



Deterministic Shock vs. Stochastic Value-at-Risk

An Analysis of the Solvency II Standard Model Approach to Longevity Risk

Matthias Börger
Ulm University & ifa Ulm

Introduction



- **Longevity risk = risk of insured on average surviving longer than expected**
 - Significant risk for pension funds and annuity providers
 - Systematic and non-hedgeable risk
 - **Explicitly accounted for under Solvency II**
- **General concept for Solvency Capital Requirement (SCR) under Solvency II**
 - SCR = 99.5% Value-at-Risk (VaR) of Available Capital over 1 year
 - „Capital necessary to cover losses over next year with at least 99.5% probability“
 - Stochastic (internal) models required whose implementation is costly and sophisticated
- **Solvency II Standard model**
 - Scenario-based rather than stochastic, modular approach
 - Longevity risk: SCR = change in Net Asset Value (NAV) due to longevity shock
 - Longevity shock is a permanent 25% reduction of mortality rates for all ages

Objective



- **Motivation of the standard model longevity stress is rather poor**
 - Value of 25% is mainly based on what UK insurance companies in 2004 regarded consistent with VaR concept (CEIOPS (2007))
 - UK insurance companies regarded shock between 5% and 35% as appropriate
 - 25% longevity shock could significantly misjudge the true risk
- **Analysis of the longevity stress regarding structure and calibration is required**
 - Is an equal shock for all ages and maturities reasonable?
 - Is the shock magnitude of 25% adequate?
 - How can the standard model longevity stress possibly be improved?

→ **Comparison with VaR for longevity risk**

Agenda



- **Introduction**
- **Mortality modeling**
- **Model setup**
- **Comparison of SCR formulas for longevity risk**
- **Modification of standard model longevity stress**
- **Analysis of Risk Margin**
- **Summary**

Mortality Modeling



- **In 1-year setting, longevity risk consists of two components:**
 - Low realized mortality in the one year
 - Decrease in expected future mortality
- **A stochastic mortality model must account for both components**
 - Well known spot mortality models do not cover possible changes in expected mortality
 - Forward mortality model is required
- **We use slightly modified version of forward model of Bauer et al. (2008, 2009)**

Model Setup



- **Reference company situated in the UK**
- **Company is solely exposed to longevity risk**
- **Risk-free interest rates: QIS4 term structure for UK for 2007**
- **Initial mortality rates: UK Life Office Pensioners in 2007**
- **Standard contracts:**
 - Immediate and deferred life annuities with yearly payments of fixed amount in arrears
 - No options or guarantees, no fees, no surplus participation

Comparison of SCR Formulas – Different Ages



- Life annuities paying GBP 1000 yearly in arrears for different ages

Age	L_0	SCR^{shock}	$\frac{SCR^{shock}}{L_0}$	SCR^{VaR}	$\frac{SCR^{VaR}}{L_0}$	$\frac{\Delta SCR}{SCR^{VaR}}$	$\frac{\Delta SCR}{L_0}$
55	15671.10	657.23	4.2%	729.88	4.7%	-10.0%	-0.5%
65	12619.28	869.87	6.9%	691.59	5.5%	25.8%	1.4%
75	8941.83	1009.81	11.3%	513.27	5.7%	96.7%	5.6%
85	4940.13	1003.43	20.3%	304.89	6.2%	229.1%	14.1%
95	2549.75	818.58	32.1%	214.38	8.4%	281.8%	23.7%
105	1413.19	646.23	45.7%	180.79	12.8%	257.4%	32.9%

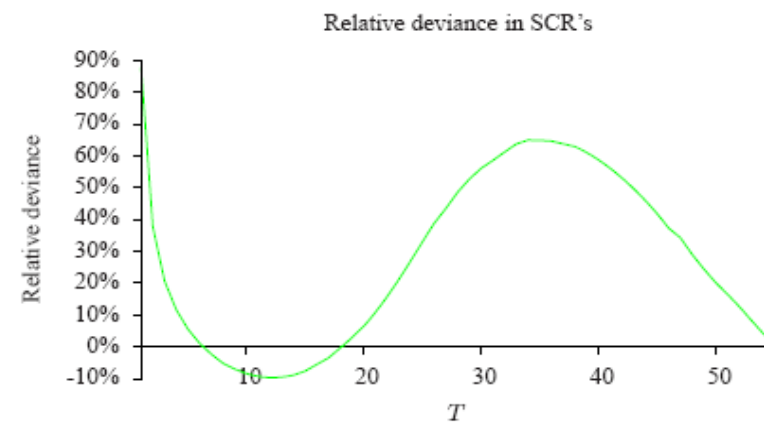
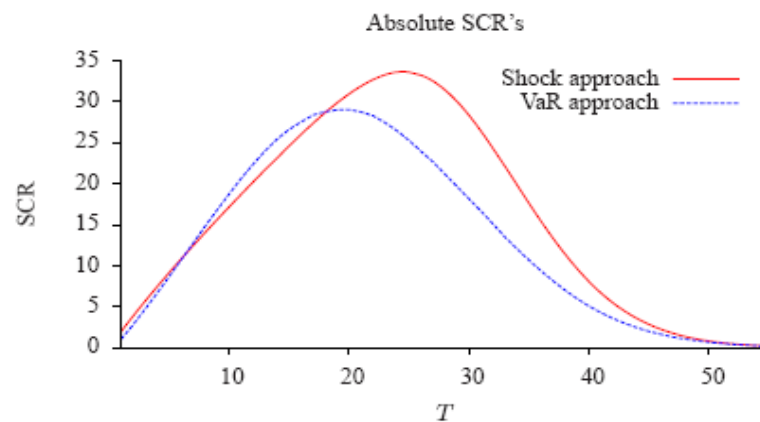
- Deviation becomes enormous for old ages
- 25% shock seems to overestimate longevity risk significantly
- Sole adjustment of shock magnitude does not seem appropriate

→ **Structural shortcoming of the standard model longevity stress:**
Age-dependent shock magnitude seems more appropriate

Comparison of SCR Formulas – Different Maturities



- **Decomposition of annuity in series of endowment contracts for a 65-year old paying GBP 1000 at maturity T**



- Absolute SCR's are rather similar up to $T=20$
- Thereafter, shock approach demands significantly more capital (larger shocks)
- Relative deviations in SCR's vary considerably

→ **Structural shortcoming of the standard model longevity stress:
Maturity-dependent shock (magnitude) seems more appropriate**

Modified Standard Model Longevity Stress



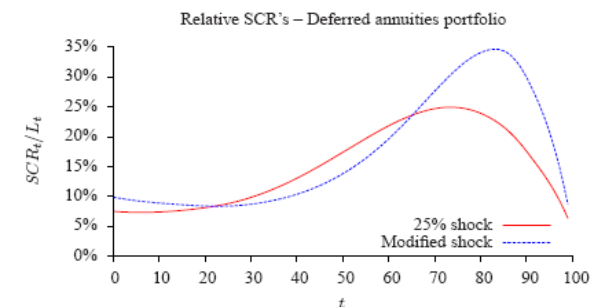
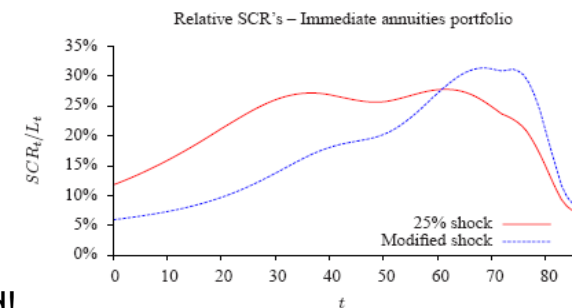
- **Current standard model longevity stress does not seem to reflect the true longevity risk**
- **Modified stress according to volatility in forward model**
 - Keep structure of one-off shock (→ integration in standard model remains the same)
 - Shock T-year survival probabilities by setting them to individual 99.5% quantile
 - Application of shock by multiplying best estimate survival probabilities by factors
 - A matrix of shock factors would have to be provided by supervisory authorities (→ complexity basically unchanged)
- **Any diversification effects are neglected**
 - Additional SCR between 5% and 10% for reasonable portfolios
 - Acceptable shortcoming given the enormous structural improvements
 - Standard model is to be conservative

Analysis of Risk Margin



- **Technical Provisions („market value“ of liabilities) = Best Estimate Liabilities + Risk Margin**
- **Risk Margin = capital required to guarantee run-off of a portfolio in case of insolvency (cost of capital approach)**
- **4 main findings (future SCRs computed based on 25% shock and modified shock):**

- 1. Risk Margin approximations yield wide range of values**
 - Variation of up to 30% for reasonable portfolios
→ Limited comparability and undesired incentives!
- 2. Popular assumption of future SCRs being proportional to future liabilities is not adequate in general**
 - Ratios typically increase over time → Risk is underestimated!
- 3. Cost of capital rate of 6% does not seem overly conservative compared to hypothetical market prices for longevity risk**
 - Survival probabilities are adjusted for risk according to a time-constant Sharpe ratio
 - Sharpe ratios between 8% and 19% yield the same markup for reasonable portfolios



- 4. Sharpe ratios can be starting point for pricing longevity derivatives**

Summary



- **Structural shortcomings in the current standard model longevity stress**
 - Possibly significant overestimation or underestimation of true risk
 - Age and maturity dependent longevity stress required
- **Proposition of modified shock**
 - Simple in structure (one-off shock)
 - Age and maturity dependent
 - Conservative due to waiving of diversification effects
- **Several findings regarding the Risk Margin**
 - Approximations yield wide range of values
 - Assumption of SCR proportional to liabilities in general not appropriate
 - Cost of capital rate of 6% does not seem overly conservative
 - Solvency requirements can provide valuable insights into pricing of longevity derivatives

References



- Bauer, D., Börger, M., Ruß, J., Zwiesler, H.-J., 2008. The Volatility of Mortality. Asia-Pacific Journal of Risk and Insurance, 3: 184–211.
- Bauer, D., Börger, M., Ruß, J., 2009. On the Pricing of Longevity-Linked Securities. To appear in: Insurance: Mathematics and Economics.
- CEIOPS, 2007. QIS3 Technical Specifications, Part I: Instructions. Available at: <http://www.ceiops.eu/media/files/consultations/QIS/QIS3/QIS3TechnicalSpecificationsPart1.PDF>.

Contact Details



Matthias Boerger

Institute of Insurance, Ulm University & Institute for Finance and Actuarial Sciences (ifa), Ulm
Helmholtzstraße 22, 89081 Ulm, Germany

Phone: +49 731 50-31257, Fax: +49 731 50-31239

Email: m.boerger@ifa-ulm.de

The paper is also available under www.mortalityrisk.org