#### Modelling and quantifying mortality and longevity risk

Module D2: Pricing Longevity Risk

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"Pricing" of longevity risk (and "derivatives")

#### **Pricing Longevity Risk**

- Most insurers / pension funds are short macro longevity.
- Macro Longevity risk cannot be diversified away in similar products if it is consistent across ages. It is therefore a risk which should be compensated in pricing.
- If no (liquid) market for longevity products exist, it is impossible to use riskneutral pricing methodology.
- Since macro longevity risk cannot be neutralized, universal fair price cannot be obtained so it must be based on risk appetite:
  - Use explicit model for risk aversion (eg. utility indifference pricing)
  - Use actuarial premium principle (eg. standard deviation)
  - Use asset performance criterion (eg. Sharpe ratio).

#### **Pricing Longevity Risk: Insurance Company**

From point of view of protection providing insurance company:

- Longevity swap risk is based on shock to mortality rates
- This translates into higher capital requirements (SCR, EC) which are based on mortality shocks, other shocks and their correlations
- If more capital needs to be set aside this translates, using a cost-of- capital method, into higher risk margins
- Risk premium charged should compensate total costs. Price depends on all elements in red above.

#### Implicit risk preferences: Solvency II

Clear example how NOT to analyze longevity risk: Solvency II ...



Delegated Regulation (EU) 2015/35 supplementing Directive 2009/138/EC of the European Parliament and of the Council on the taking-up and pursuit of the business of Insurance and Reinsurance (Solvency II)

#### Article 138 Longevity risk sub-module

The capital requirement for longevity risk referred to in Article 105(3)(b) of Directive 2009/138/EC shall be equal to the loss in basic own funds of insurance and reinsurance undertakings that would result from an instantaneous permanent decrease of 20 % in the mortality rates used for the calculation of technical provisions.

- Defines risk assessment based on
  - uniform shock over ages, so structure of improvements ignored,
  - 99.5% Value at Risk, so effect tail events ignored,
  - over single year, so long term trends are ignored.

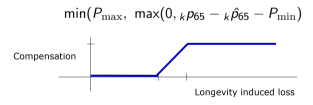
#### **Pricing Longevity Risk: Investors**

From point of view of protection provider (if not short longevity himself):

- May be interested in earning risk premium on an asset class which is usually uncorrelated with other asset classes
- Pricing principles 'supply side':
  - Specify Sharpe ratio: excess rate of return per standard deviation, often quoted: 25% (Sharpe ratio equity)
  - Specify transformed probabilities (from best estimates of probabilities), to include risk premium
    - By defining a Wang transform may introduce arbitrage, strongly discouraged
    - By defining a market price of diffusion risk can be done in consistent, arbitrage-free way.

#### **Pricing Longevity Risk: Pension Fund**

- Two parties (say pension fund and protection provider) may not agree on uncertainty in, or even best estimates of, mortality rates. If they don't, longevity swap basically becomes a 'model bet'
- Diversification effects mean that pension fund will not have the full exposure to mortality shock, which reduces critical risk premium
- If pension fund just wants protection against extreme longevity scenario's, it may be more natural to look at a longevity collar, paying



#### **Future liquidity of Longevity Swaps**

- Most successful derivative structures in the market place
  - are not 'model bets' or 'parameter bets' (short term profit),
  - but are repeatable under similar circumstances (long term reduction of uncertainty).
- Example: commodity futures.
- Important in pension context:
  - How well can off-setting effects of mortality and its hedge be communicated to participants in adverse scenarios?
  - This is extra difficult due to structure of swap product.

#### **Future liquidity of Longevity Swaps**

- Is it really a derivative, or a form of (re-)insurance ?
- Compare (classification of) credit default swaps.
- No tradeable underlying so (almost) no asset pricing theory ...

#### **Utility Indifference Pricing**

• Economic agent with wealth W needs to consider whether he/she would like to avoid an immediate stochastic payoff -X with  $\mathbb{E}X=0$  for a certain price P. Since X adds risk without return, a risk averse agent is willing to pay to avoid this risk. The maximal price P the agent would be willing to pay should satisfy

$$U(W-P)=\mathbb{E}U(W-X).$$

for a utility function U.

#### **Utility Indifference Pricing**

• Taylor Expansion of  $U(W - P) = \mathbb{E}U(W - X)$  gives

$$U(W) - PU'(W) + o(P) = \mathbb{E}[U(W) - XU'(W) + \frac{1}{2}X^2U''(W) + o(X^2)]$$

so

$$P \approx -\frac{1}{2} \frac{U''(W)}{U'(W)} \mathbb{E} X^2 = \frac{1}{2} r_U(W) \text{Var} X$$

with  $r_U(x) = -U''(x)/U'(x)$  the Arrow-Pratt measure of absolute risk aversion.

For HARA class it has the form

$$r_U(x) = \frac{1}{a+bx}$$

for certain a and b.

 Not utility function but risk aversion function is natural representation of risk attitude of an agent.

#### **Utility Indifference Pricing**

• For exponential utility function  $U(x) = -e^{-\gamma x}/\gamma$  (with  $\gamma > 0$ ), we find for current wealth W, risky payoff X and indifference premium P

$$U(W-P) = \mathbb{E}U(W-X)$$
  $\Rightarrow$   $P = \frac{\ln \mathbb{E}[e^{\gamma X}]}{\gamma},$ 

so premium (and risk aversion) do not depend on wealth W.

ullet For  $\gamma$  very close to zero we can use a second order moment approximation for exponential utility:

$$P \approx \mathbb{E}[X] + \frac{1}{2}\gamma \text{Var}[X].$$

For general utility functions we find:

$$P = W - U^{-1}(\mathbb{E}U(W - X)).$$

#### A Portfolio of Annuities

- As an example, we use the exponential utility second-order moment approximation to analyze longevity risk in a portfolio.
- Take M policyholders indicated by  $i \in \{1, 2, ...M\}$  with ages x(i) who are alive today and die at the stochastic time  $T_i$ . Then discounted value of all annual annuity payments (of 1 euro) to policyholder i equals

$$A(i) := \sum_{k=1}^{\omega} d_{0,k} \mathbf{1}_{T_i > k}$$

where  $\omega=120$  is enough to make sure no one survives after  $\omega$  yearly periods.

Value of whole annuity portfolio is thus

$$A := \sum_{i=1}^{M} A(i) = \sum_{i=1}^{M} \sum_{k=1}^{\omega} d_{0,k} \mathbf{1}_{T_i > k}.$$

We assume that discount rates  $d_{0,k}$  are deterministic here.

# Systematic and Non-Systematic Longevity Risk

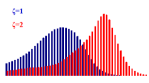
 Now assume that survival probabilities are stochastic themselves: they depend on a stochastic scenario ζ, so

$$\mathbb{P}(T_i > k|\zeta) := {}_k p_{x(i)}(\zeta).$$

 We do not yet know which mortality scenario will materialize, only that there is a distribution

$$\mathbb{P}(\zeta = j) = \tilde{p}_j$$

for possible scenarios  $j \in \{1, 2, ..., J\}$  with probabilities  $\tilde{p}_i$  that sum to one.



Implied distribution of age at death, under two scenarios.

### Systematic and Non-Systematic Longevity Risk

• If we use our second order moment approximation for exponential indifference premiums, we should charge policyholder i a premium P(i) such that

$$P = \sum_{i=1}^{M} P(i) = \mathbb{E}[\sum_{i=1}^{M} A(i)] + \frac{1}{2} \gamma \operatorname{Var}[\sum_{i=1}^{M} A(i)]$$

$$= \mathbb{E}[\sum_{i=1}^{M} \sum_{k=1}^{\omega} d_{0,k} \mathbf{1}_{T_{i}>k}] + \frac{1}{2} \gamma \operatorname{Var}[\sum_{i=1}^{M} \sum_{k=1}^{\omega} d_{0,k} \mathbf{1}_{T_{i}>k}]$$

$$= \sum_{k=1}^{\omega} d_{0,k} \sum_{i=1}^{M} \mathbb{E}[_{k} p_{x(i)}(\zeta)] + \frac{1}{2} \gamma \operatorname{Var}[\sum_{k=1}^{\omega} d_{0,k} \sum_{i=1}^{M} \mathbf{1}_{T_{i}>k}]$$

- First term is simply expectation over all longevity scenarios.
- In second term we have interaction of systematic longevity risk (variance due to unknown scenario  $\zeta$ , 'macro') and idiosyncratic longevity risk (variance due to individual deaths given the scenario, 'micro').

#### **Variance Decomposition Rule**

 We can decompose the risk premium component in the variance using the following general rule for any stochastic variables X and Y:

$$Var[X] = \mathbb{E}[Var[X|Y]] + Var[\mathbb{E}[X|Y]]$$

This rule follows easily when we write

$$\mathbb{E}[\operatorname{Var}[X|Y]] = \mathbb{E}[\mathbb{E}[X^2|Y] - \mathbb{E}[X|Y]^2]$$

$$\operatorname{Var}[\mathbb{E}[X|Y]] = \mathbb{E}[\mathbb{E}[X|Y]^2] - (\mathbb{E}[\mathbb{E}[X|Y])^2$$

since summation then gives

$$\mathbb{E}(\ \mathbb{E}[X^2|Y]\ ) - (\mathbb{E}[X])^2\ =\ \mathbb{E}[X^2] - (\mathbb{E}[X])^2\ =\ \mathrm{Var}[X].$$

#### **Decomposition of Longevity Risk Premia**

• We decompose the variance term for the premium, using this rule for  $Y = \zeta$ :

$$\frac{1}{2}\gamma \operatorname{Var}\left[\sum_{k=1}^{\omega} d_{0,k} \sum_{i=1}^{M} \mathbf{1}_{T_{i}>k}\right] = \frac{1}{2}\gamma \mathbb{E}\left[\operatorname{Var}\left[\sum_{k=1}^{\omega} d_{0,k} \sum_{i=1}^{M} \mathbf{1}_{T_{i}>k} \mid \zeta\right]\right] + \frac{1}{2}\gamma \operatorname{Var}\left[\mathbb{E}\left[\sum_{k=1}^{\omega} d_{0,k} \sum_{i=1}^{M} \mathbf{1}_{T_{i}>k} \mid \zeta\right]\right]$$

• If policyholder deaths are independent for a given survival table  $\zeta$ , we find that this equals

$$\sum_{i=1}^{M} \frac{1}{2} \gamma \mathbb{E} \left[ \operatorname{Var} \left[ \sum_{k=1}^{\omega} d_{0,k} \mathbf{1}_{T_i > k} \mid \zeta \right] \right] + \frac{1}{2} \gamma \operatorname{Var} \left[ \sum_{k=1}^{\omega} d_{0,k} \sum_{i=1}^{M} {}_{k} p_{x(i)}(\zeta) \right].$$

## **Decomposition of Longevity Risk Premia**

$$\sum_{i=1}^{M} \frac{1}{2} \gamma \mathbb{E} \left[ \operatorname{Var} \left[ \sum_{k=1}^{\omega} d_{0,k} \mathbf{1}_{\tau_{i} > k} \mid \zeta \right] \right] + \frac{1}{2} \gamma \operatorname{Var} \left[ \sum_{k=1}^{\omega} d_{0,k} \sum_{i=1}^{M} {}_{k} p_{x(i)}(\zeta) \right]$$

#### Note:

- First part of premium (average over all scenarios for variance in payoff of policyholder *i*) can be attributed to individual policyholder.
- Second part (extra variance due to joint dependence on longevity trends) does not diversify and must be spread over individuals in the collective!

#### **Key References**

- Delong, L. (2009) Indifference pricing of a life insurance portfolio with systematic mortality risk in a market with an asset driven by a Lévy process, Scandinavian Actuarial Journal, 1-26.
- De Waegenaere, A., Joseph, A., Janssen, P. and Vellekoop, M. (2018), Het delen van Langelevenrisico, Netspar Industry Paper Series, 01-2018.
- Kock, A., de Crom, S., van Dijk, R., Vermeijden, N. and Vellekoop, M. (2011), Marktoplossingen voor Langelevenrisico, Netspar NEA paper, 42-2011.
- Loeys, J., Panigirtzoglou, N. and Ribeiro, R. (2007). Longevity: A market in the making, JP Morgan Global Market Strategy paper.
- Pitacco et al. (2009) Modelling Longevity Dynamics for Pensions and Annuity Business, Oxford University Press.
- Wang, S.S. (2002). A universal framework for pricing financial and insurance risks, ASTIN Bulletin 32(2), 213-234.