# A re-reserving algorithm to derive the 1-year reserve risk view

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#### The application in a nutshell ...

At the moment it is a (heavy) mod of the glmReserve.R library (by Zhang) of the Chain Ladder R package, not yet compiled in the main package

It's currently available to public at the following web address:

http://code.google.com/p/chainladder/source/browse/branches/alessandro/R/ StochasticReserving.R

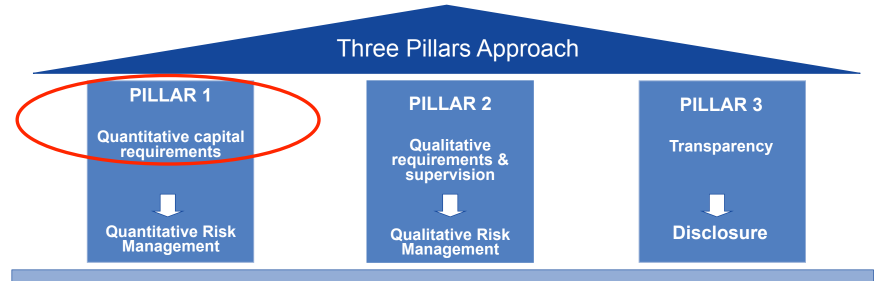
#### TWO MAIN PURPOSES

- ✓ Improves the MODEL ERROR understanding for the Reserve Risk, in a Solvency 2 framework
- ✓ It provides an estimation of the 1 year Reserve Risk view through a re-reserving approach, useful for internal models

#### Contents

- 1 Introduction
- 2 Reserve Risk: assessing the Model Error
- 3 Reserve Risk: assessing the "1yr view"

#### Solvency II: a Three-Pillar Structure



#### Three Pillars Approach is applied both at Company and at Group level

- Assets and Liabilities Valuation
- Risk quantification
  - •Minimum capital requirement (MCR)
  - •Solvency capital requirement (SCR)
- Market value based own funds

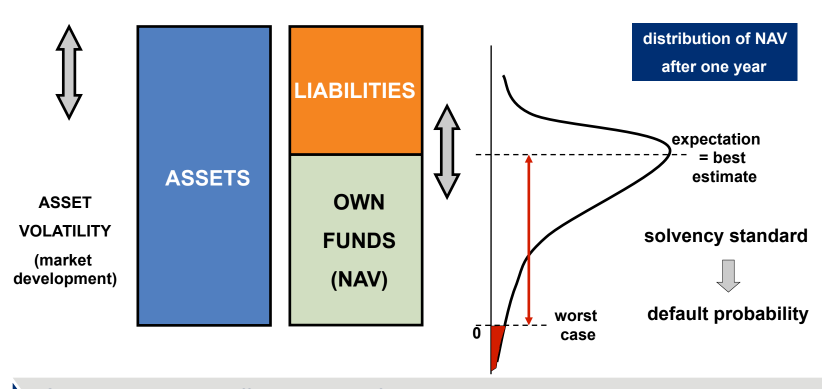
- Governance System
  - Organisational structure
  - •Risk Management
  - Actuarial function
- Internal control system
- ORSA
- Use Test

- Market information
  - •Business overview and performances
  - •Governance
  - •Evaluation criteria
  - •Risk and Capital Management
- Supervisory reporting

There are a lot of interdependencies between the different tasks within the different pillars

#### Risk Capital

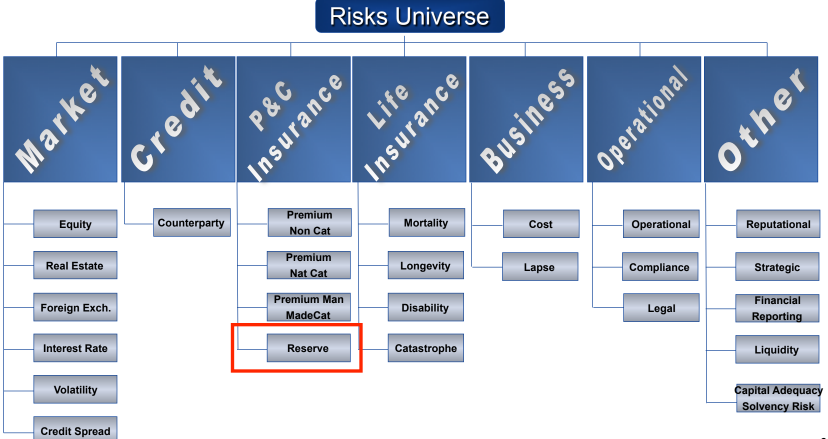
SCR.1.9 The SCR (Solvency Capital Requirement) should correspond to the **Value-at-Risk** of the **basic own funds** of an insurance undertaking subject to a confidence level of **99.5**% over a **one-year period** 



So, everything that affects the own funds in the next 12 months should be considered as a **risk** 

#### Risk Capital

Being the risk represented by the uncertainty of the future NAV development, this can be split into **several categories**, corresponding to the **events** giving place to the **possible NAV variations** 

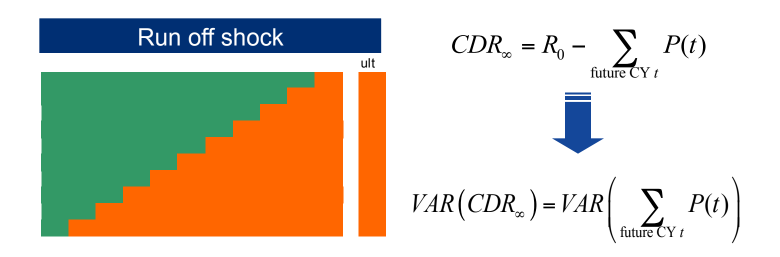


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#### Reserve Risk

SCR.9.11 Reserve risk results from **fluctuations** in the **timing** and **amount** of **claim settlement** 



In order words, it's like if we simulate the fact we are at the end of the reserve run-off and we observe how wrong we were at the instant of evaluation

#### Risk Capital

#### Step 1: Assessment of nature, scale and complexity of risks

SCR.1.19 The insurer should assess the **nature**, **scale** and **complexity** of the risks [...]

This includes parameter, process and model errors ...

#### Step 2: Assessment of the model error

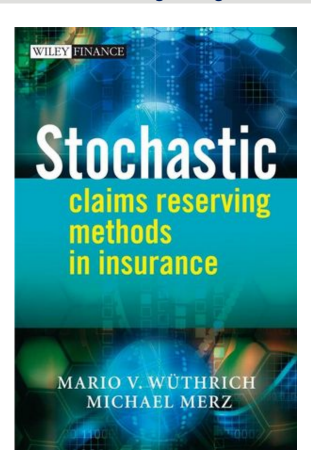
SCR.1.21 Where simplified approaches are used to calculate the SCR, this could introduce additional estimation uncertainty (or model error) [...]

SCR.1.23 Undertaking are not required to quantify the degree of model error in quantitative terms [...] Instead, it is sufficient if there is reasonable assurance that the model error included in the simplifications is immaterial

... but if model error is "immaterial", we aren't required to quantify it ...

#### Reserve Risk

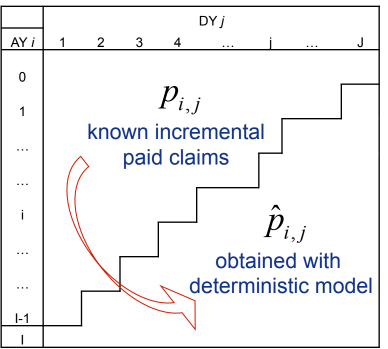
Tons of studies in actuarial literature regarding the Stochastic Loss Reserving

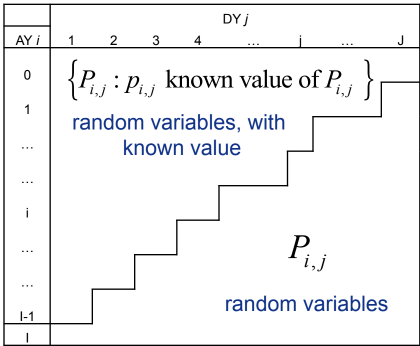


#### Reserve Risk – The underlying models

There is a "change of perspective" compared with the past

### DETERMINISTIC MODELS STOCHASTIC MODELS





#### Reserve Risk – The underlying models

## In order to use stochastic model, you need to fix stochastic assumptions

Assumptions		Example
<ul><li>PARAMETRIC</li></ul>	Give the parametric distribution family of $P_{i,j}$	GLM
<ul> <li>SEMIPARAMETRIC</li> </ul>	Give only some assumptions on some moments	MACK

Usually the market is now considering **mainly** two stochastic models (ODP & Mack model), that have the **Chain Ladder** as underlying BE ...

#### But if the Chain Ladder isn't working ... what about the model error?

Please note that – actually – stochastic models based on DFM selection **don't have** a proper stochastic underlying model

#### Reserve Risk – Assessing the Model Error

#### Idea: give as much flexibility as possible!!

Other than Tweedie (power) family and link function ...

<ul> <li>Possibility to change the GLM design matrix, considering Origin Year (OY), Development Year (DY) and Calendar Year (CY) e.g. ODP has a Y ~ as.factor(OY) + as.factor(DY)</li> <li>Possibility to model as.factor or as.number</li> <li>Parametric bootstrap (rtweedie generation of pseudodata)</li> <li>Semi-parametric bootstrap (i.e. residual resampling)</li> <li>Proc.error</li> <li>Derive process error through a proper rtweedie random number generation, coherent with specified model</li> <li>P.optim</li> <li>Find the max likelihood estimate of the Tweedie's p parameter</li> <li>Change the adj made in case of negative generated pseudo-data</li> </ul>	0 0 1 1 0 1 1 0 1 1 0 1 1 1 1	in two data (powat) tamety and the tame of the
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	p.optim	•
	boot.adj	

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#### Reserve Risk - Where are the problems?



Let's give a look again to the definition of SCR

SCR.1.9 The SCR (Solvency Capital Requirement) should correspond to the **Value-at-Risk** of the **basic own funds** of an insurance undertaking subject to a confidence level of 99.5% over a **one-year period** 



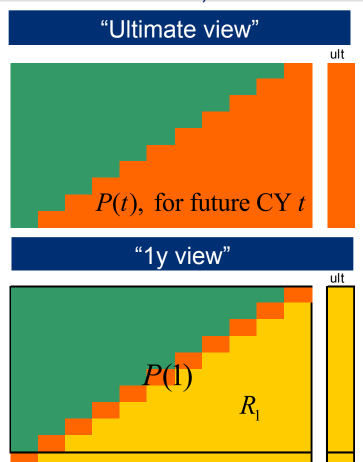
So, in 2008, the IAIS(\*) published the following interpretation:

"[...]

- Shock period: the period over which a shock is applied to a risk;
- **Effect horizon**: the period over which the shock that is applied to a risk will impact the insurer

In essence, at the end of the shock period, capital has to be sufficient so that assets cover the technical provision (...) **re-determined at the end of the shock period**. The re-determination of the technical provisions would allow for the impact of the shock on the technical provisions over the full time horizon of the policy obligations"

All the models seen until now consider a "shock" until the full reserve run-off (the so called "Ultimate View")



$$CDR_{\infty} = R_0 - \sum_{\text{future CY } t} P(t)$$

$$VAR(CDR_{\infty}) = VAR\left(\sum_{\text{future CY } t} P(t)\right)$$

$$CDR_{1} = R_{0} - P(1) - R_{1}$$

$$VAR(CDR_{1}) = VAR(P(1) + R_{1})$$

The "1-yr view" concept was born!!

#### Reserve Risk - The "1yr View"

From 2008, mainly two papers have been published on the topic

Merz, Wuthrich (June 2008) - Modelling the Claims Development Result for Solvency Purposes (ASTIN)

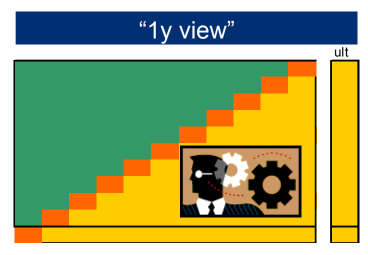
- Based on Mack (1993) assumptions + additional assumptions (martingale process)
- No tails considered
- Closed form for MSEP calculation (no information on the tails)
- Consider both a "perspective" and retrospective view

Starting from QIS5 it has been officially recognized for the calculation of the USP (Undertaking Specific Parameters), to be used thru a credibility approach with the market parameters

#### Reserve Risk - The "1yr View"

#### Ohlsson, Esbjorn, Lauzeningks (2008) - The one-year non-life insurance risk

- Gives only the general idea on how the one-year view should be evaluated (i.e. implementing the **re-reserving algorithm** the so called "actuary in the box")
- If we consider as re-reserving algorithm only the CL, we get the previous Merz-Wuthrich approach



This approach is particular interesting for the internal model implementation; anyway, in these last years, not many studies in actuarial literature have been done: **there are still a lot of open issues to be deepen** 

#### Reserve Risk – The "1yr View"

My idea is: "If I have an actuary that has parameterised the *Ultimate View* somehow in *t*=0, likely after 1-yr he will keep the same GLM parameterisation, but updating the state of information in *t*=1 with the next year simulated diagonal"

#### In other words:

For every diagonal simulated in the previous step, run again the GLM as parameterized in t=0

#### New function arguments

#### rereserving

 If TRUE, the model find the new ultimates after 1yr, simply running the same GLM parameterised in the *Ultimate* View, but adding the simulated diagonal related to the next year

#### The final slide ©

#### FINAL CONSIDERATIONS

- I tested the function several times, and it seems to don't have critical issues
- The are still minor tweaks to be done (e.g. extrapolation of future CY factors for particular design matrix specifications)
- ... other than I have further ideas to implement!

Feel free to use it .. I'll look forward to your feedback ©

# Q&A ... and ... Thank you for your attention

#### Main References

- [1] EIOPA (2012) Technical Specifications for the Solvency II valuation and Solvency Capital Requirements calculations [SCR 1.23, p. 119]
- [2] Gigante, Sigalotti (2005) Model Risk In Claims Reserving with GLM [Giornale Istituto Italiano degli Attuari LXVIII, n. 1-2, pp. 55-87, 0390-5780]
- [3] Merz, Wüthrich (2008), "Modelling CDR for Solvency purposes" [CAS E-Forum, Fall 2008, 542-568]
- [4] Ohlsson et al. (2008), "The one-year non life insurance risk" [ASTIN Colloquia 2008]
- [5] Wüthrich, Merz (2008), "Stochastic Claims Reserving Methods in Insurance" [The Wiley Finance Series]