

# Role of $S_{\kappa}$ in the CMI Mortality Projection Model

Steven Rimmer Actuarial Teachers and Researchers Conference, 18 July 2017

# Agenda

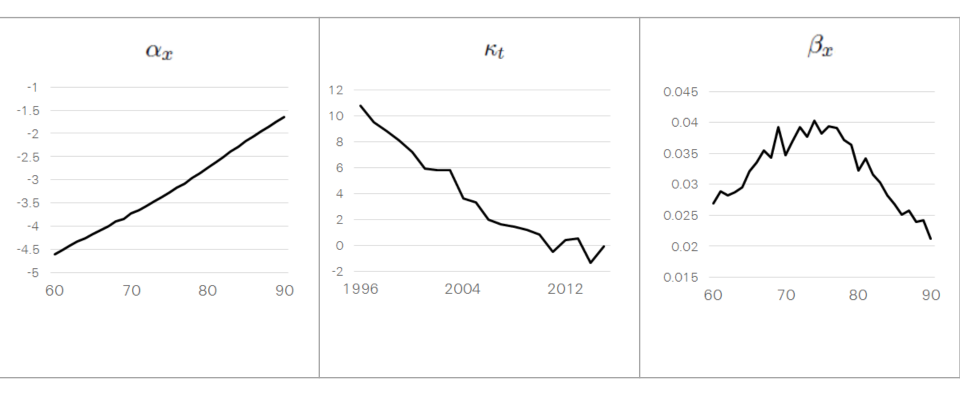
- Warm-up: Lee-Carter model
- Overview of the CMI Mortality Projection Model
- Impact of varying the period smoothing parameter
- Application on other data sets

• Member of the CMI committee. Comments presented today are own thoughts made in a personal capacity.



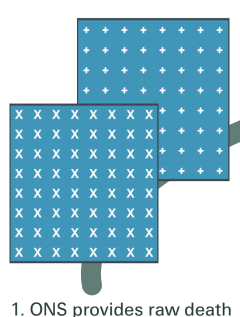
#### Warm-up: Lee-Carter mortality model

Assume:  $\log (m_{xt}) = \alpha_x + \beta_x \kappa_t + \varepsilon_{xt}$ Find:  $\alpha_x , \beta_x ,$  and  $\kappa_t$ Minimise: Deviance  $= 2 \sum_{x,t} (D_{x,t} \log D_{x,t} - D_{x,t} \log E_{x,t} m_{x,t} + E_{x,t} m_{x,t})$ 



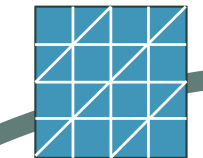
🖬 Swiss Re

#### CMI Projection Model overview: Smoothed decomposition into age-period and cohort terms, separately projected to long-term rate(s)



and exposure data for

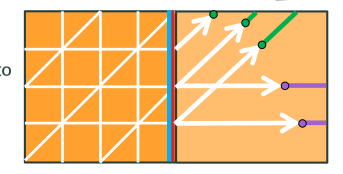
**England & Wales** 



2. Derive smoothed log-mortality rates, splitting between age, period and cohort

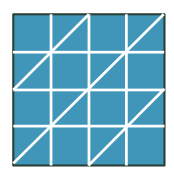
3. Derive mortality improvements from smooth rates and the initial rates of improvement

4. Project from initial rates to a long-term rate by cohort and by age

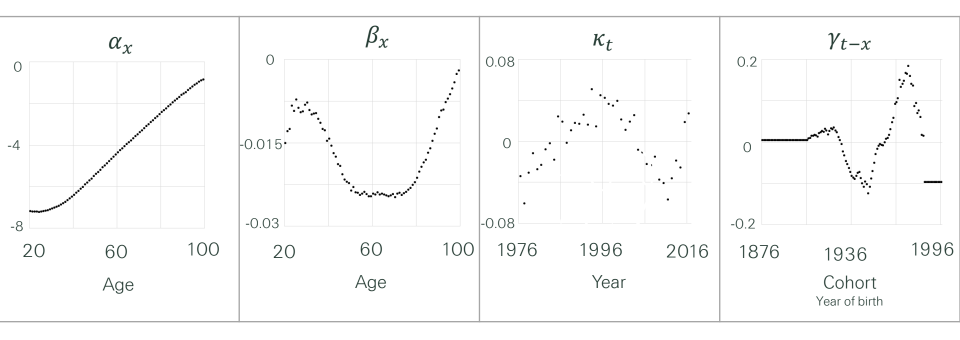




## Unsmoothed, decomposed fit: log-mortality rates

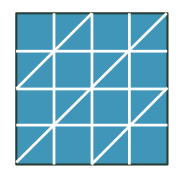


Define:  $\log m_{x,t} = \alpha_x + \beta_x(t-\bar{t}) + \kappa_t + \gamma_{t-x}$ Find:  $\alpha_x$ ,  $\beta_x$ ,  $\kappa_t$ ,  $\gamma_{t-x}$ To minimise: Deviance  $= 2 \sum_{x,t} (D_{x,t} \log D_{x,t} - D_{x,t} - D_{x,t} \log E_{x,t} m_{x,t} + E_{x,t} m_{x,t})$ (Subject to identifiability constraints)



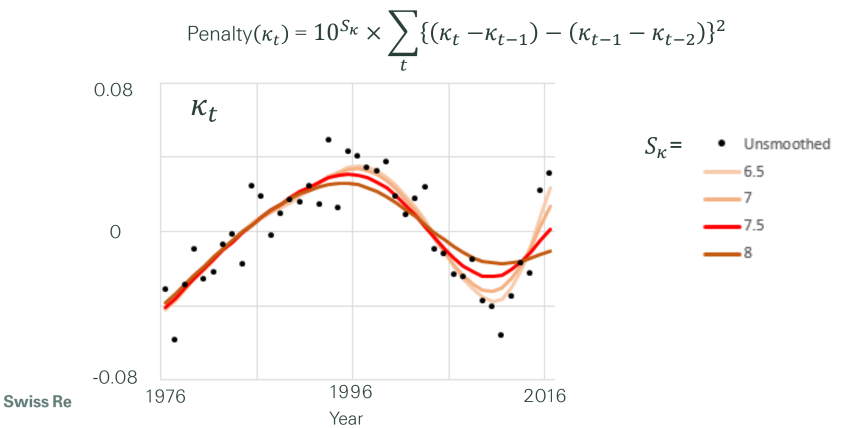
🖬 Swiss Re

#### Smoothed, decomposed fit: log-mortality rates

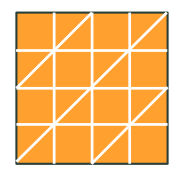


Define:  $\log m_{x,t} = \alpha_x + \beta_x(t - \bar{t}) + \kappa_t + \gamma_{t-x}$ Then find the  $\alpha_x$ ,  $\beta_x$ ,  $\kappa_t$ , and  $\gamma_{t-x}$  which minimise: Objective = Deviance + Penalty( $\alpha_x$ ) + Penalty( $\beta_x$ ) + Penalty( $\kappa_t$ ) + Penalty( $\gamma_{t-x}$ )

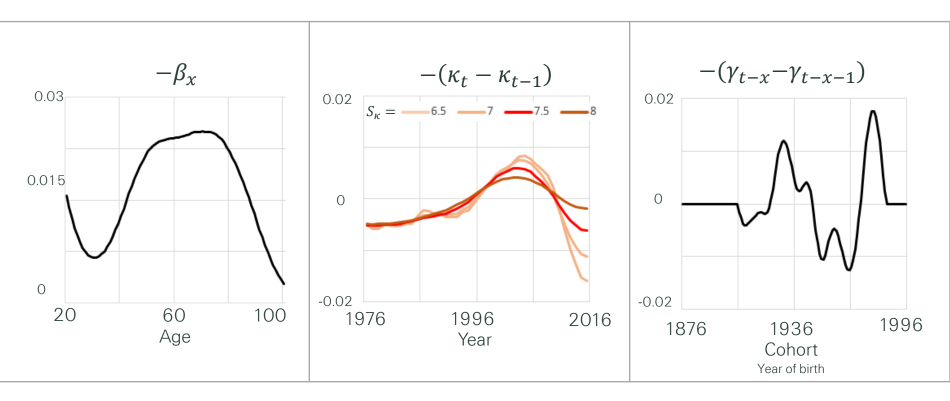
Minimise deviance but penalising solutions which are not 'smooth' For example:



## **Derived rates of mortality improvement**

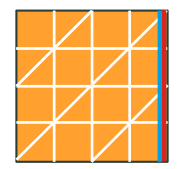


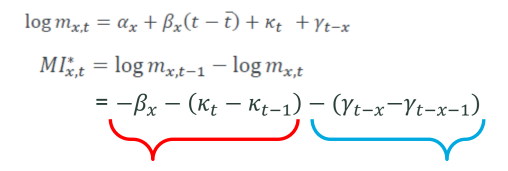
$$\log m_{x,t} = \alpha_x + \beta_x (t - \overline{t}) + \kappa_t + \gamma_{t-x}$$
$$MI_{x,t}^* = \log m_{x,t-1} - \log m_{x,t}$$
$$= -\beta_x - (\kappa_t - \kappa_{t-1}) - (\gamma_{t-x} - \gamma_{t-x-1})$$

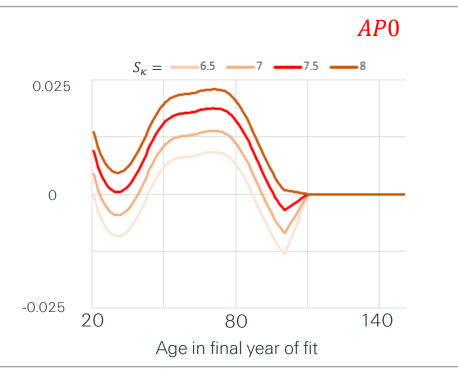


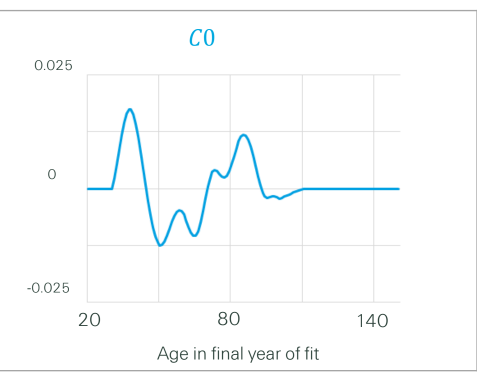
Swiss Re

# Derived (initial) rates of mortality improvement

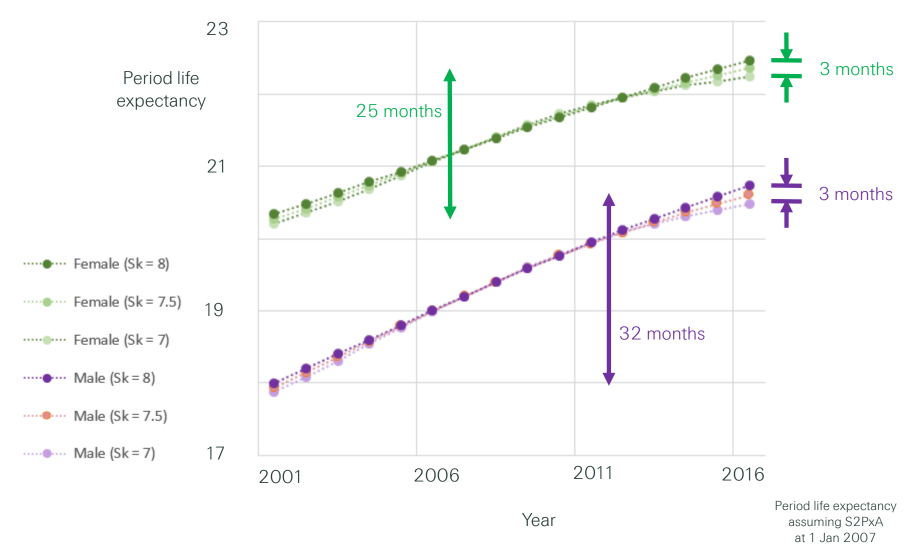








# Period life expectancy from age 65

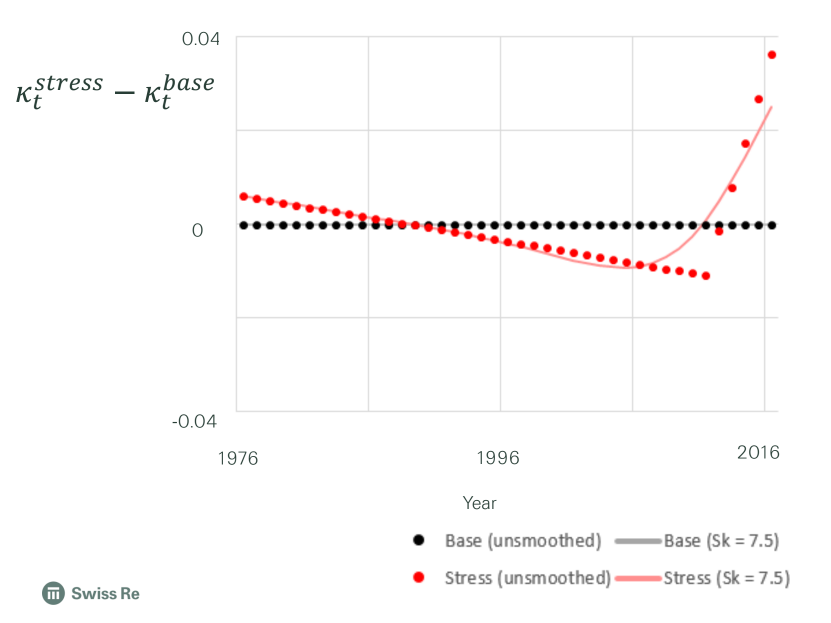


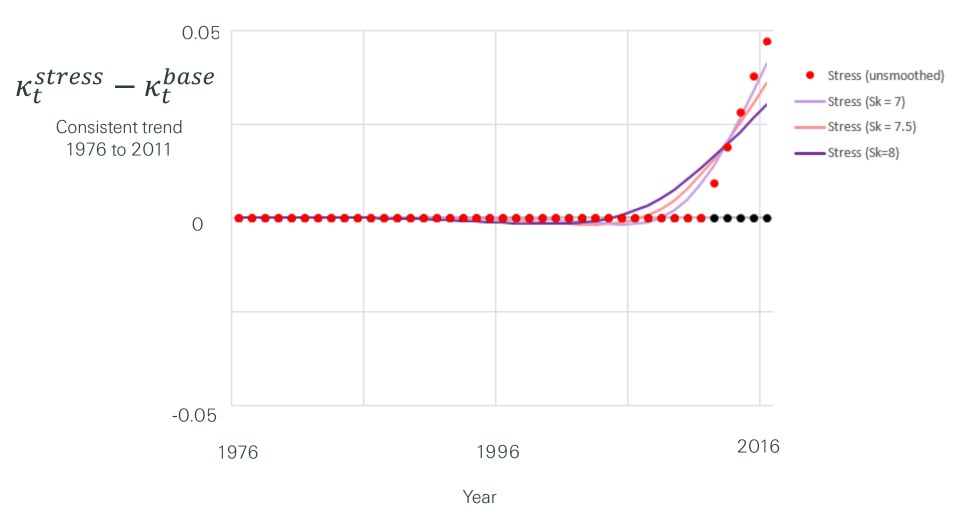
🖬 Swiss Re

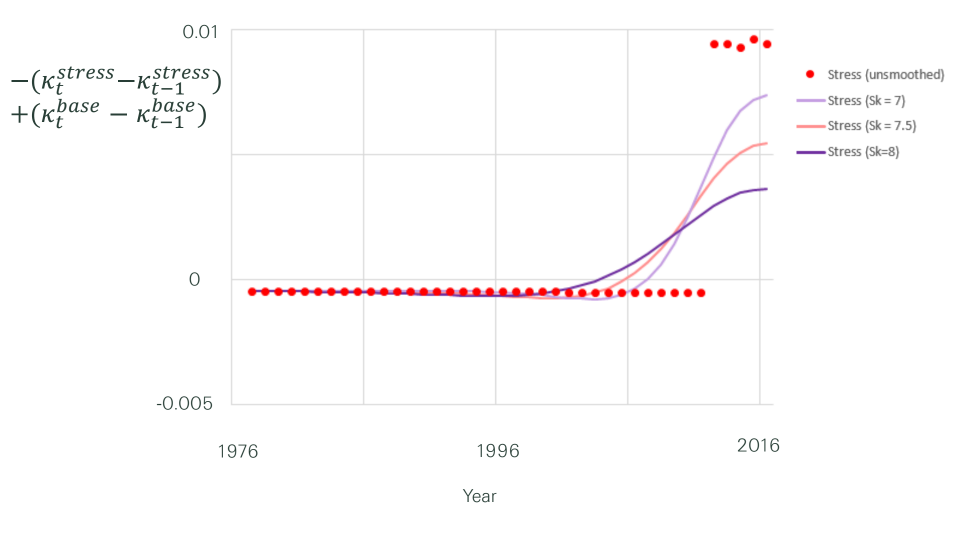
#### Cohort life expectancy from age 65 relative to Sk = 7.5



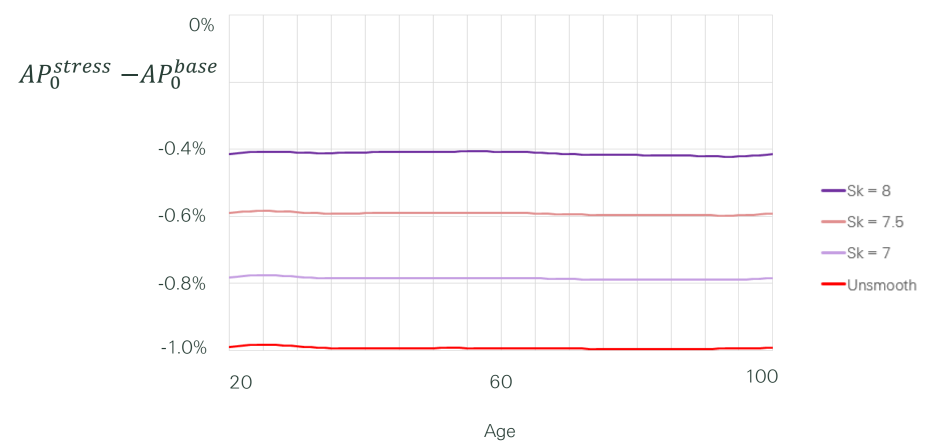






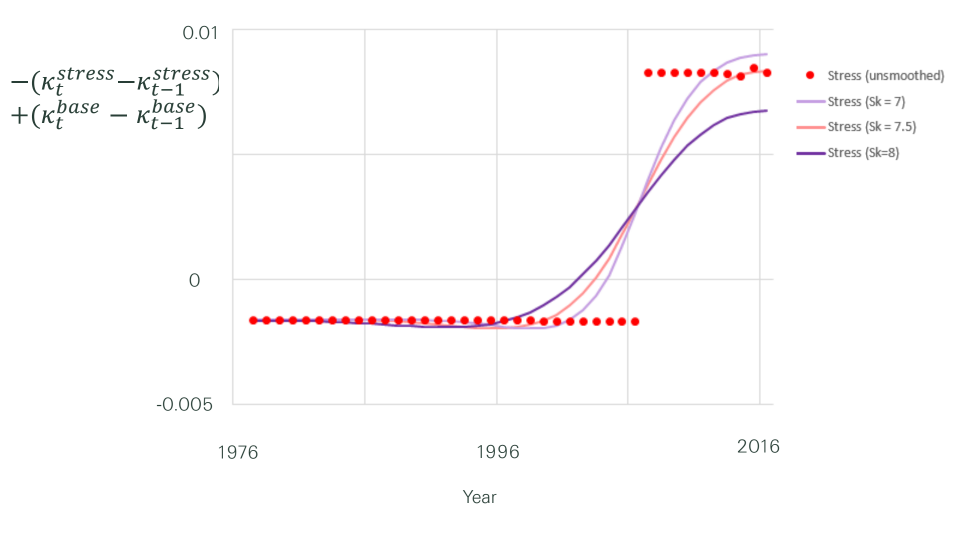






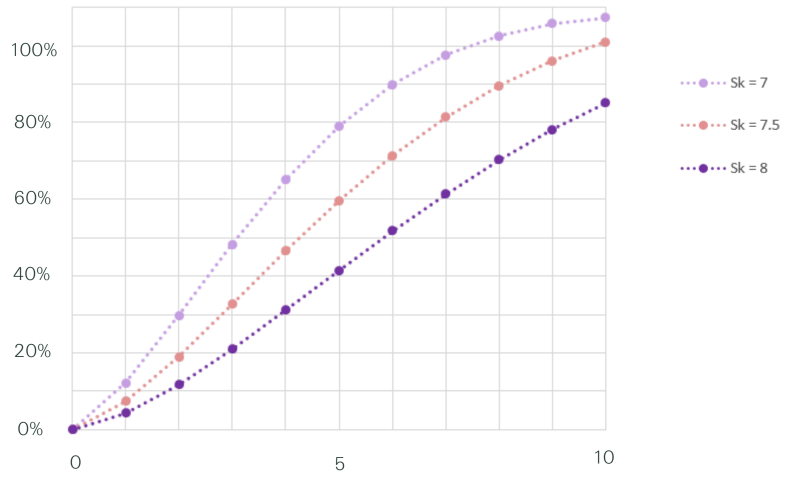








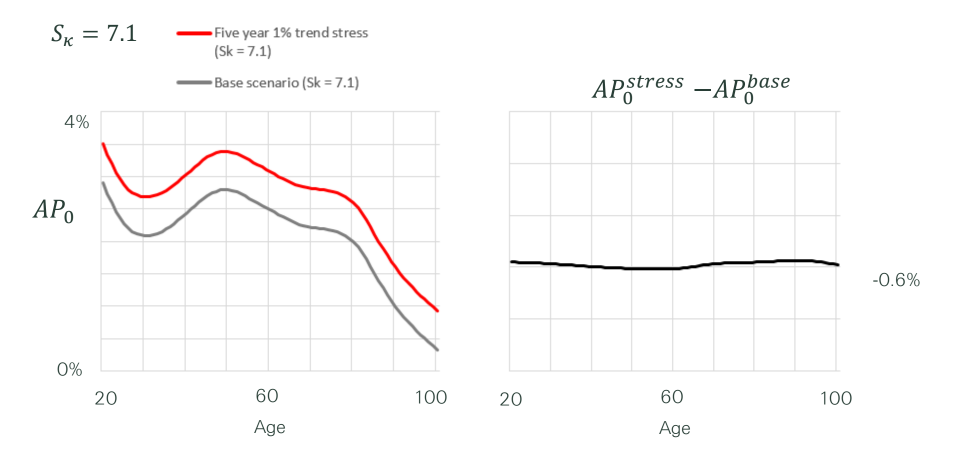
#### Amount of new trend which flows into initial improvement by number of years of observation



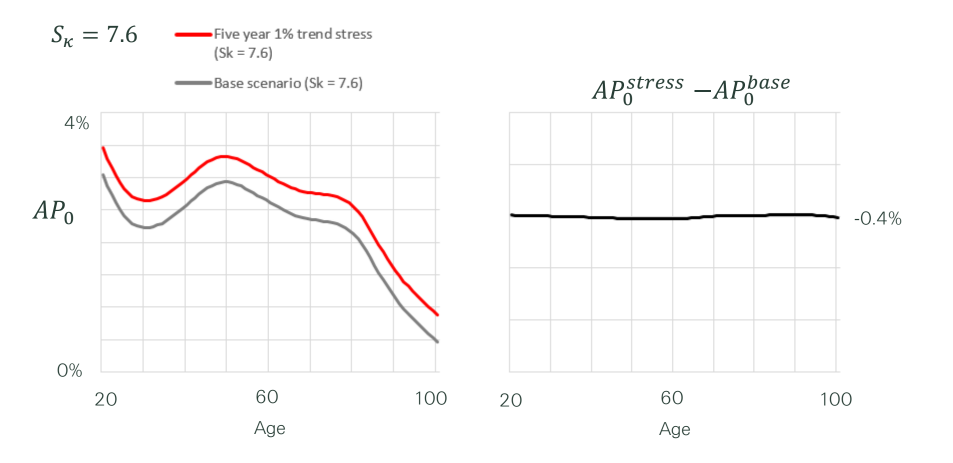
Years since inception of different trend



## Setting comparable $S_{\kappa}$ for a different data set



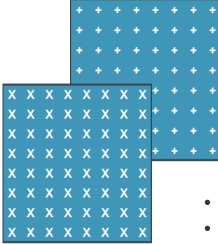
# Setting comparable $S_{\kappa}$ for a different data set







### 1. Death and exposure data

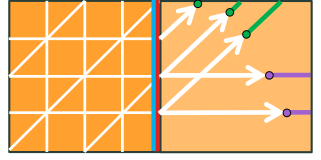


- Taken from ONS population data for England & Wales
- Counts of deaths and lives (used as a proxy for exposure)
- Crude adjustment applied to reflect known issues in population count data (and using population count data as a proxy for exposure)

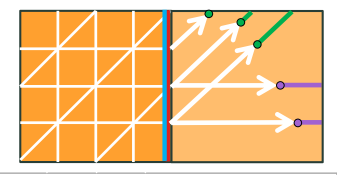


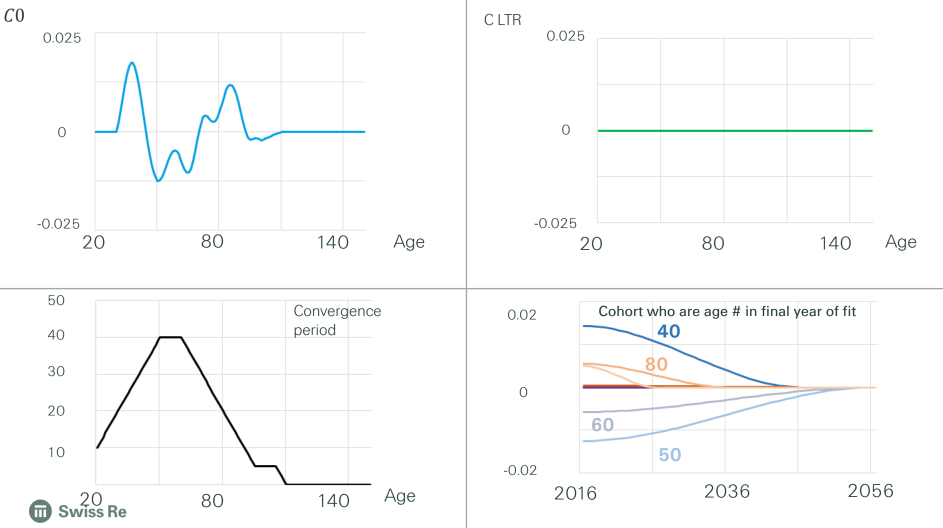


# 4a. Project from initial rates by age

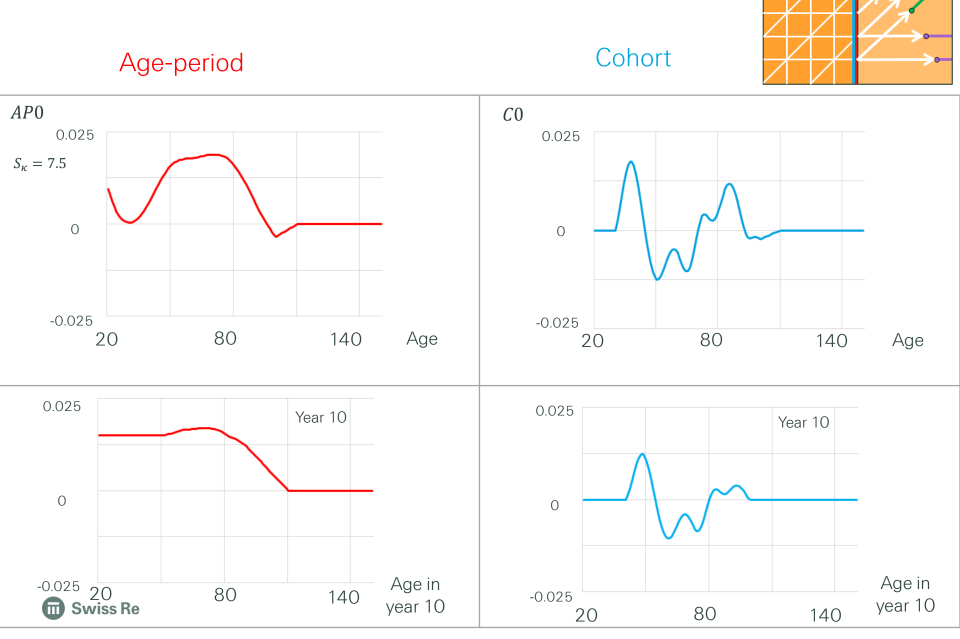


# 4a. Project from initial rates by cohort





## 4c. Project from initial rates by cohort and by age

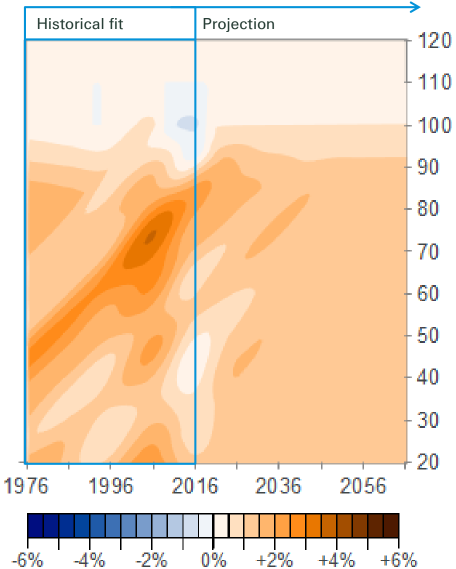


# CMI\_2016 (1.5%) - heat map males

Histo	orical fit		Pro	jectio	n				<b>→</b>
									120
									- 110
									- 100
									- 90
			PL'						- 80
									- 70
									- 60
									- 50
0			10						- 40
			//1						- 30
			Y	i	1	-	- 1		- 20
976	1996	5 1	2016	2	036		205	6	
6%	-4%	-2%	0%	+	2%	+4	%	+69	%

Aggregate improvement rates shown as a heat chart

# CMI\_2016 (1.5%) – heat map females



Aggregate improvement rates shown as a heat chart

# Legal notice

©2017 Swiss Re. All rights reserved. You are not permitted to create any modifications or derivative works of this presentation or to use it for commercial or other public purposes without the prior written permission of Swiss Re.

The information and opinions contained in the presentation are provided as at the date of the presentation and are subject to change without notice. Although the information used was taken from reliable sources, Swiss Re does not accept any responsibility for the accuracy or comprehensiveness of the details given. All liability for the accuracy and completeness thereof or for any damage or loss resulting from the use of the information contained in this presentation is expressly excluded. Under no circumstances shall Swiss Re or its Group companies be liable for any financial or consequential loss relating to this presentation.

