London Market Pricing Framework

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London Market Pricing Framework

What we will cover

- Pricing framework
- Overview of pricing methods and where they fit in
- Interaction between main three functions involved:
  - Underwriting
  - Pricing or Analytics
  - Central or Capital modelling team

Title refers to London Market, but similar embedded process for other insurers.
Setting the scene

- **Need for underwriting profit**
  - Financial climate means less investment income
  - Recapitalisation expensive or not easily available
  - Recent insurance results distorted by prior year releases
Setting the scene

- Need for underwriting profit
- **Soft market conditions**
  - Need to know cost of risk to compete profitably
  - Identify profitable segments
  - Walk away
Setting the scene

- Need for underwriting profit
- Soft market conditions
- **Lloyd’s franchise directive**
  - Report benchmark rate on per risk basis
  - Regulatory compliance vs value added
Setting the scene

- Need for underwriting profit
- Soft market conditions
- Lloyd’s franchise directive
- Winners curse
  - Imperfect information leads to loss making business
  - London market exposed due to high level of competition and less than perfect information
  - Party with the better information will outperform
Setting the scene

- Need for underwriting profit
- Soft market conditions
- Lloyd’s franchise directive
- Winners curse
- **Embedding capital and pricing**
  - Systematic risk vs. Diversifiable risk
  - Capital allocation reflect risk profile and risk appetite set at company level
Setting the scene

- Need for underwriting profit
- Soft market conditions
- Lloyd’s franchise directive
- Winners curse
- Embedding capital and pricing
- **Solvency II requirements**
  - Actuarial opinion on underwriting function and reinsurance
The Rating Process

- Technical Premium
- Current premium
- Market conditions
- Business Strategy
- Benchmark Price
- Commercial premium
The Rating Process

- Analysis of portfolio/market data
  - Predictive modelling
  - Insurance scenario modelling (ISG)
  - Segmentation
- Assisting underwriting
  - Formalise exposure rates
  - Derivation of ILFs
  - Developing rating tools
- Experience rating
  - Burning Cost analysis
  - Frequency and severity fitting
  - Simulating stochastic features
  - Credibility models
- Adjust cost of capital per risk
  - Risk measure – Volatility, Expected Shareholder deficit
Portfolio Analysis

Predictive modelling

- Increasingly used in the London market
- Major limitations to date:
  - Current data systems not set up to capture
  - Heterogeneity
- Systems and awareness increasing
- Some of the classes where it is currently used:

<table>
<thead>
<tr>
<th>Marine</th>
<th>Aviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employers Liability</td>
<td>Public Liability</td>
</tr>
<tr>
<td>Energy</td>
<td>Yacht</td>
</tr>
<tr>
<td>Motor Fleet</td>
<td>D&amp;O</td>
</tr>
<tr>
<td>Professional Indemnity</td>
<td></td>
</tr>
</tbody>
</table>
Predictive modelling - example

- With a “reasonable” amount of credible portfolio or market data:
  - Derivation of base rates and rating differentials
  - Probability models used to model attrition and large separately
  - Simulate large loss and deductible discount curves by rating groups
  - Predict profitability for change in business mix
  - Monitor A v E (lift curves) for claims and portfolio mix
Marine Liability Example

Objective

Age
Flag
Vessel
Tonnage
Excess
NCD

Model

Expected cost of claims
Marine Liability Example

Modelling the cost of claims

Cost 1 = Car Freq \times Amt

Cost 2 = Col Freq \times Amt

Cost 3 = Pax Freq \times Amt

Cost 4 = Pol Freq \times Amt

Cost 5 = Oth Freq \times Amt
Marine Examples

Marine – Cargo numbers model
Marine Examples

Marine – Cargo numbers model

Flag state

Log of multiplier

Japan  Sweden  Greece  England  Norway  Cuba  Denmark  Germany  Flag state  Others  China  Liberia  Panama  Cyprus  Bahamas  Korea

Approx 95% confidence interval
Unsmoothed estimate
Smoothed estimate

P value = 0.0%
Rank 3/4

The Actuarial Profession
making financial sense of the future
Marine Liability Case Study

Dealing with large claims
More Marine Examples

Marine – Probability of large cargo model

P value = 0.0%
Rank 1/4
Predictive power of models

Predictive power analysis
Actual versus expected claim frequency (all claim types) on 2007 and 2008 year data
Predictive power of models

Predictive power analysis
Actual versus expected burning cost (all claim types) on 2007 and 2008 year data
To simulate large loss curve from GLM

- Fit average cost per large claim distribution using traditional approach
- Select portfolio / subset for which total large claims cost distribution is to be generated
- for each policy record, determine expected number of claims and expected large claim probability from earlier fitted GLM
- For each policy record, simulate the number of claims
- For each simulated claim, simulate a random number
- If the random number is less than or equal to probability of a large claim then simulate a large claim severity from a fitted distribution, otherwise use GLM severity for policy rating levels.
- Apply deductibles / coverage structure
- Cumulate large costs over the simulated claims over all policy records in each rating group
- Run sufficient simulations to obtain average cost for specified deductible
- Repeat for different deductibles to generate a loss curve
Portfolio analysis with less data

- Set framework in place for capturing exposure and claims data
- Supplement with market data
- Capture underwriting judgement as constraints in model and monitor emerging experience with subjective rates
- Start with simple one-way analysis and increase complexity
- Clustering of risks to more homogeneous rating groups
Experience rating

- Individual account pricing needs sufficient historic exposure and claims data
  - EL, PL, Motor, Marine, PI, Cash-in-Transit and the list goes on
- Limited information - can still use techniques, but use credibility approach to adjust portfolio rates:
  - Burning cost or Frequency/Severity
  - Capped burning cost
  - Loss loading or discount scale
Experience rating

- If you cap or exclude unusual experience, such as large claim, need to make a “normal” allowance:
  - Portfolio analysis
  - Catastrophe models
  - ISG output/contingency models
- Select a claims rate to apply to expected future exposure
- Blend with view of other premiums
- Credibility approach to blend with portfolio view of premium based on:
  - Number of years data, number of claims, incurred amounts
  - Volatility of annual rates for risk compared to risks in overall portfolio
## Experience rating – Burning cost example

<table>
<thead>
<tr>
<th>Year</th>
<th>Exposure</th>
<th>Incurred</th>
<th>Inflated</th>
<th>Developed</th>
<th>Capped</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>100</td>
<td>523</td>
<td>663</td>
<td>663</td>
<td>663</td>
<td>6.63</td>
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<tr>
<td>2001</td>
<td>103</td>
<td>514</td>
<td>632</td>
<td>632</td>
<td>632</td>
<td>6.14</td>
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<tr>
<td>2002</td>
<td>106</td>
<td>1212</td>
<td>1447</td>
<td>1447</td>
<td>847</td>
<td>7.99</td>
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<tr>
<td>2003</td>
<td>109</td>
<td>611</td>
<td>708</td>
<td>722</td>
<td>722</td>
<td>6.61</td>
</tr>
<tr>
<td>2004</td>
<td>113</td>
<td>450</td>
<td>506</td>
<td>532</td>
<td>532</td>
<td>4.73</td>
</tr>
<tr>
<td>2005</td>
<td>116</td>
<td>655</td>
<td>716</td>
<td>787</td>
<td>687</td>
<td>5.93</td>
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<tr>
<td>2006</td>
<td>119</td>
<td>525</td>
<td>557</td>
<td>668</td>
<td>668</td>
<td>5.60</td>
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<tr>
<td>2007</td>
<td>123</td>
<td>400</td>
<td>412</td>
<td>577</td>
<td>577</td>
<td>4.69</td>
</tr>
<tr>
<td>2008</td>
<td>125</td>
<td></td>
<td></td>
<td></td>
<td>755</td>
<td>6.04</td>
</tr>
</tbody>
</table>

Large loss allowance: 88 (0.70)
Systematic Risk/Portfolio loadings: 25 (0.20)
Projected Claims Cost for 2008: 867 (6.94)

Portfolio (GLM) risk premium: 813 (6.50)
Credibility Premium Factor (Z): 853 (74%)
Experience rating

Frequency Severity modelling

- Inflate and trend historic claims and exposure to consistent basis
- Allow for future movement in case estimates (IBNER) and new reported (IBNR) claims separately [Workshop]
- Fit statistical distributions to the frequency and severity of claims
- London market policy features can be modelled by simulation
  - Multiline or multiyear programmes
  - Captive involvement with stop loss features
  - Non proportional reinsurance and deductibles
  - Aggregate limits and deductibles
  - Bespoke features such as round-the-clock, multi-trigger
- Use simulations to adjust capital allocation to each component
  - Volatility of each layer
  - Var, TVar or ESD
Underwriting

- Underwriting process not only about price
  - Product design and wording
  - Risk assessment can be more valuable than pricing
  - Claims environment adjustments
  - Balanced Portfolio
    - Underwriting/pricing models
      - Expert opinion based on experience
      - Base rates for standard level of cover
      - ILF curves to price higher layers
      - Gross rates allowing for cost of risk, expenses, profit, reinsurance etc.
    - Commonly used underwriting methods
      - Return period (rate on line)
      - Exposure curves set by loss elimination ratios
      - Market loss Market share approaches
Underwriting

- Actuaries can add value even for portfolios with minimal data:
  - Quantifying and formalising this judgement
  - Break assumptions into different components
  - Validating assumptions against claims experience and market losses
  - Ensure risk premium change with policy design, portfolio mix and market trends
  - Design data capture tools
  - Feed Benchmark rate
The Rating Process

Pricing/Analytics
- Portfolio Analysis
- Market Data Analysis

Experience rating
Large loss loadings
Systematic Risk models
Other loadings
Reinsurance

Capital/Central Modelling

Risk Premium

Technical Premium

Underwriting
- Exposure base rates
- Product Design
- Qualitative Factors
- Claims environment

Capital/Central Modelling

The Actuarial Profession
making financial sense of the future
Capital/Central modelling

- Embed Capital modelling and pricing
- Assumptions consistent within pricing:
  - expense allocations consistent with volumes
  - Investment income consistent with expected returns
- Reinsurance cost and benefit allocated per policy
- Insurance Scenario Generators
  - Catastrophes
  - Economic claim influences
  - Financial strength
  - Latent claim models
  - Global or market trend models
- Diversification of multi-line business
- Capital allocation and return on capital
  - Reflect risk appetite and profit requirements
  - Use capital model simulation to allocate capital to line of business
  - Pricing team can adjust these to reflect individual risks compared to portfolio
### Integrated process

Interaction between three functions:

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<th>Pricing or Analytics</th>
<th>Central or Capital modelling team</th>
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</thead>
<tbody>
<tr>
<td>Ensure portfolio is balanced</td>
<td>Base rates and large loss factors</td>
<td>Systematic risk models (ISG)</td>
</tr>
<tr>
<td>Underlying risk changes</td>
<td>Experience rating and credibility</td>
<td>Large portfolio losses and reinsurance</td>
</tr>
</tbody>
</table>

All three parties play significant role...
- and can bring valuable information to the table.
- build on strengths of each other
Conclusion – Stating the obvious

- Imperfect information always a challenge, but can mitigate by having better information than peers
- Will never have data unless it is captured: “It will take 3-5 years to capture sufficient data”
- It will also in 3-5 years time!
- Value in modelling found in thought process and formalising the problem, not only in number crunching
Questions?

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