

Forecasting Underwriting Cycle: A wild goose chase or a quantum leap?

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Chapter I

Look at market fluctuations as your friend, rather than your enemy.

Insurance clock – what time is it?



- Concept originally developed by former Arch Chairman & Director Mr. Paul Ingrey in 1985
- At 12 pm, there is a euphoria in the market as the profits are high
- At 6 pm, there is a depression in the market as the profits are low
- It's about 2 pm now and we are staring at a looming sunset!



Underwriting/insurance cycle – from the inside out



- Low barriers to entry
 - ease with which new entrants join insurance markets
- Simplistic capital regime
 - capital required depended on the premium
- Delay until profitability is known
 - the delay between writing and knowing how profitable
- Economies of scale
 - encourages marginal costing ; little or no cost saving
- Capacity constraint theory
 - Dynamic relationship between pricing and surplus



Combined ratio – a proxy for the cycle



Data source: A.M. Best's Global Insurance and Banking Database

Commercial auto & Work Comp – in different time zones



• Position in the cycle

- different classes of insurance business will tend to be at different points of the cycle at different times

• Strategic decision

- an insurer is aware of the position in the underwriting cycle of each of its classes of business when making strategic decisions

Cross-subsidization of profit

 at any point in time, profits from one class of business will subsidize another, less profitable, class



Data source: S&P Global Capital IQ Insurance Database

Fidelity/Surety – the neutralizer



Resilience through diversification

- The good news is that all the lines are not completely aligned to make things worse
- Fidelity/Surety either bucks the trend or remains indifferent mostly with other portfolios.
- Counter cyclical or mostly neutral with the dominant portfolios like Auto, Fire & Allied, Home, Medical Malpractice, Marine etc.
- Growing such uncorrelated or cycle resilient portfolios can significantly help managing the cycle, specially at the bottom of the cycle



Data source: S&P Global Capital IQ Insurance Database



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Chapter II

To expect the unexpected shows a thoroughly modern intellect.

Photo credit : Wikipedia

Tariffs & global trade – forcing a detour

Credit & Surety insurance

Trade Credit

- protects businesses from losses resulting from the inability of customers to pay for goods or services
- the tariffs can lead to a sudden loss in market demand or an increase in buyer defaults

Subcontractor Default Insurance

- coverage to general contractors when a subcontractor fails to perform or meet its obligations
- delays and cost overruns on projects significantly impact timelines, budgets & contractual obligations

Property & Casualty insurance

- Property, Marine & Builder's risk
 - provides coverage for physical loss or damage to various types of property & economic loss
 - tariffs alone may not cause physical loss or damage, trade-related disruption could
- Directors & Officers Liability
 - provides coverage for the defense cost and other losses associated with any securities and derivative lawsuits
 - lawsuits frequently follow market turmoil, as some companies will be targeted for failing to adequately disclose their exposure to trade-related market impacts

Cycle resilient portfolios (credit/surety) remain unprotected as the trade-war escalates



Protectionist policies – steel steals the show





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Chapter III

May the forces (behind insurance price fluctuations) be with you, always.

Photo credit : https://starwars.fandom.com

Interest rate – the adjuster



Data source: Statistica Research (https://www.statista.com)

Regulations and Legislations – the accelerators

Favorable legal system hastens soft cycle



Regulatory regime influences the cycle

- Regulations vs Open Competition
 - Competitive rating laws allow more freedom to vary premium rates in attempts to gain market share or increase profits
- Delay in implementation
 - additional delays between the experience period and the effective date of application of the revised rates
- adequate, not excessive, not unfairly discriminatory
 - insurance rate regulation reduces the markup of average premiums over losses, hence the profit



Catastrophic losses – a perfect storm



• Catastrophic event hardens the market

- The position of the soft cycle is accentuated by the catastrophes, like in 2001 (9/11), 2005 (Hurricane Katrina), 2008 (Hurricane Ike), 2011-12 (Hurricane Sandy), 2017 (Hurricane Harvey, Irma & Maria)
- Catastrophic events give rise to "demand-surge"
- At this point, some insurers leave or reduce their involvement in the classes concerned
- Competition reduces; premium rates start to rise
- Cat modeling determines the "turn"
- The effect of catastrophic losses on the underwriting cycle is smaller than often assumed, and less so than in the past



Data source: Insurance Information Institute U.S. Natural Catastrophes archive



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Chapter IV

Anticipate. Don't improvise.

Behaviour of the cycle – search for a mathematical form



- A softening (DOWN) year generally tends to be followed by another softening year
- A hardening (UP) year generally tends to be followed by another hardening year

- There is some degree of auto-correlation present in the cycle
- More than 50 data points are recorded at an equidistant time interval (annual)
- An autoregressive time series model predicts current values based on a linear combination of past values, leveraging the inherent auto-correlation

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Auto Regressive Integrated Moving Average – ARIMA



 y_t = target ; y_{t-1} = lagged target ; α_p = AR coefficient ; θ_a = MA coefficient; \mathcal{E}_t = error term; c = constant; Δ = difference

- Lagged values are statistically significant with most recent value
- Stationarity •
 - mean constant over time
 - correlation structure constant over time
 - differencing for trend stationary
- (Partial)Auto Correlation Factor
- Akaike Information Criteria
- Train & test data validation



ARIMA + eXogeneous – ARIMAX (the "X factor")

Competition

Regulations

Economy

Product Pricing





Multiple regression model to forecast dependent variable (Y),

- Unlagged independent variable (X)
- Lagged dependent variable (Y)
- Error term (\mathcal{E})

Ability to incorporate external variables and provide more robust and accurate forecasting

- macro economic variables like interest rate
- environment variables like natural catastrophe
- Exogeneous variables like interest rate, regulations, natural catastrophe etc. have significant impact on the combined ratio



Regime switching model – splitting into two





- UP regime : at time t, $Y_t Y_{t-1} > 0$, i.e., the backward difference positive or zero ; $Y_t \sim$ combined ratio of US commercial marine at time t
- **DOWN regime** : at time t, $Y_t Y_{t-1} < 0$, i.e., the backward difference negative ; $Y_{t-1} \sim$ combined ratio of US commercial marine at time t -1
- Each regime is unique in its own right - fit them separately and simulate, rather combining
- Non-parametric regression method
 Locally Estimated Scatterplot Smoothing (LOESS)

• Test for equality of variance,

	UP	DOWN
standard deviation	5.03	2.73
coefficient of variation	5%	3%
Levene test (equivalent to F test with normality assumptions) for equality of variance	p-value = 0.02 < 0.05 (true ratio of variances is not equal to 1 at 5% level of significance)	



Discretionary debit/credit – the wind vane



- Actuaries indicate rates, but the market sets prices
- Underwriting cycle spreads through the industry, raising/lowering the rate
 - adjustment to the indicated rate
 - schedule rating modifications can be as much as 50% in commercial lines
 - discretionary rate deviations from actuarial indications are used in the personal lines
 - more credit in the soft cycle to stay competitive
- Deviations are not quite random
- Closer look at the movement of the deviation may indicate the phase of the cycle
 - Monitoring of loss ratio at different levels of debit/credit should determine the optimal deviation(s)





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Chapter V

Oh, Art is Art, and Science is Science, and never the twain shall meet!

Wild goose chase or a quantum leap? - the dilemma

Let's do it

- Lead the market instead of following
 - take competitive advantage of being the early mover
- Cycles are turning more frequently
 - transition from being one global market to many regional markets
- Diversification & portfolio management
 - turn of the cycle can't be averted but preparedness can have positive impact

Not quiet

- Risk & uncertainty
 - limitations of statistical models in explaining the real word
- External environment
 - the general business environment and their implications are not easy to objectify
- Selection bias
 - training data is not representative of the population being studied



Blending art & science – the best bet



- Objectifying the UW Cycle keeps us ahead of the curve
- Accuracy & Acceptability are the two big challenges
- Forecasting model is like the engine of a car, whereas the actuarial judgements will always be the steering wheel
- Irrespective of the technological advancement, actuarial judgement is irreplaceable!



Thoughts/Questions?





Acknowledgement

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Thanks!

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