidly declining probability. This captures the fundamental uncertainty in extreme events that drives much of the insurance value proposition.

Total Annual Losses:

$$L_t = \sum_{i=1}^{N_{\text{att}}(t)} X_{\text{att}}^{(i)} + \sum_{j=1}^{N_{\text{large}}(t)} X_{\text{large}}^{(j)} + \sum_{k=1}^{N_{\text{cat}}(t)} X_{\text{cat}}^{(k)} \quad (34)$$

All loss counts are independent across tiers and years. Claim amounts are drawn independently, and no correlation is modeled between loss types or between losses and business performance (beyond the revenue exposure scaling). These simplifications enhance computational efficiency while maintaining the essential features of manufacturing risk profiles. See Section 3.2 for complete parameter specifications and calibration rationale.

A.2 Code Repository

The GitHub repository at <https://github.com/AlexFiliakov/Ergodic-Insurance-Limits> contains the complete implementation, including additional features such as:

- Stochastic revenue and margin processes for enhanced realism
- Regulatory capital requirements and rating agency constraints
- Multi-layer insurance tower optimization
- Parallel Monte Carlo execution with checkpoint/resume capability
- Comprehensive visualization and sensitivity analysis tools