Concentration Risk Measures and Deconcentration Optimization

Portfolio Optimization

CAS 2011 RPM Seminar
March 21-22, 2010
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Agenda

Section 1  Introduction to Catastrophe Risk Management
Section 2  Introduction to Portfolio Optimization
Section 1: Introduction to Catastrophe Risk Management
### Catastrophe Modeling 101

#### Input:
- Detailed exposure information (location, construction class, year of built, etc)
- Policy terms (limit, deductible, treaty information, etc)

#### Hazard
- Event Generation
- Local Intensity Calculation

#### Vulnerability
- Engineering/Building Performance
- Mean Damage Ratio (MDR) Estimation
- Distribution/ Uncertainty of MDR

#### Financial
- Insured Loss Calculation Based on Insurance and Reinsurance Terms
- Incorporate Correlations Between Locations and Policies

#### Output:
- Simulated catastrophe event losses by location/policy and aggregated to the portfolio level
- Summary of catastrophe loss potentials in terms of AAL, SD, PML, TVaR, etc.
Key Catastrophe Risk Metrics

- **AAL** (Average Annual Loss)
  - Entire area underneath the curve

- **Standard Deviation**
  - Variations around AAL

**Tail Risks**

- **PML** (Probable Maximum Loss)
  - There is a 1% probability that the portfolio annual loss will exceed the $125m

- **TVaR** (Tail Value at Risk)
  - Shaded Area
  - Given that a loss as large as $125m has occurred, how large is it on average?
Catastrophe Risk Metrics
Sample Calculations

- Standard output from catastrophe models - An Event Loss Table containing simulated events and associated losses
  - Available at the policy level and aggregate to the portfolio level

<table>
<thead>
<tr>
<th>Event ID</th>
<th>Event Rate</th>
<th>Portfolio Event Loss</th>
<th>Exceedance Prob</th>
<th>Return Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.002</td>
<td>27,000</td>
<td>0.0020</td>
<td>500</td>
</tr>
<tr>
<td>2</td>
<td>0.002</td>
<td>25,000</td>
<td>0.0040</td>
<td>250</td>
</tr>
<tr>
<td>3</td>
<td>0.002</td>
<td>20,000</td>
<td>0.0060</td>
<td>167</td>
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<td>4</td>
<td>0.002</td>
<td>18,000</td>
<td>0.0080</td>
<td>125</td>
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<td>5</td>
<td>0.002</td>
<td>15,000</td>
<td>0.0100</td>
<td>100</td>
</tr>
<tr>
<td>6</td>
<td>0.002</td>
<td>8,000</td>
<td>0.0119</td>
<td>84</td>
</tr>
<tr>
<td>7</td>
<td>0.002</td>
<td>6,000</td>
<td>0.0139</td>
<td>72</td>
</tr>
<tr>
<td>8</td>
<td>0.002</td>
<td>5,500</td>
<td>0.0159</td>
<td>63</td>
</tr>
<tr>
<td>9</td>
<td>0.002</td>
<td>5,000</td>
<td>0.0179</td>
<td>56</td>
</tr>
<tr>
<td>10</td>
<td>0.002</td>
<td>4,000</td>
<td>0.0198</td>
<td>50</td>
</tr>
</tbody>
</table>

AAL: \( \text{sumproduct}(B1:B10,C1:C10) \)  
PML\(_{100}\): 15,000 \(C5\)  
TVaR\(_{100}\): \( \text{sumproduct}(B1:B5,C1:C5)/D5 \)
Catastrophe Risk Underwriting Management

Pricing Development

Risk Selection

Portfolio Optimization

Accumulation Management
Section 2: Introduction to Portfolio Optimization
Introduction to Portfolio Optimization
Moving Towards Efficient Frontier

1. Move the portfolio towards the efficient frontier, improving the risk-reward trade-off of an insurer’s catastrophe portfolio

2. An efficient frontier is unique to each insurer and reflective of any business constraints; Each point on the efficient frontier is an optimal portfolio consisting of an unique combination of policies

3. Portfolio Optimization answers the question of ‘what to write’ in the context of insurance subject to catastrophe risk and current rate structure

4. Achieve efficient use of capital and better ROE
Pricing Based on Proper Cat Cost Allocation and Cat Score™
Moving The Efficient Frontier

1. Accurate/adequate pricing can move an insurer’s Efficient Frontier
2. Aon Benfield provides estimation, allocation, and recovery of all costs associated with the transfer of catastrophe risk: AAL, reinsurance margin and cost of capital
   - Using industry-leading reinsurance cost allocation methodology
3. Cat Score® offers indicated total cat cost for individual prospective risks
   - Can be used to make accept/reject decisions when filed rate is fixed (accept when cat premium > cat score) or to make discretionary pricing adjustments when possible
   - Replace complex rule-based systems with clear cost-based decisions
Dynamic Portfolio Optimization
Tail Risk Management

- Portfolio Optimization focuses on tail risk management
  - Tail risk drives rating agency ratings and cost of catastrophe reinsurance
  - Key element is the correlation of risk among policies
  - More sophisticated than approaches that simply examine expected loss to a policy (such as AAL)
    - AAL is additive and the contribution by a risk is independent of other risks
    - PML and TVaR contributions by a risk are highly dependent on all risks in the portfolio
  - Dynamic process
    - Adjust for changing character of the tail during the process
Marginal Risk Analysis And Dynamic Portfolio Optimization

- **Marginal Risk Analysis**
  - A marginal risk analysis estimates the effect of adding/subtracting a policy to the current portfolio
  - Marginal TVaR for each policy can be calculated based on the policy’s modeled losses from events driving the portfolio 1-in-100 year PML
  - Works well for small scale changes or as a snapshot of current risk drivers
  - For large scale changes, it ignores the fact that events driving the 1-in-100 year PML will change as one adds/subtract policies from the portfolio
  - Deconcentration analysis based on a marginal risk analysis will improve the portfolio efficiency but it may not lead to an insurer’s Efficient Frontier

- **Dynamic Portfolio Optimization (DPO)**
  - Considers all combinations of events and policies
  - Guarantee global optimum for TVaR-based analyses (Efficient Frontier)
Dynamic Portfolio Optimization

- Optimality is achieved by finding the best combination of policies while satisfying specified business constraints
- Two ways to define an optimal portfolio
  1. Maximize reward: Given A, find B and the optimal portfolio
  2. Minimize risk: Given C, find D and the optimal portfolio

- Several algorithms are implemented at Aon Benfield, including Simulated Annealing and Stochastic Linear Programming; Details of these algorithms are beyond the scope/timeframe of this presentation
Sample Portfolio Optimization Project Specifications

- Select optimization objective
- Choose optimization peril(s): Hurricane, Convective Storm, Earthquake or All Perils
- Define scope
  - Reduction, growth or both
  - Geographic area
  - Line of business
- Choose risk and reward metrics
  - Risk
    - PML or TVaR (with a specified return period)
  - Reward
    - Premium, Expected Profit, TIV or others
- Define new business specifications, if any
- Define constraints
  - For example, limit the % of non-renewal to 10% of each agent’s premium or 10% TIV reduction for each postal code
- Decide modeling parameters
  - Catastrophe model(s), hurricane frequency assumption
- Decide on result resolution
  - By county, by postal code and by policy
Sample Portfolio Optimization Output

**Summary Results:**

<table>
<thead>
<tr>
<th>Premium %</th>
<th>Premium (in $m)</th>
<th>100yr TVaR</th>
<th>TVaR to Premium</th>
<th>Change in TVaR (%)</th>
<th>AAL (in $m)</th>
<th>Change in AAL (%)</th>
<th>Policies Removed</th>
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</thead>
<tbody>
<tr>
<td>Current</td>
<td>66.76</td>
<td>257.71</td>
<td>3.86</td>
<td>NA</td>
<td>13.16</td>
<td>NA</td>
<td>27,752</td>
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<td>-1%</td>
<td>66.09</td>
<td>254.71</td>
<td>3.85</td>
<td>-5%</td>
<td>13.16</td>
<td>-5%</td>
<td>283</td>
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<tr>
<td>-2%</td>
<td>65.43</td>
<td>249.4</td>
<td>3.81</td>
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<td>242.77</td>
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<td>-26%</td>
<td>10.11</td>
<td>-27%</td>
<td>2,645</td>
</tr>
</tbody>
</table>

**Policies to be considered for nonrenewal for a selected premium reduction %:**

![Microsoft Access Table](image)
Portfolio Optimization Summary

- The goal to develop an underwriting/accumulation strategy that meets an insurer’s risk management objective and satisfies all business constraints
- Careful quantification the business problem into numerical relationship is the key
- DPO solves for exposure distribution when targeting a large change in risk
- Deconcentration/Optimization analyses should be coordinated with pricing development and revisited periodically as rates/portfolio distribution/market conditions change
- More details available upon request
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