Hierarchical Structures in the Aggregation of Premium Risk for Insurance Underwriting

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In memory of Teivo Pentikainen, a person in love of actuarial sciences who taught me a lot about risk theory during my PhD period in Finland.

I will be for ever in debt with him and the Finnish colleagues.
The aim of this paper

– to analyse the risk profile of a multi-line non-life insurer in term of capital requirement for Premium Risk, also by a sensitivity of Internal Model RBC results for different insurers according to volume and claim variability

– to understand the impact of different aggregation formulas on capital requirements

– to discuss on various dependency structures among different lines of business and their impact on RBC requirement
PART I

INTRODUCTION
Collective Risk Theory Model

- A **Collective Risk Theory Model** is here applied with the aim to quantify the capital required for premium risk for a multi-line non-life insurer (with TH=1 year).

- Following the collective approach, for each line of business the aggregate claims amount is given by a compound Poisson process, where:

  - **number of claims distribution is the Poisson law**, with a parameter $n_0$ increasing year by year by the **real growth rate** $g$ and with a **structure variable** $q$ distributed as a Gamma $(h; h)$:

    $$\tilde{n}_t = n_0 \cdot (1 + g)^t \cdot \tilde{q}$$

  - **the claim size amounts** $Z_{it}$ are here assumed i.i.d. with a LogNormal distribution and to be scaled by the **inflation rate** $i$
The **Total Initial Gross Premium Volume**, for each LoB, is equal to:

\[
B_0 = P_0 (1 + \lambda) + c \cdot B_0 = (n_0 \cdot m_0)(1 + \lambda) + c \cdot B_0
\]

Where for the initial year 0:
- \( \bar{\eta} \) \( n_0 \) is the expected number of claims
- \( \bar{\eta} \) \( m_0 \) is the expected claim cost
- \( \bar{\eta} \) \( c \) is the expenses loading coefficient (as % of Gross Premiums B)
- \( \bar{\eta} \) \( \lambda \) is the safety loading coefficient (as % of Risk Premiums P)

For each line of business both the nominal gross premium volume \( B_{t,\text{lob}} \) and the risk premium \( P_{t,\text{lob}} \) increase yearly by the **claim inflation rate** \( (i) \) and the **real growth rate** \( (g) \):

\[
B_t = B_{t-1} (1 + i)(1 + g) = \left[P_{t-1} \cdot (1 + i)(1 + g)\right] \cdot (1 + \lambda) + c \cdot B_t
\]
Four different Non-Life Insurance Companies are regarded
OMEGA, TAU, TAUHIGH, EPSILON

All of them have different dimension and/or claim size coefficient of variability ($c_z$)

All insurers underwrite business in the same 5 Lines of Business (LoBs) with the same weight on the gross written premiums volume:

- LoB 1: Accident (10% Gross Premiums Volume)
- LoB 2: Motor Damages (10% “ “ “)
- LoB 3: Property (15% “ “ “)
- LoB 4: MTPL (55% “ “ “)
- LoB 5: GTPL (10% “ “ “)

The Total Initial Gross Premiums Volume of the four insurers:

- Comp. OMEGA 1000 mill (Euro)
- Comp. TAU and TAUHIGH 500 mill (Euro) – differ for the claim size CV only
- Comp. EPSILON 100 mill (Euro)
### Parameters for premiums and claims

<table>
<thead>
<tr>
<th>LoBs</th>
<th>(n_0)</th>
<th>(\sigma(q))</th>
<th>(g)</th>
<th>(m_0)</th>
<th>(c_z)</th>
<th>(i)</th>
<th>(\lambda)</th>
<th>(c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LoB1</td>
<td>17.374</td>
<td>14,0%</td>
<td>1,9%</td>
<td>3.200</td>
<td>3</td>
<td>3%</td>
<td>22,40%</td>
<td>31,95%</td>
</tr>
<tr>
<td>LoB2</td>
<td>18.515</td>
<td>28,9%</td>
<td>1,9%</td>
<td>2.500</td>
<td>2</td>
<td>3%</td>
<td>64,25%</td>
<td>23,98%</td>
</tr>
<tr>
<td>LoB3</td>
<td>16.580</td>
<td>11,2%</td>
<td>1,9%</td>
<td>6.000</td>
<td>8</td>
<td>3%</td>
<td>6,28%</td>
<td>29,51%</td>
</tr>
<tr>
<td>LoB4</td>
<td>111.316</td>
<td>8,7%</td>
<td>1,9%</td>
<td>4.000</td>
<td>4</td>
<td>3%</td>
<td>1,88%</td>
<td>17,52%</td>
</tr>
<tr>
<td>LoB5</td>
<td>7.721</td>
<td>13,9%</td>
<td>1,9%</td>
<td>10.000</td>
<td>12</td>
<td>3%</td>
<td>-7,03%</td>
<td>28,22%</td>
</tr>
<tr>
<td>LoB1</td>
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<td>14,0%</td>
<td>1,9%</td>
<td>3.200</td>
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<td>3%</td>
<td>22,40%</td>
<td>31,95%</td>
</tr>
<tr>
<td>LoB2</td>
<td>9.258</td>
<td>28,9%</td>
<td>1,9%</td>
<td>2.500</td>
<td>2</td>
<td>3%</td>
<td>64,25%</td>
<td>23,98%</td>
</tr>
<tr>
<td>LoB3</td>
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<td>1,9%</td>
<td>6.000</td>
<td>8</td>
<td>3%</td>
<td>6,28%</td>
<td>29,51%</td>
</tr>
<tr>
<td>LoB4</td>
<td>55.658</td>
<td>8,7%</td>
<td>1,9%</td>
<td>4.000</td>
<td>4</td>
<td>3%</td>
<td>1,88%</td>
<td>17,52%</td>
</tr>
<tr>
<td>LoB5</td>
<td>3.861</td>
<td>13,9%</td>
<td>1,9%</td>
<td>10.000</td>
<td>12</td>
<td>3%</td>
<td>-7,03%</td>
<td>28,22%</td>
</tr>
<tr>
<td>LoB1</td>
<td>8.687</td>
<td>14,0%</td>
<td>1,9%</td>
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<td>4,5</td>
<td>3%</td>
<td>22,40%</td>
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<td>2.500</td>
<td>3</td>
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<td>3%</td>
<td>6,28%</td>
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<tr>
<td>LoB4</td>
<td>55.658</td>
<td>8,7%</td>
<td>1,9%</td>
<td>4.000</td>
<td>6</td>
<td>3%</td>
<td>1,88%</td>
<td>17,52%</td>
</tr>
<tr>
<td>LoB5</td>
<td>3.861</td>
<td>13,9%</td>
<td>1,9%</td>
<td>10.000</td>
<td>18</td>
<td>3%</td>
<td>-7,03%</td>
<td>28,22%</td>
</tr>
<tr>
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<td>1.737</td>
<td>14,0%</td>
<td>1,9%</td>
<td>3.200</td>
<td>3</td>
<td>3%</td>
<td>22,40%</td>
<td>31,95%</td>
</tr>
<tr>
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<td>1,9%</td>
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<td>2</td>
<td>3%</td>
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<td>23,98%</td>
</tr>
<tr>
<td>LoB3</td>
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<td>8</td>
<td>3%</td>
<td>6,28%</td>
<td>29,51%</td>
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<tr>
<td>LoB4</td>
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<td>8,7%</td>
<td>1,9%</td>
<td>4.000</td>
<td>4</td>
<td>3%</td>
<td>1,88%</td>
<td>17,52%</td>
</tr>
<tr>
<td>LoB5</td>
<td>773</td>
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<td>10.000</td>
<td>12</td>
<td>3%</td>
<td>-7,03%</td>
<td>28,22%</td>
</tr>
</tbody>
</table>

- \(n_0\) = expected number of claims \((t=0)\)
- \(\sigma(q)\) = std structure variable
- \(g\) = real growth rate
- \(m_0\) = expected claim size \((t=0)\)
- \(c_z\) = claim size CV \((\sigma(Z)/E(Z))\)
- \(i\) = claim inflation rate
- \(\lambda\) = safety loading coefficient
- \(c\) = expenses loading coefficient

Savelli&Clemente: ‘Hierarchical Structures in the Aggregation of Premium Risk for Insurance Underwriting’
The Required Capital for the 4 Insurers with the mentioned 5 LoBs is obtained (at the moment) under LoB independence assumption.

In case of independence among the claim amount of all the lines, the total aggregate amount of claims will be clearly the sum of single LoB claim amount $X_i$ with an aggregate RBC amount $(SCR^{Agg.IM})$ obtained for $TH=1$ by:

$$SCR^ {Agg.IM}_\alpha = VaR_\alpha - \sum_{i=1}^{L} P_i (1 + \lambda_i)$$

being clearly minor than the sum of single RBC requirements.

The RBC ratios (given by the RBC amount divided by initial Gross Premiums) are related to three examined confidence levels ($\alpha$):

- 99.00% (corresponding to a S&P rating BB approx.)
- 99.50% (adopted in QIS3/QIS4, and roughly equivalent to a S&P rating BBB-)
- 99.97% (corresponding to a S&P rating AA).

and regarding 99.50% level as our benchmark:

The RBC is obtained for the Premium Risk only and without any consideration of Reinsurance (at the moment).
Some results by Companies and by LoBs (independence assumption)

Figure 2: RBC ratio (99.5% - Gross Reinsurance) for 4 different Companies for LoB and Total Business in case of independence (Number of simulations = 1.000.000)

<table>
<thead>
<tr>
<th>LoB</th>
<th>OMEGA</th>
<th>TAU</th>
<th>TAUHIGH</th>
<th>EPSILON</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accident</td>
<td>10.40%</td>
<td>10.78%</td>
<td>11.71%</td>
<td>13.91%</td>
</tr>
<tr>
<td>Mot. Damages</td>
<td>12.47%</td>
<td>12.69%</td>
<td>12.99%</td>
<td>13.04%</td>
</tr>
<tr>
<td>Property</td>
<td>21.82%</td>
<td>26.35%</td>
<td>37.35%</td>
<td>55.34%</td>
</tr>
<tr>
<td>MTPL</td>
<td>18.84%</td>
<td>18.99%</td>
<td>19.52%</td>
<td>20.78%</td>
</tr>
<tr>
<td>GTPL</td>
<td>58.39%</td>
<td>76.51%</td>
<td>106.53%</td>
<td>159.08%</td>
</tr>
<tr>
<td>Aggregate</td>
<td>7.96%</td>
<td>8.68%</td>
<td>10.53%</td>
<td>14.76%</td>
</tr>
</tbody>
</table>
The Capital Requirement (Aggregation)

- The Non-Life Underwriting Risk is a very good example to apply aggregation techniques, because single LoBs capital requirements have to be usually aggregated on a unique U/W capital requirement (genuine bottom-up approach).

- Once the single Risk-Based Capital (RBC) is obtained (by factor-based or other approaches, e.g. simulation models) various aggregation techniques may be carried on.

- Those aggregation techniques could be based on the use of simulation models (e.g. by copulas) or some aggregation formulas should be provided.
In the next different approaches will be presented and applied to aggregate single LoBs capital charge (assuming in all cases QIS3 correlation coefficients)

- a linear correlation approach based on QIS formula
- an extension of QIS formula based on Normal Power Approximation and proposed by A. Sandstrom (SAJ 2007)
- an extension of QIS formula based on the empirical multipliers obtained by single LoB simulation

- simulation of multivariate distribution by elliptical copulas
- simulation of multivariate distribution by hierarchical archimedean copulas
PART II

OVERALL CAPITAL REQUIREMENTS UNDER DIFFERENT AGGREGATION FORMULAS
The Capital Requirement \((SCR^{DEP,QIS})\), under linear correlation assumption, is derived rescaling the RBC obtained from Internal Model in case of independence \((SCR^{Agg,IM})\).

This scaling appears necessary because \(SCR^{IND}\) gives an approximate estimation of diversification effect between different LoB compared to aggregated IM:

\[
SCR^{DEP,QIS} = SCR^{Agg,IM} + \left( \frac{SCR - SCR^{IND}}{SCR^{Full Corr} - SCR^{IND}} \right) (SCR^{Agg,Full} - SCR^{Agg,IM})
\]

Using only aggreg. IM by indep. assump. w/o Matrix corr.

- \(SCR\) is estimated joining the single capital charge \(CC_i\) (equal to \(VaR_i-P_i\) obtained by IM) with a correlation matrix

\[
SCR = \sqrt{\sum_{i=1}^{L} \sum_{j=1}^{L} Corr_{i,j} \cdot CC_i \cdot CC_j - \sum_{i=1}^{L} \lambda_i P_i}
\]

L: number of LoBs

- \(SCR^{IND}\) and \(SCR^{Full Corr}\) are derived in either independence and full correlation assumptions and are respectively given by:

\[
SCR^{IND} = \sqrt{\sum_{i=1}^{L} \left[ CC_i \right]^2 - \sum_{i=1}^{L} \lambda_i P_i}
\]

\[
SCR^{Full Corr} = \sum_{i=1}^{L} \left[ CC_i \right] - \sum_{i=1}^{L} \lambda_i P_i = \sum_{i=1}^{L} SCR = SCR^{Agg,Full}
\]
The Capital Requirement
(a Normal Power Approximation formula)

The QIS Aggregation Formula assumes that the underlying distributions are Gaussians and it does not provide a correct calibration for skewness.

Sandstrom shows that one way to tackle the problem with skewed distributions is the use of a **Cornish-Fisher expansion** with the aim to transform the quantile (and the tail expectations) of a skewed distribution in a standard normal distribution.

The correct quantile, obtained by a VaR risk measure, is:

\[
C_{SCR}^{2} = \sum_{i=1}^{L} f_{V,i}^{2} C_{i}^{2} + 2 \sum_{i=1}^{L} \sum_{j \neq i} \rho_{ij} f_{V,i} C_{i} f_{V,j} C_{j}
\]

\[
CC_{i}^{\alpha} = VaR_{i}^{\alpha} - P_{i} = k_{i}^{\alpha} \sigma_{i}
\]

In this approach \((SCR^{DEP,SAND})\) the capital requirement is derived by the next formula:

\[
SCR_{DEP,SAND}^{SCR} = \sqrt{C_{SCR}^{2}} - \sum_{i=1}^{L} \lambda_{i} P_{i}
\]
The Capital Requirement  
(a formula based on Empirical Multiplier)  

We propose also another way to adjust the QIS Aggregation Formula using the multiplier coming as a result for each LoB by using the simulation model. We define: \( k_i \) and \( k_{IND} \) the empirical multipliers, respectively for the LoB \( i \) and for the aggregate portfolio, obtained by IM under independence assumption:

\[
\begin{align*}
    k_i^\alpha &= \frac{[RBC_i^\alpha + \lambda P_i]}{\sigma_i} = \frac{[VaR_i^\alpha - P_i]}{\sigma_i} \\
    k_{IND}^\alpha &= \frac{RBC_{IND}^\alpha + \sum_{i=1}^{L} \lambda P_i}{\sqrt{\sum_{i=1}^{L} (\sigma_i)^2}}
\end{align*}
\]

The portfolio Capital Charge under linear correlation hypothesis but including a calibration for skewness is equal to:

\[
C_{SCR}^2 = \sum_{i=1}^{L} g_{V,i}^2 C_i^2 + 2 \sum_{i=1}^{L} \sum_{j \neq i} \rho_{ij} g_{V,i} C_i g_{V,j} C_j
\]

Also in this approach (\( SCR^{DEP,MULT} \)) the capital requirement will be obtained by the formula:

\[
SCR^{DEP,MULT} = \sqrt{C_{SCR}^2} - \sum_{i=1}^{L} \lambda_i P_i
\]

Savelli&Clemente: ‘Hierarchical Structures in the Aggregation of Premium Risk for Insurance Underwriting’
Some Results
(Independence)

The Capital Requirement (under independence assumption) obtained by the aggregate claims distribution produced by the Internal Model (IM\textsuperscript{IND}) is compared to the three previous formulas based on the aggregation of the single-LoB capital charge.

<table>
<thead>
<tr>
<th></th>
<th>RBC Ratio (Gross Reinsurance)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>99%</td>
<td>99.5%</td>
<td>99.97%</td>
</tr>
<tr>
<td><strong>OMEGA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IM\textsuperscript{IND}</td>
<td>6.51%</td>
<td>7.96%</td>
<td>14.21%</td>
<td></td>
</tr>
<tr>
<td>IM\textsuperscript{IND,QIS}</td>
<td>6.87%</td>
<td>8.54%</td>
<td>17.84%</td>
<td></td>
</tr>
<tr>
<td>IM\textsuperscript{IND,SAND}</td>
<td>6.57%</td>
<td>8.09%</td>
<td>13.98%</td>
<td></td>
</tr>
<tr>
<td>IM\textsuperscript{IND,MULT}</td>
<td>6.50%</td>
<td>7.95%</td>
<td>14.19%</td>
<td></td>
</tr>
<tr>
<td><strong>TAU</strong></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>IM\textsuperscript{IND}</td>
<td>7.06%</td>
<td>8.68%</td>
<td>18.82%</td>
<td></td>
</tr>
<tr>
<td>IM\textsuperscript{IND,QIS}</td>
<td>7.57%</td>
<td>9.59%</td>
<td>23.24%</td>
<td></td>
</tr>
<tr>
<td>IM\textsuperscript{IND,SAND}</td>
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<td>9.54%</td>
<td>17.10%</td>
<td></td>
</tr>
<tr>
<td>IM\textsuperscript{IND,MULT}</td>
<td>7.06%</td>
<td>8.69%</td>
<td>18.83%</td>
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<tr>
<td><strong>TAUHIGH</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IM\textsuperscript{IND}</td>
<td>8.32%</td>
<td>10.53%</td>
<td>34.79%</td>
<td></td>
</tr>
<tr>
<td>IM\textsuperscript{IND,QIS}</td>
<td>9.04%</td>
<td>11.97%</td>
<td>38.72%</td>
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<tr>
<td>IM\textsuperscript{IND,SAND}</td>
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<td>15.35%</td>
<td>29.32%</td>
<td></td>
</tr>
<tr>
<td>IM\textsuperscript{IND,MULT}</td>
<td>8.30%</td>
<td>10.52%</td>
<td>34.75%</td>
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<tr>
<td><strong>EPSILON</strong></td>
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</tr>
<tr>
<td>IM\textsuperscript{IND}</td>
<td>11.21%</td>
<td>14.76%</td>
<td>51.97%</td>
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</tr>
<tr>
<td>IM\textsuperscript{IND,QIS}</td>
<td>12.34%</td>
<td>16.83%</td>
<td>56.51%</td>
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<tr>
<td>IM\textsuperscript{IND,SAND}</td>
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<td>64.22%</td>
<td></td>
</tr>
<tr>
<td>IM\textsuperscript{IND,MULT}</td>
<td>11.21%</td>
<td>14.77%</td>
<td>51.99%</td>
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</tr>
</tbody>
</table>

As already mentioned, QIS3 Aggregation Formula (IM\textsuperscript{IND,QIS}) presents higher RBC ratios than Internal Model.

The formula based on the calibration factor, proposed by Sandstrom shows a very good approximation for the big and the medium Company, both characterized by a low positive skewness (roughly 0.3/0.5), but it produces a Capital Requirement overestimated for very skewed distributions (roughly 2 for Tau High and 5.2 for Epsilon).

A formula based on the empirical multiplier leads, as was obvious in independence case, to a RBC ratio almost coinciding with Internal Model results.
## Some Results (Dependence)

The simulation results ($\text{IM}_{\text{DEP,GAUSS}}$), obtained by a multivariate distribution with a Gaussian copula, are compared with closed formulas based on the aggregation of single-Lob capital charge obtained by Internal Model under independence assumption.

<table>
<thead>
<tr>
<th></th>
<th>RBC Ratio (Gross Reinsurance)</th>
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<th></th>
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<tbody>
<tr>
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<td>99.97%</td>
<td></td>
</tr>
<tr>
<td><strong>OMEGA</strong></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>$\text{IM}_{\text{DEP,GAUSS}}$</td>
<td>11.37%</td>
<td>13.54%</td>
<td>24.50%</td>
<td></td>
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<tr>
<td>$\text{IM}_{\text{DEP,QIS}}$</td>
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<td>25.87%</td>
<td></td>
</tr>
<tr>
<td>$\text{IM}_{\text{DEP,SAND}}$</td>
<td>10.30%</td>
<td>12.30%</td>
<td>20.73%</td>
<td></td>
</tr>
<tr>
<td>$\text{IM}_{\text{DEP,MULT}}$</td>
<td>11.10%</td>
<td>13.11%</td>
<td>21.76%</td>
<td></td>
</tr>
<tr>
<td><strong>TAU</strong></td>
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<tr>
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<td>14.93%</td>
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<tr>
<td>$\text{IM}_{\text{DEP,QIS}}$</td>
<td>12.75%</td>
<td>15.53%</td>
<td>32.32%</td>
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</tr>
<tr>
<td>$\text{IM}_{\text{DEP,SAND}}$</td>
<td>11.73%</td>
<td>14.17%</td>
<td>25.08%</td>
<td></td>
</tr>
<tr>
<td>$\text{IM}_{\text{DEP,MULT}}$</td>
<td>12.09%</td>
<td>14.37%</td>
<td>28.60%</td>
<td></td>
</tr>
<tr>
<td><strong>TAUHIGH</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>$\text{IM}_{\text{DEP,GAUSS}}$</td>
<td>14.39%</td>
<td>17.89%</td>
<td>45.22%</td>
<td></td>
</tr>
<tr>
<td>$\text{IM}_{\text{DEP,QIS}}$</td>
<td>14.89%</td>
<td>18.69%</td>
<td>50.86%</td>
<td></td>
</tr>
<tr>
<td>$\text{IM}_{\text{DEP,SAND}}$</td>
<td>17.37%</td>
<td>21.49%</td>
<td>41.71%</td>
<td></td>
</tr>
<tr>
<td>$\text{IM}_{\text{DEP,MULT}}$</td>
<td>14.05%</td>
<td>17.19%</td>
<td>51.59%</td>
<td></td>
</tr>
<tr>
<td><strong>EPSILON</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\text{IM}_{\text{DEP,GAUSS}}$</td>
<td>18.64%</td>
<td>23.76%</td>
<td>65.55%</td>
<td></td>
</tr>
<tr>
<td>$\text{IM}_{\text{DEP,QIS}}$</td>
<td>19.23%</td>
<td>24.73%</td>
<td>70.96%</td>
<td></td>
</tr>
<tr>
<td>$\text{IM}_{\text{DEP,SAND}}$</td>
<td>34.00%</td>
<td>42.89%</td>
<td>88.62%</td>
<td></td>
</tr>
<tr>
<td>$\text{IM}_{\text{DEP,MULT}}$</td>
<td>18.26%</td>
<td>23.33%</td>
<td>76.34%</td>
<td></td>
</tr>
</tbody>
</table>

The QIS aggregation formula ($\text{IM}_{\text{DEP,QIS}}$), properly scaled, gives results not so far from the Gaussian copula.

RBC ratios obtained with the calibration factor ($\text{IM}_{\text{DEP,SAND}}$) are, like in the independence case, very high for same companies with very skewed distributions.

While the calibration, based on the empirical multiplier leads to RBC ratio similar to the Gaussian Copula.

The differences should probably be brought to the effect of dependency on portfolio skewness.

Indeed, this effect is neglected by the use of empirical multiplier derived by the independence results.
PART III

THE IMPACT OF DIFFERENT HIERARCHICAL STRUCTURES FOR COPULAS
Recently, copulas have emerged as a powerful tool to create more flexible and more realistic multivariate distributions. Due to the increase in popularity of copulas to measure dependent risks, generating multivariate copulas became a very crucial exercise.

Generating multivariate Archimedean copulas could be a very difficult task as the number of dimension increases.

In fact, in n-dimension Archimedean Copulas have the known disadvantage to represent the dependence structure only with few parameters (an only one in many cases).

To describe the complexity of the observed dependence, it could be necessary to use Hierarchical Copulas, causing many practical problems to identify the kind and the sort of the hierarchical structure.

In the next the Capital Requirement has been obtained using both elliptical copulas and various Hierarchical Archimedean copulas.
The Capital Requirement
(Hierarchical Copulas)

We will use various hierarchical structures with the aim to obtain the overall Capital Requirement under different assumptions.

Each structure combines the lines in the same order: marginals are sorted in decreasing way according to the 99.5% percentile value. So MTPL and Property will be joined at the first level and then GTPL, Motor Damages and Accident will be added in this order through various aggregation trees.

The three different structures, figured out in the next, are the following ones:
- a fully nested copula (choosing the initial pair of marginals and then adding a marginal step by step) (In the next Structure A);
- a partial nested copula where two couples of marginal are joined with two copulas and then combined together. At the top level, the fifth LoB is added (Structure B);
- a partial nested copula where the first two levels are the same of a fully nested, while the last two lines are joined before together and then with the others (Structure C).

Finally we use the same copula function for all the aggregations within a structure.
Hierarchical Copulas
(Three Different Structures)
Skewness of Multivariate Distribution
(The impact of different Copulas)

While all dependence structures lead to a higher variability coefficient of the overall distribution, the skewness has a various behaviour according to the copula chosen.

Elliptical copulas show for the Big Company a portfolio distribution skewed as well as that observed under independence assumption.

The other results confirm the tail dependency of the various functions: Clayton copula, in the standard version, produces a fat right tail and leads for Omega Company to a negative skewness, while Gumbel and Mirror Clayton’s show higher skewed distributions, more than three times that in the independence case.
Linear Correlation RBC ratio, obtained by the scaled QIS aggregation formula, appears similar to the capital needed with an elliptical copula. The Fully Nested copulas (Structure A) lead to very different Capital Requirements with the lowest value obtained by a Clayton and the highest by the mirror Clayton (9.9% and 18.32% against the 7.96% under independence). It seems that the different structures have an impact on the capital requirement only when tail is very fat. The B Structure shows a lower tail dependency and lower Capital Requirements (roughly reduced of 3-4%) for copulas with fat upper tail. Finally it's worth to emphasize that elliptical copulas give the same requirement using the multivariate copulas or a hierarchical tree.
The Capital Requirement
(EPISILON Company)

RBC Ratio 99.5% - EPISILON Company

Savelli&Clemente: ‘Hierarchical Structures in the Aggregation of Premium Risk for Insurance Underwriting’
• Figures compare the fully nested copulas (Structure A) for both companies obtained sorting the LoBs in a different way.

• The results, obtained by LoBs sorted in decreasing way, are compared with the same hierarchical tree applied to LoBs sorted in increasing order (Structure A1).

• Starting the aggregation from less variable and less skewed LoBs, we obtain a Capital Requirement less sensitive to the copula tail dependency. So the 99.5% RBC ratio is lower (than Structure A) for copulas with fat left tail (as Gumbel and Mirror Clayton) and higher for Clayton and Frank.

• Small Companies are more influenced by the structure choice.
Reinsurance effect

- The Capital Requirement, under dependence assumption, is obtained considering the next alternative reinsurance strategies too:
  - a **Quota Share** treaty for each LoB with retention quota a=85% and a fixed commission (applied to the ceded premium) **equal to the 80% of expenses coefficient**
  - an **Excess of Loss** treaty with a claim retention limit \( M_{\text{LoB}} = E(Z_{\text{LoB}}) + 15 \cdot s(Z_{\text{LoB}}) \) for each LoB (reinsurer's safety loading based on the CV increase of the ceded claims amount distribution)

- It's confirmed the greater reduction of Capital Requirement by the XL treaty for the small insurer.
- It's interesting to emphasize that **QS** (the more convenient treaty in the independence hypothesis for company Omega) shows a higher requirement than XL in the dependency cases, because of the well known ability of XL to reduce the skewness.
- For both Insurers the Requirement increase, caused by high upper tail dependency, appears reduced under a reinsurance cover.

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**RBC Ratio 99.5%**

- **OMEGA Company**
  - No Reinsurance
  - XL
  - QS 85% (cre=80% c)

- **EPSILON Company**
  - No Reinsurance
  - XL
  - QS 85% (cre=80% c)
Final Comments

q In this paper, a Collective Risk Theory Model is applied with the aim to quantify the Solvency Capital Requirement for the Premium Risk only and to compare different aggregation methods based on simulation and closed formulas.

q The formula, proposed by Sandstrom and based on Normal Power Approximation, can be a good way to solve this problem and to consider the skewness of multivariate distribution but it may overestimate the requirement when single LoBs are very skewed.

q An alternative way (useful only for Internal Model) to correct QIS formula with empirical multipliers gives similar results to elliptical copula. Being the multiplier a simulation result, the formula doesn’t show always the same differences regarding copulas, especially for the highest confidence level (99.97%).
Finally Hierarchical Copulas show how the choice of copula function appears much delicate in the valuation of the overall Capital Requirement.

Copula tail dependencies lead to very different amount of needed capital.

The kind of hierarchical tree and the LoBs order have not, in this analysis, a big impact on the aggregated RBC ratio too.
Main References

- **Savu C., Trede M.** (2006), *Hierarchical Archimedean Copulas*, International Conference on High Frequency Finance, Kostanz
Thank you for the attention