

Our brief

The internal model approval process for Solvency II presents a number of specific challenges for GI actuaries. For example, what level of documentation is sufficient for a third party actuary to gain comfort over the model? How are the requirements for risk ranking and calibration being interpreted in practice? And what level/extent of use are firms targeting?

In this update, we will cover

- the results of our research (esurvey, face-face interviews);
- possible approaches to key questions on calibration, expert judgement, risk ranking, profit and loss attribution, documentation and the use test

Solvency II: IMA

Agenda

Chair

Introduction

Key areas of research

- Calibration
- Expert Judgement
- Risk Ranking
- P&L Attribution
- Documentation

Close & Next Steps



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Our focus

Bridging CEIOPS requirements and business/modelling reality

Questions

How are the requirements being interpreted by experienced modellers?

How is the industry approaching the tests?

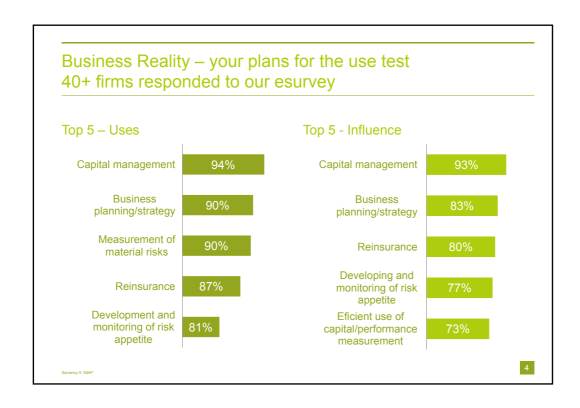


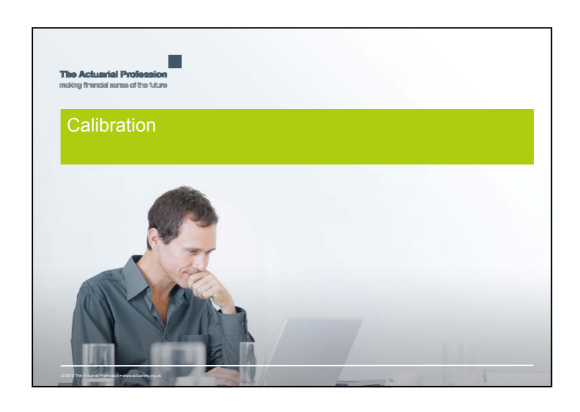
Topics

- Calibration
- Expert Judgement
- Use Test
- Risk Ranking
- Profit & Loss Attribution
- Documentation

The 'hurdle' for each model test is likely to emerge over the next 2-3 years. Views expressed here are those of the working party members.

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Approach to estimating 12 months capital still unclear – if much discussed!

How do you plan to adjust your ICA model to calculate the SCR over a 1 year time horizon and VaR measure?

Are you considering using a different time period or risk measure, if so, why?

How do you interpret the requirement?

- Almost all plan to produce SCR on S2 basis (99.5% VaR over 1 year time horizon, liabilities measured to ultimate)
- Most were planning to use an alternative measure for economic capital
- Few had developed prototype SCR calculations

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One year calibration methods identified

Perfect foresight

Simulated re-reserving

Proportional emergence

Merz-Wuthrich (simulated)

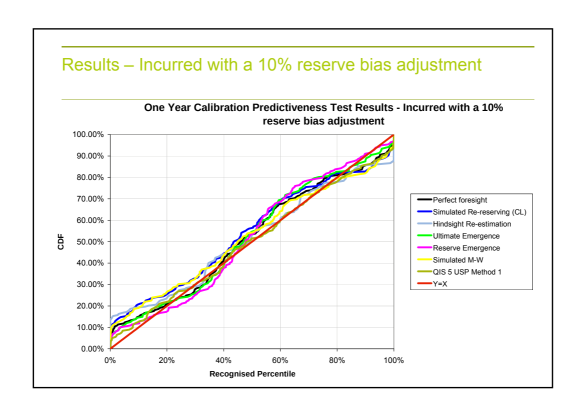
Hindsight re-estimation

QIS 5 USP Method 1

What did we do?

- 1. Extract triangles of incurred claims and booked ultimates from FSA Returns for 10 years, for multiple companies and classes
- 2. Adjust data and exclude latest diagonal i.e. FY 2009
- 3. Apply method to simulate distribution for one-year ultimate losses (all accident years) at FY 2009
- 4. Compare actual booked ultimate at FY2009 to simulated distribution
 - We expect the company to book greater than the 50th %ile roughly half of the time, and less than the 50th half the time
- 5. Repeat for all companies

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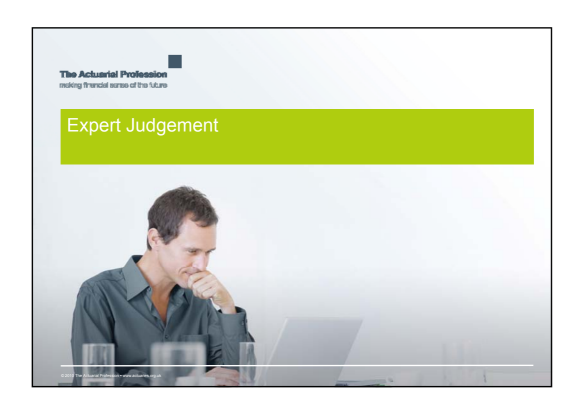


Results – Incurred with 10% bias adjustment Overall, differences between methods were not pronounced

	Total Squared Error	χ² test statistic
Perfect foresight	39%	87
Simulated Re-reserving (CL)	93%	123
Hindsight re-estimation	66%	207
Ultimate emergence	45%	70
Reserve emergence	55%	73
Simulated MW	66%	110
QIS 5 USP Method 1	15%	46

Note that more tests were investigated (and are available on the web). The QIS 5 USP Method 1 did not perform best in all tests.

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Scope of Expert Judgement

CEIOPS view

Do the requirements apply to

• Data ...

• ... all expert judgements?

Our view

It is sensible to include all expert judgements, but if we do:

- Materiality and proportionality are key
- Where expert judgements are material, important to review and document thoroughly
- Less detail needed if expert judgement is less material

Expert Judgement



What processes do or will you use to justify the expert judgement, with respect to selection of data, methods, parameters, or other areas?

How do you interpret the requirements?

- Independent review
 - internal
 - external

- Other forms of validation
 - Consideration of how well the assumption fits the data
 - Comparison to other sources
 - Back testing



Possible Process 2. Identify 1. Define 3. Collect 4. Analyse problem or appropriate and consider expert issue

judgement

Document

Review

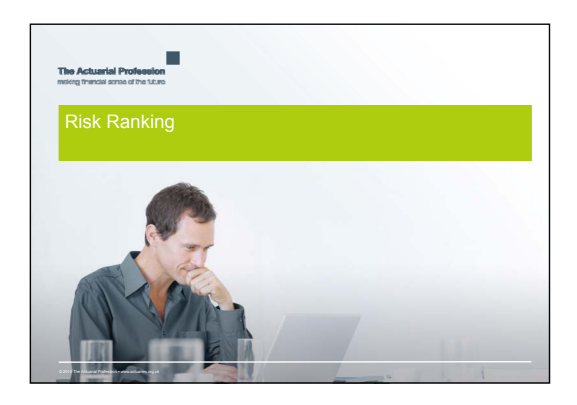
judgement to be used in internal model

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Key Issues

- When is a judgement material enough to document in detail?
- Should the expert be:
 - part of the risk management function?
 - business representative?
 - part of the modelling team?
 - external to the company?
- How can you demonstrate that someone is an expert?
- What happens if experts disagree?
- How do you allow for expert judgement within change policy?

- What are the implications if the expert judgement is not commissioned specifically for the insurer?
- How should you handle expert judgements that are "inherited" from external data or external models?
- How easy is it to create a track record of expert judgements?
- What should the governance arrangements around the use of expert judgement look like?



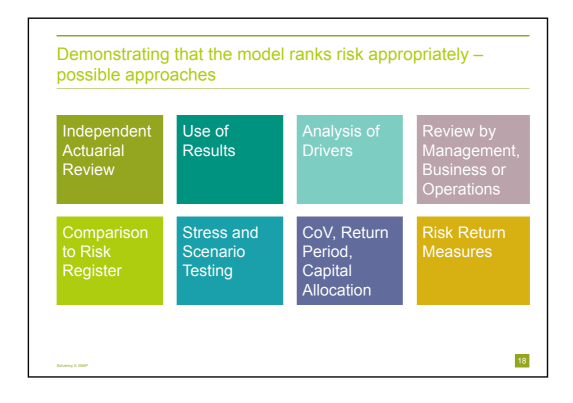
Risk Ranking

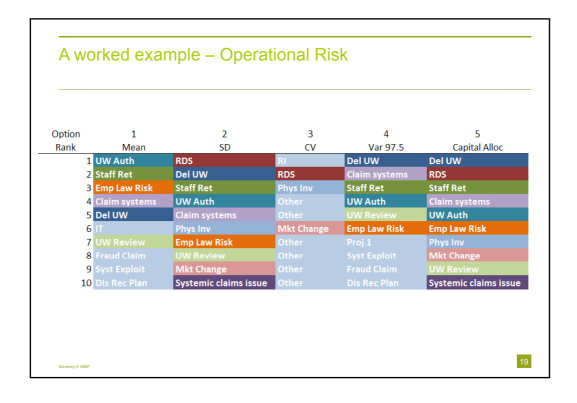
the ability of the internal model to rank risk shall be sufficient to ensure that it is widely used in and plays an important role ... their risk-management system and decision-making processes, and capital allocation" Article 121

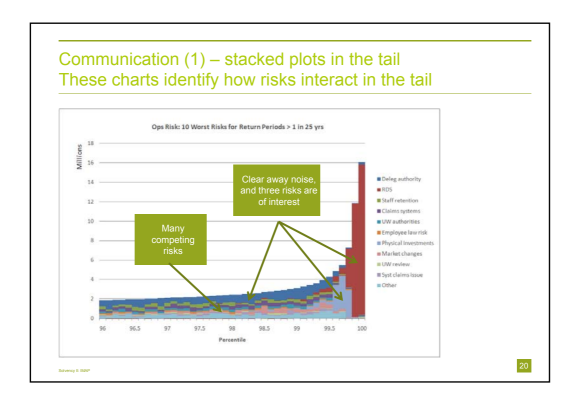
How do you interpret the requirement?

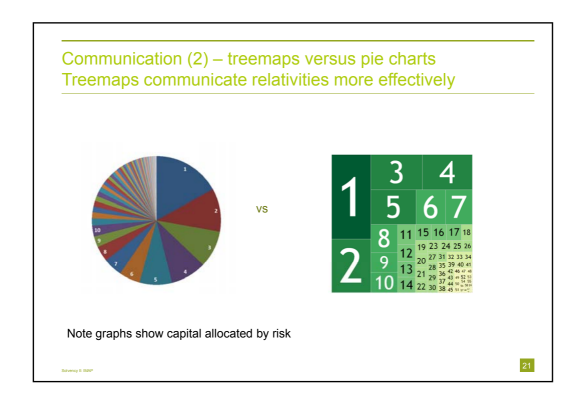
- What are our key risks? What are interrelationships? Do we model these appropriately?
- What are our most material risks? Do these drive the tail?
- Does the model drive capital allocation?
- Does the model reflect structure and nature of risks?
- Needs to be a common sense and pragmatic solution

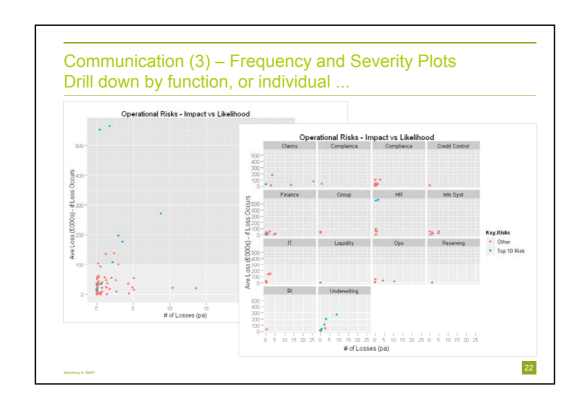
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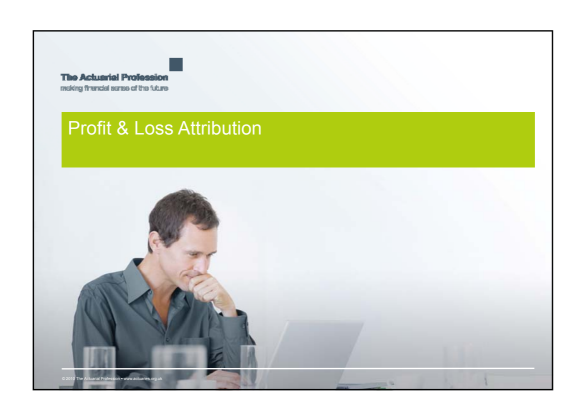












Profit and Loss Attribution

Demonstrate how the categorisation of risk chosen in the internal model explains the causes and sources of profits and losses. The categorisation of risk and attribution of profits and losses shall reflect the risk profile of the insurance and reinsurance undertakings. *Article* 123

How do you interpret the requirement?

- "For each level of granularity, we will compare the actual profit or loss against the distribution of profit or losses projected by the model."
- "To support management in understanding the drivers of profitability"
- "To validate the assumptions in the model against emerging experience"

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Graphical Display of Profitability



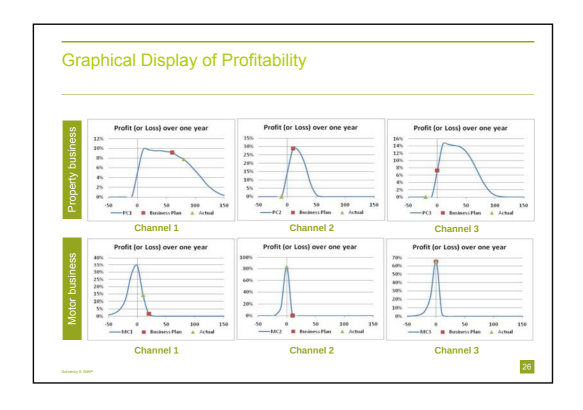
The variability in profit comes from a variety of **sources**:

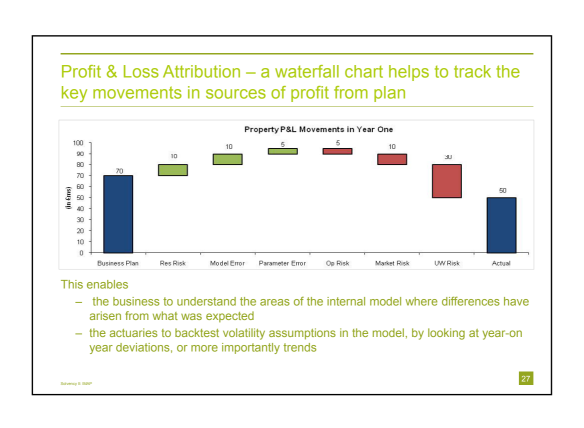
- Lines of business (ie. property, motor etc)
- Risks (ie. non-life, market, operational etc.)
- Terms of trade & commission arrangements
- Business Strategy

And can be controlled by levers that **cause** profit variability:

- Investment portfolio
- Reinsurance protection
- Pricing & underwriting
- Terms of trade & commission arrangements
- Business Strategy

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Profit & Loss Attribution – different approaches to implementing the test

Definition of Profit

- Solvency II
- Accounting e.g. UK GAAP
- Management e.g. UW Year Granularity
- By Entity, Division or LOB
- Insurance, Investment or operational results

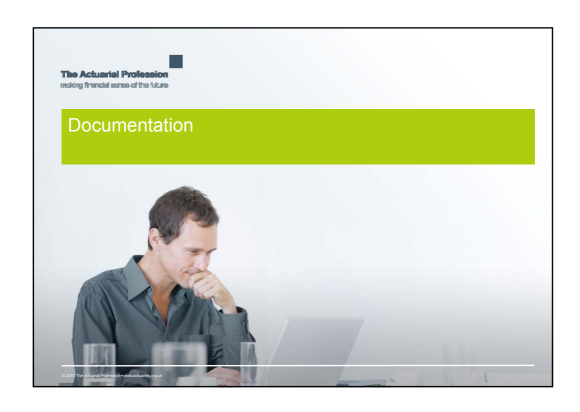
Historical Data

Current Year / Prior Years

Challenges

- Business Plan and Capital Assessment may not be joined up
- SII analysis may not be seen as value add by management
- Allocation of investment, expenses or reinsurance may be arbitrary
- Test increasingly spurious at lower levels of granularity
- What trigger levels? Trends or year on year deviations?

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Documentation requirements ...

An independent, knowledgeable third party can:

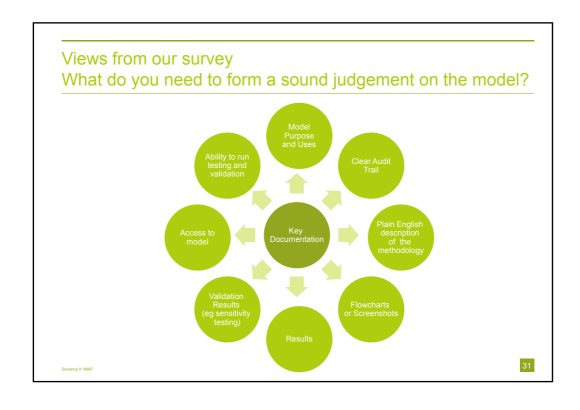
"form a sound judgment as to the reliability of the internal model ... and understand the reasoning and the underlying design and operational details of the internal model." Former CP56 9.53.

"understand the model framework, its methodology, the underlying assumptions, and the limits of applicability of the model" Former CP56 9.40

"use a different platform to build a consistent internal model within a reasonable time period." Former CP56 9.41

"in principle reproduce the model outputs if all the parameters and exposure data were available." Former CP56 9.40

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Summary of CP requirements – Possible Documentation Framework

Data

Otal Management approach

Clear data dictionaries

Obscription and construction of the
databases

Otal fine chart covering internal

Assumptions for Data

Ansumptions for Data

data flows and data quality

Esternal and bitemal data

Etc.

Assumptions and Parameters
Summary of methodologies and
comulae to estimate parameters
Sources of data backing
assumptions
Expert Judgement

Jacknobrajkal Specifications / Systems
-Description of the Information
Technology platform used in the
internal model
-Confingency plans, security
policies and business recovery
plans for the technological
elements of the internal model
-Source code
-Etc.

Calibration Standards

**Hisk measures & Lime periods for different business units and justification of the translation of the standard standards and internal model of the standards of the stan

Calculation Ketnet —
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- Vetalated outlies of the theory,
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-Business Units in scope / Ou of scope - MnCR - SCR - Recognition of risk mitigation instruments - Aggregation policy and methodology - Overview of the instructed - Semplifications / Approximations of the internal mode - Semplifications / Approximations of the internal mode - Semplifications / Approximations

Use Test
-Evidence of Use Test i.e. integration of model within the business
-Senior management understanding of model
-Etc.

Internal Medit Contrained

Policies & Standards

Validation Policy

-Model Change Policy

-Documentation Policy

-Documentation Policy

-Controls and Procedures

-Responsibilities and
accountabilities

-Drawbacks and weaknesses

Profit and Loss Attribution
Profit and Loss Attribution Policy
Results of Profit and Loss
Attribution
- Material risks in the risk profile not
represented by the internal model
- Pto

External Models and Data

Role and extent of use

Occision / Rationale for choice
particular external model or data

Decision / Rationale for choice of paticular external model or data
 Demonstration of detailed understanding and knowledge of external models' and data's:
 Methodological underpinnings
 Essic construction
 Can philities

in relation to:

-Nature, scale and complexity of risks

-Business objectives

-Modelling methodologies

-Availability of internal data

-Validation of External models and

data
-Risks arising from use of external
data and models e.g. strategic risk,
contractual risk, etc.

Expert Judgement

Description of where Expert
Judgement is applied in the model
Judgement where used in the
model
Walkfallon of Expert Judgement

Validation Policy
Purpose and scope of validation
Validation tools used
Frequency of validation process
Where, if asynhere, external
review and systems are used
Testing results against experience

Documentation Policy
-List of all relevant documents and how these can be accessed identify spepile responsible for maintaining documents
-Overview of historical development of the internal model including Methodologies, Assumations and Data

model
How requirements governed in
Articles 120 to 124 have been
taken into account and fuffiled
-threations in risk modelling
-Nature, degree and sources of
uncertainty
-Deficiencies in input data
-Documentation Index
-Model Scope

Statistical Quality Standards
- Detailed description of internal
Model Methodologies and
parameterisations
- Description of underlying
assumptions
- Plask ranking and drivers of risk
- Esc.

Internal Model Output and Renotting
-Supervisory and external reporting
-Report to Supervisor (RTS)
-Solvency and Financial
Condition Report (SFCR)
-ORSA — Economic Capital
-Internal reporting

Model Change Policy
-Definition of a major and minor
model change

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The working party continues next year – volunteers welcome!

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