



Actuarial Research Centre

Institute and Faculty
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Actuarial Research Centre (ARC)

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The Actuarial Research Centre (ARC) is the Institute and Faculty of Actuaries' network of actuarial researchers around the world. The ARC seeks to deliver research programmes that bridge academic rigour with practitioner needs by working collaboratively with academics, industry and other actuarial bodies.

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Multi population mortality models

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Motivation

- The mortality at older ages is still under considerable research
- Limited research on the multi population models
- Vast space for improvement

Aims

- We aim to derive better multi population mortality models
 - Consistent and robust fitting method
 - Identifiability problems correction
 - Forecast joint mortality rates based on the models

The models

- $$\ln[m_{(x,t,i)}] = \alpha_{(x,i)} + B_{(x)}K_{(t)} + \beta_{(x,i)}K_{(t,i)} + \varepsilon_{(x,t,i)}$$

The Li and Lee model

- $$\ln[m_{(x,t,i)}]$$

$$m_{(x,t,i)} = \frac{\text{Death}}{\text{Exposure}}$$

The Li and Lee variation I

- $$\ln[m_{(x,t,i)}]$$

$$\beta_{(x,i)}$$

The Li and Lee variation II

- $$\ln[m_{(x,t,i)}] = \alpha_{(x,i)} + \beta^1_{(x)}\kappa^1_{(t,i)} + \beta^2_{(x)}\kappa^2_{(t,i)} + \varepsilon_{(x,t,i)}$$

age $\kappa^1_{(t,i)}$ and $\kappa^2_{(t,i)}$
time/country dependent parameters

The Kleinow model

Li and Lee – fit of the model

$$\hookrightarrow \ln[m_{(x,t,i)}] = \alpha_{(x,i)} + B_{(x)}K_{(t)} + \beta_{(x,i)}\kappa_{(t,i)} + \varepsilon_{(x,t,i)}$$

- Maximum likelihood estimation

- One step - single likelihood function
- Newton-Raphson iterative process

- Identifiability problems

- Standard constraints

- Model specifics

- Very heavy model
- A lot parameters to estimate – total of 802
- Flat or almost flat log-likelihood function at some dimensions

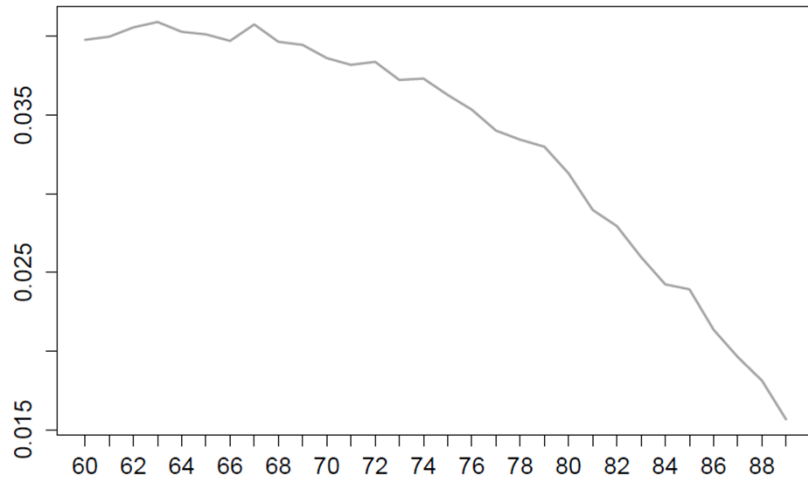
Equivalent fitted mortality rates with different set of estimated parameters

$$\begin{array}{ll} \sum_x B_{(x)} = 1 & \sum_t K_{(t)} = 0 \\ \sum_x \beta_{(x,i)} = 1 & \sum_t \kappa_{(t,i)} = 0 \end{array}$$

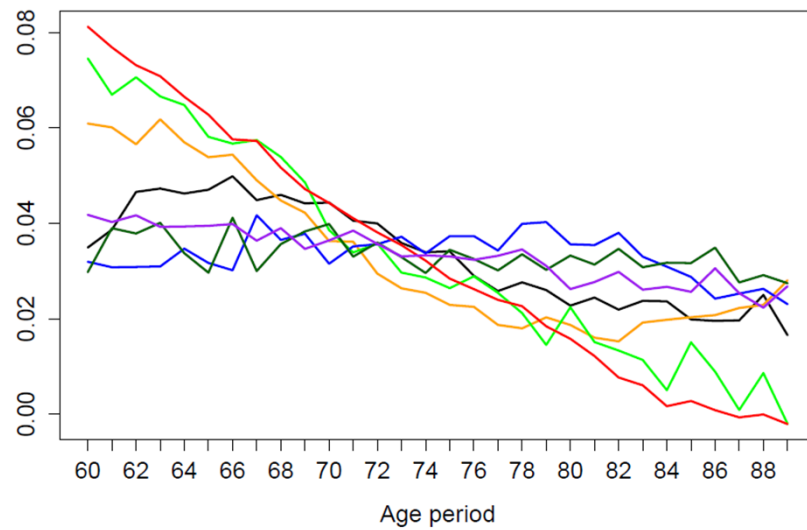
for every $i=1,2,\dots,7$

Li and Lee – estimated parameters

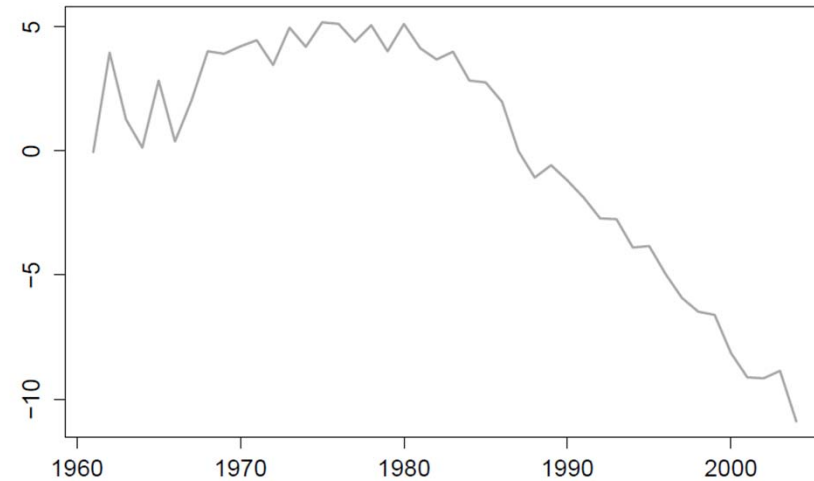
B_x



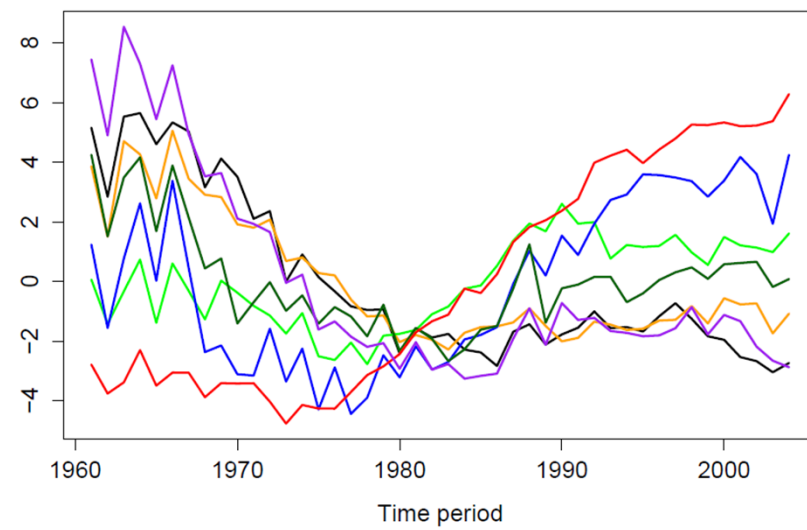
b_{x_i}



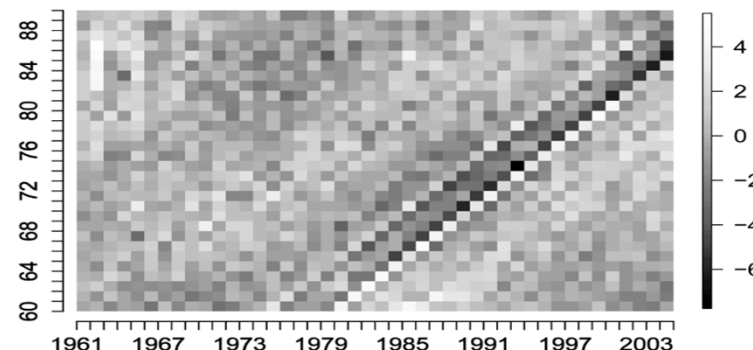
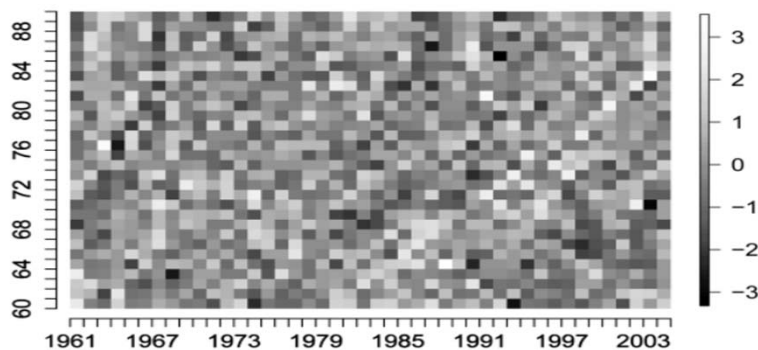
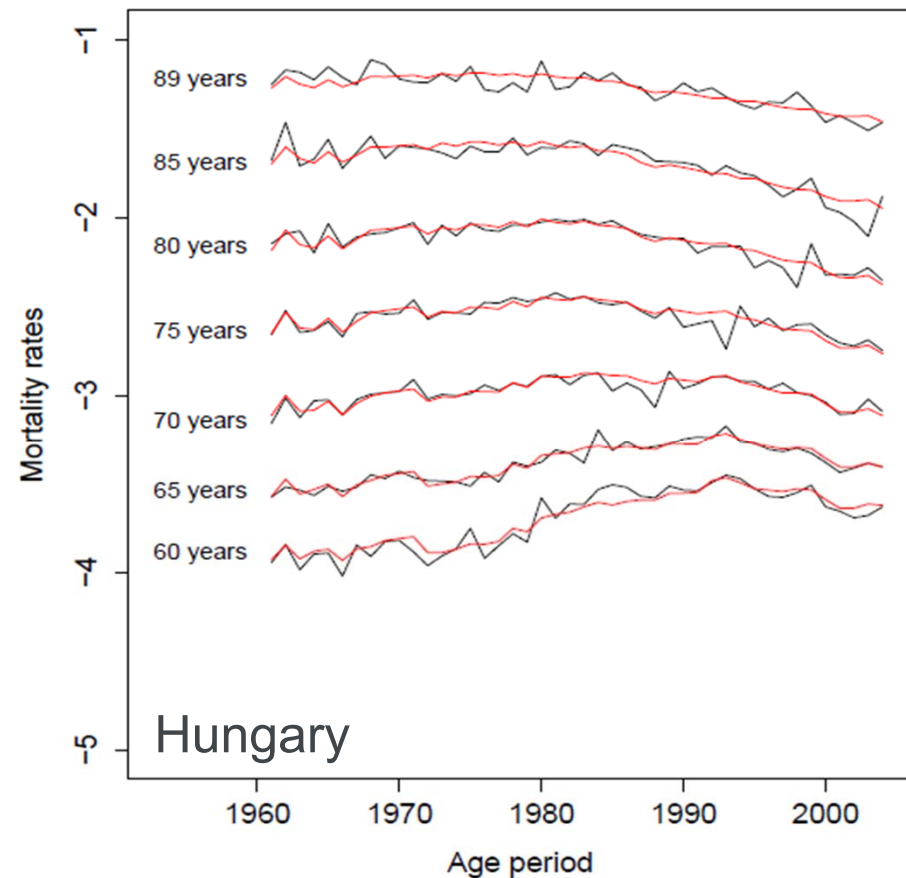
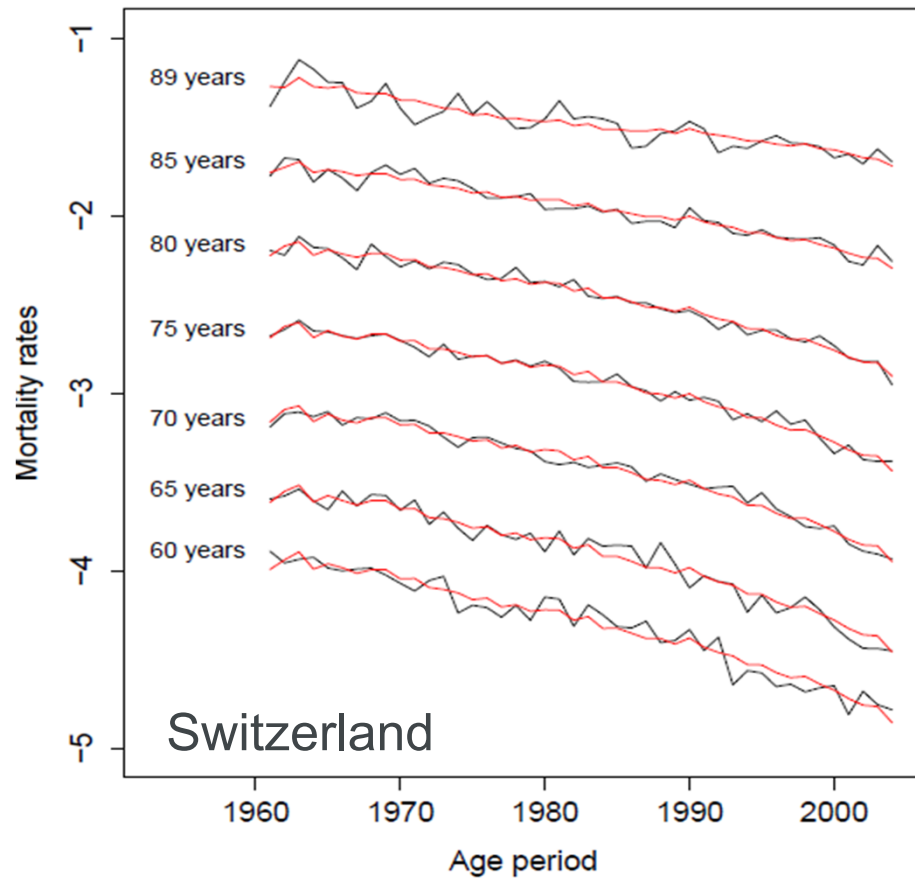
K_t



κ_{t_i}



Li and Lee – fitted mortality rates



Li and Lee – forecasting the parameters

$$\hookrightarrow \ln[m_{(x,t,i)}] = \alpha_{(x,i)} + B_{(x)}K_{(t)} + \beta_{(x,i)}\kappa_{(t,i)} + \varepsilon_{(x,t,i)}$$

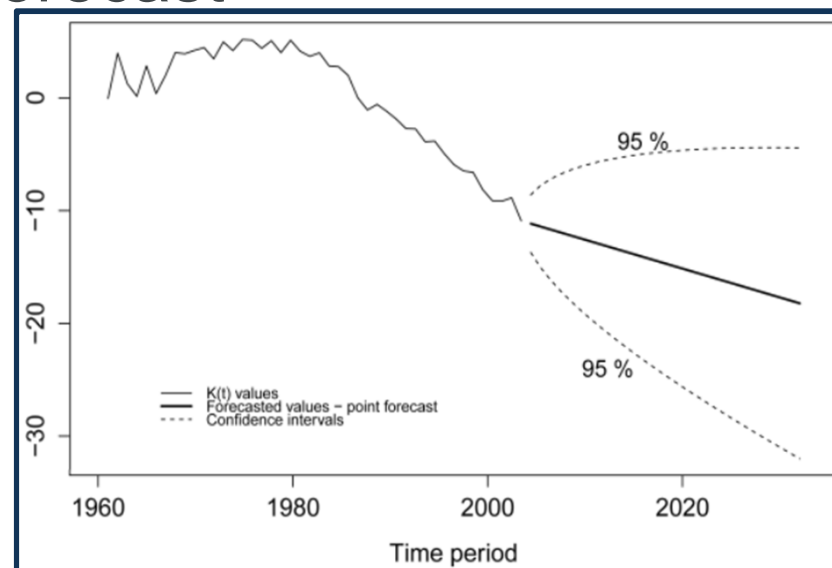
• Two time dependent parameters to forecast

– A global time dependent $K_{(t)}$ parameter

$$K_{(t)} = K_{(t-1)} + d + \varepsilon$$

Random walk with drift

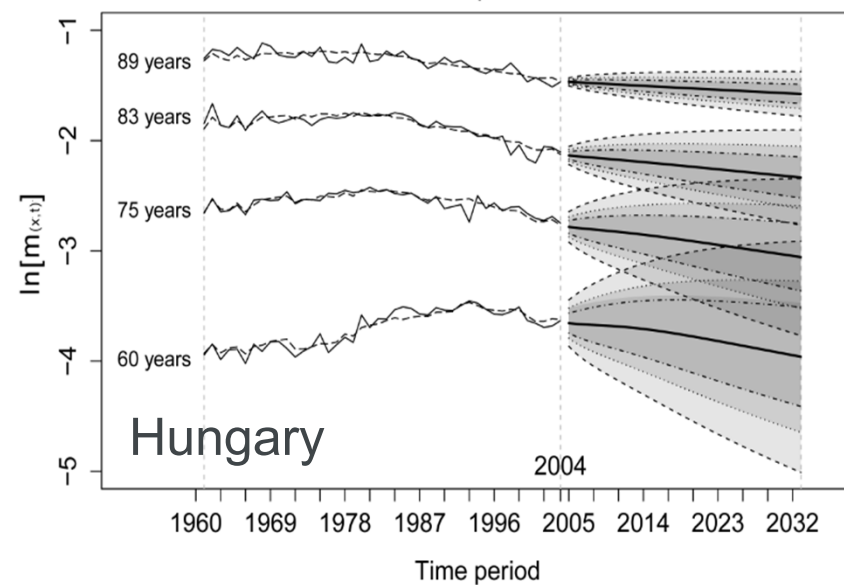
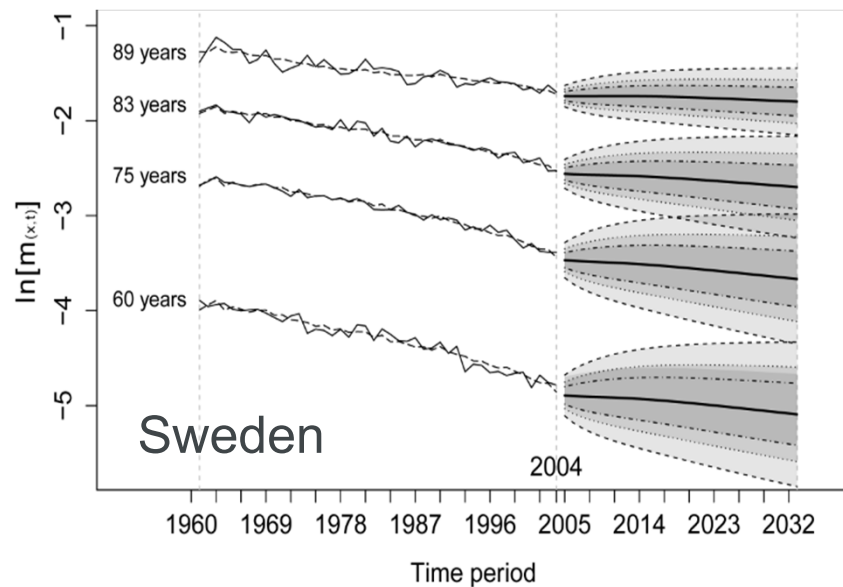
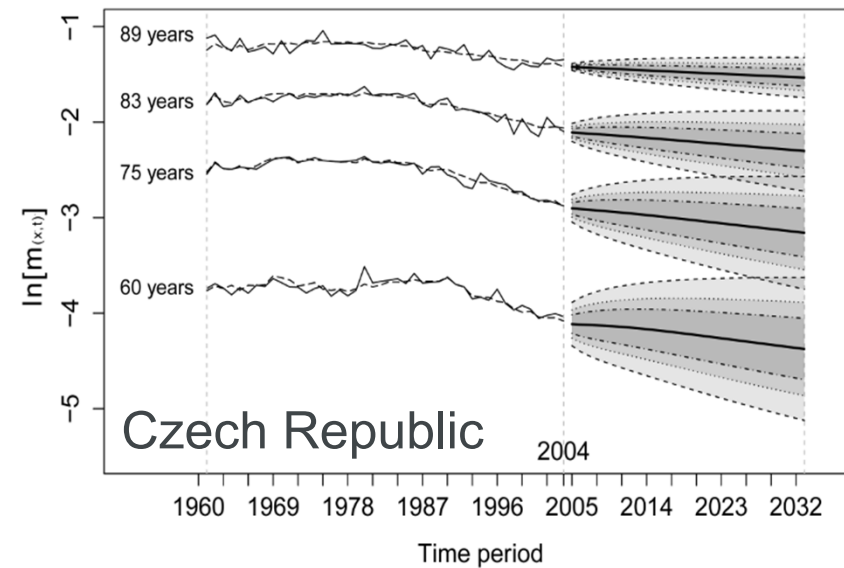
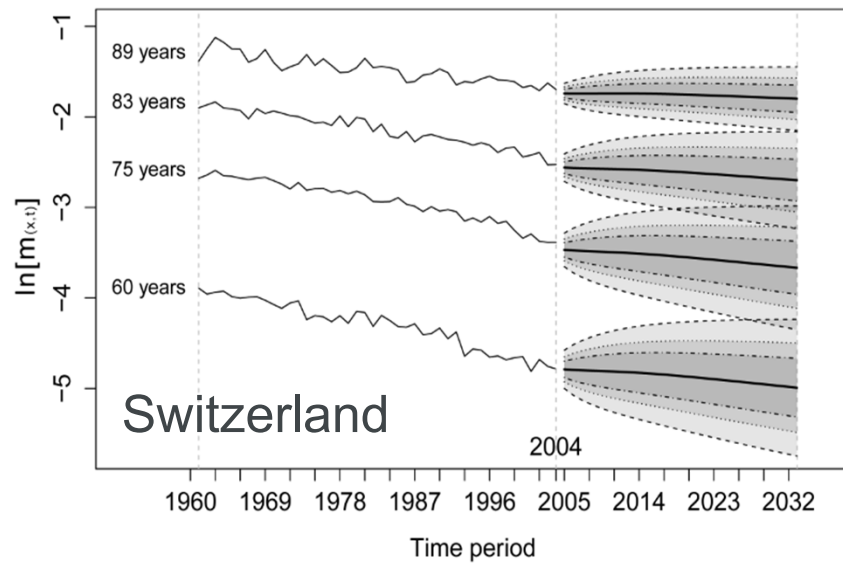
– A time/country dependent $\kappa_{(t,i)}$ parameter



Vector Autoregressive model

$$\kappa_{(t)} = \Phi \kappa_{(t-1)} + \Sigma Z_{(t)}$$

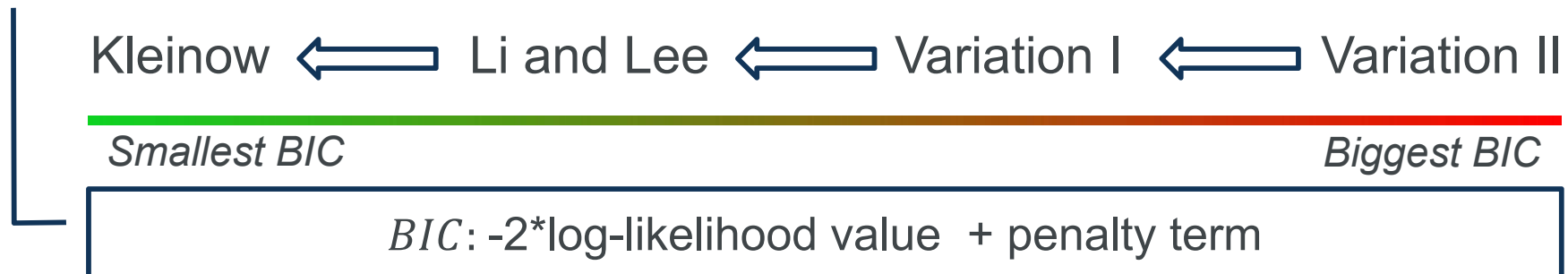
Li and Lee – mortality rates scenarios



Comparison of the fitted models

Property	Li and Lee	Variation I	Variation II	Kleinow
Number of parameters	802	622	592	886
Number of iterations	<i>Above 200</i>	<i>Below 20</i>	<i>Below 10</i>	<i>Below 30</i>
Identifiability problems	<i>Standard</i>	<i>Requires new constrain</i>	<i>Requires new constrain</i>	<i>Requires new constrain</i>
True identifiability constrains	Yes	No	Yes	No

Order of the models



Robustness test



Forecasting through the models

- Suitable forecasting process for every model

Model	$K_{(t)}$	$K_{(t,i)}$	$K^1_{(t,i)}$	$K^2_{(t,i)}$
Li and Lee	Random walk with drift	VAR(1)	✗	✗
Variation I	Random walk with drift	Multivariate random walk with drift	✗	✗
Variation II	Random walk with drift	Multivariate random walk with drift	✗	✗
Kleinow	✗	✗	Random walk with common drift	mvVAR(1)

- Narrower confidence interval in the forecasted mortality rates scenarios

Conclusion

- Comparison of multi population models
- Reduced parameter number
- Models that are estimated faster
- Generation of joint scenarios for future mortality rates