

Actuaries and Operational Risk Management

Malcolm Kemp, Nematrian 3 June 2021



1st European Actuarial Days www.ead2021.org

www.ead2021.org

2

About the speaker

Malcolm Kemp

EAD 2021

Malcolm is chairperson of the Actuarial Association of Europe's Risk Management Committee. He is an internationally known expert in risk and quantitative finance, with over 35 years' experience in the financial services industry including senior roles in insurance and investment management.





* ead 2021 *

AGENDA

- Introduction
- Operational risk management disciplines and techniques
- Potential opportunities for actuaries
- Selected topics

Presentation based mainly on Actuarial Association of Europe Discussion Paper "Actuaries and Operational Risk Management" (published January 2021) written by Malcolm Kemp, Christoph Krischanitz, Daphné de Leval and Eddy Van den Borre

INTRODUCTION





Available at: <u>https://actuary.eu/memos/actuaries-and-operational-risk-management/</u> Part of a wider selection of AAE publications available at: <u>https://actuary.eu/publications/positions-discussion-papers/</u>

AAE

Paper contents

- Risk Management
 Committee
- Keen to promote actuarial involvement in risk management
- Majority of paper relates to insurers or IORPs
- With some broader content

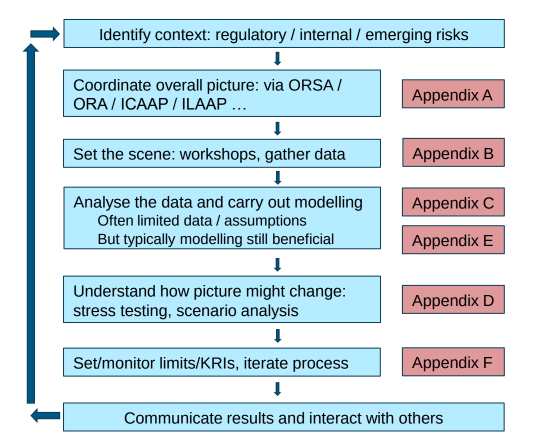
Paper Appendices

 Explore in more detail some common roles / activities relating to operational risk



5

Main roles of an operational risk manager





OPERATIONAL RISK: DISCIPLINES AND TECHNIQUES

- Operational risk:
 - Outside financial sector most risks might be deemed "operational"
 - Narrower definition used within financial sector
- Defined in Solvency II as "the risk of loss arising from inadequate or failed internal processes, personnel or systems, or from external events"
- Identical definition used in EIOPA-BoS-19-247 "<u>Opinion on the supervision of</u> the management of operational risks faced by IORPs"
- Near identical definitions used elsewhere in financial sector, e.g. Basel Committee on Banking Supervision
- Usually seen as an unrewarded risk
 - Except for e.g. outsourcers or non-life insurers providing coverage against such risks (e.g. cyber insurance risk)

Typical responsibilities of operational risk managers



- Formulating and implementing a coherent and effective risk management process
- Championing risk management with senior executives and board
- Challenging from a risk management perspective the activities and decision-making of others within the organisation
- Drafting / updating risk policies including ones on operational risk
- Developing and implementing ways to measure and manage operational risk
- Formulating and implementing controls
- Capturing loss and other relevant business risk management information and preparing and presenting relevant management information and proposals
- Coordinating or developing potential operational risk scenarios to use in the firm's Own Risk and Solvency Assessment (ORSA) or for IORPs its Own Risk Assessment (ORA)
- Contingency planning and crisis management

Desirable skills



8

Desirable skills for a good (operational) risk manager			
Qualitative skills	Quantitative skills	Softer skills	
 Risk and Control Self-assessment (RCSA) Risk maps (risk identification attributing a level of concern on probability and severity) Business Continuity and Disaster Recovery management Risk Appetite / tolerance and Key Risk Indicator (KRIs) definition Quality management (e.g. COSO, ISO, Six Sigma, Sarbanes-Oxley) Scoreboards Information security management Anti-fraud management Management of insurance taken Health and safety management 	 Risk capital modelling Loss data collection (internal and external) Defining loss frequency and severity distributions (with data quality as a challenge) based on techniques such as extreme value theory, simulation, fuzzy logic, neural networks, predictive modelling, Stress testing and scenario analysis Risk-adjusted return analysis 	 Challenging skills Leadership Fostering dialogue Crisis management Communication Broad knowledge of the company, its processes and systems Industry/sector knowledge Having easy access to people and information Agility Project management Controlling and auditing Vigilance Change management Networking skills 	



POTENTIAL OPPORTUNITIES FOR ACTUARIES

- ORX and McKinsey (2017) thought operational risk was the "unloved child of risk management"
 - Too focused on regulatory capital and compliance
- They thought areas most needing improvement were typically:
 - Sub-optimal management information
 - Minimal integration of advanced analytics
 - Ineffective and inefficient controls
 - Risk culture not sufficiently embedded; and
 - Lack of business and specialist skills
- Actuaries with relevant expertise should be able to help

The business landscape



Firms (and IORPs)

- Considerable
 variation
 - Firm size
 - Business focus
 - Importance of risk
 - Risk "maturity" level

Staff

- Employees have varied backgrounds
- Advantages of multidisciplinary teams

Actuaries

- AAE analysis suggests
 c. 25% of European
 actuaries work in
 some form of risk
 management
- High proportion of insurer CROs / RMF Heads are actuaries



SELECTED TOPICS

- A. ORSA versus ORA (Insurers versus IORPs)
- B. Operational risk workshops
- C. Quantifying operational risk
- D. Stress testing and scenario analysis
- E. Coping with limited data
- F. Operational risk appetite, limits and Key Risk Indicators

A. ORSA versus ORA

Solvency II

- Maximum harmonisation directive. Extensive role for EU COM and EIOPA
- Own Risk and Solvency Assessment

IORP II

- Minimum harmonisation directive. EIOPA opinions for Competent Authorities
- Own Risk Assessment

Comparison

- ORSA: EIOPA-BoS-14/259
 includes 20 ORSA
 guidelines
- ORA: EIOPA-BoS-19-247 for competent authorities

- ORA Opinion includes coverage of:
- Outsourcing and cyber risk
- Governance documents and protocols: ORA, risk register, risk tolerance statement (or equivalent), monitoring and reporting of breaches, losses etc., external developments
- Operational resilience: e.g. proposed Digital Operational Resilience Act (DORA)
- Model risk: potentially a large contributor to operational risk
 - c.f. KPMG Technical Practices Survey 2020 and other similar surveys

12



B. Operational risk workshops



- Usually aiming to capture the wisdom of experts:
 - Target outcome: list of key risks, tool to help monitor changes, advance the firm's risk culture
 - Obtain different perspectives, replay conclusions, be on lookout for cultural failings, maybe use Delphi method or similar

Data being sought	Comment
Risk mapping	I.e. how the risk in question fits into the broader business context
Likelihood	Maybe expressed as a score from e.g. 1 to 5
Severity	Maybe expressed as a score from e.g. 1 to 5
Historical experience	Examples of past losses or near misses
Credible worst-case scenario	Expert judgement is key
Existing mitigations	What mitigations are in place, their likely effectiveness, person(s) responsible for them, documentation (and/or location of documentation
Planned mitigations	Likely influenced by workshop
Risk owner	E.g. relevant manager
Other	Any other relevant information

C. Quantifying operational risk



- Approaches explored in Discussion Paper include:
 - Frequency-severity / Monte Carlo / Advanced Measurement approach
 - Stress testing / scenario analysis approach and hybrids between this and (1)
 - Bayesian / causal approach (non-linear modelling)
- Most can be viewed as examples of a loss distribution approach (LDA) but making greater or lesser use of expert judgement. Sources for the expert judgement include:
 - Professional expertise (another reason for using actuaries?), consultants
 - Other regulatory texts e.g. Regulation (EU) 2019/2033 on prudential requirements for investment firms includes a Risk-to-Client element with "K-factors" relating to assets under management, client money held, assets safeguarded and administered, client orders handled, daily trading flow
 - Other firms' experience

EAD 2021

D. Stress testing and scenario analysis



- **Requires expert judgement**
 - Capture and synthesise diverse opinions and concerns
 - Assist with risk mapping
 - Coping with 'black swans'
- Many methodologies
 - Single risk factors, multiple risk factors in single scenario, multi-scenario, stochastic simulation
- Aim for:

EAD 2021

- Adequacy, objectivity, commitment, scenario identification, quantification, interpretation
- Standardised presentation

Scenario Cyber attack			Risk owner XXX
Scenario description Hacker breaches XYZ's information security controls, [narrative describing scenario]			RCSA / Workshop attendees RCSA Score [Numerical]
Financial impact Description System reviews Legal costs Total	EUR	Rationale for impact [Moderate severity and high severity scenarios might be developed separately	Directional assessment
Risk toleranceCurrent DatePrior date[Risk name]GREENAMBER		Key controls [Description]	
Internal loss / near loss events over past x years [Details]		External loss events [Hard and soft/reputational]	

E. Coping with limited data



Stylised split

- Between
 - High frequency, low severity events
 - Low frequency, high severity events

What dominates?

- Low frequency high severity now seen to dominate in financial sector
- Reduced regulatory enthusiasm for internal models for operational risk in Basel III

Tackling the problem

- Need to supplement
 data with expert
 judgement, i.e. apply
 credibility theory
- $\alpha \times [result derived from data] + (1 \alpha) \times [result derived from expert judgement]$



F. Operational risk appetite, limits and Key Risk Indicators

- Risk appetite (tolerance) represents willingness and ability of organisation to take risk
 - Can be quantitative or qualitative or both
 - Strong link with franchise value and reputational risk
 - Difficult to cascade operational risk appetite into concrete limits that are meaningful for business units
- Key risk indicators (KRIs) may help with operationalization by focusing management attention
 - Examples include number of complaints, staff turnover ratio, number of employees attending training courses, average IT system down time, net promotor scores, business volumes ...

Summary





- Operational risk management involves mix of qualitative, quantitative and softer skills
 - "Unloved child of risk management": often too focused on regulatory capital and compliance and insufficient analytical rigour
 - A key issue: how to address limited data
 - Actuarial skills very relevant
 - Six specific topics covered in Discussion Paper appendices







Thank you!

Contact details: malcolm.kemp@nematrian.com

