Stochastic population forecasts using functional data models

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Outline

- Functional time series
- Current state of Australian population forecasting
- Stochastic population forecasting

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Mortality rates

Fertility rates

Let $y_t(x_i)$ be the observed data in period t at age x_i , i = 1, ..., p, t = 1, ..., n.

$$y_t(x_i) = s_t(x_i) + \sigma_t(x_i)\varepsilon_{t,i}$$

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- We want to forecast **whole curve** $y_t(x)$ for t = n + 1, ..., n + h.

$$y_t(x) = s_t(x) + \sigma_t(x)\varepsilon_{t,x}$$

$$s_t(x) = \mu(x) + \sum_{k=1}^K \beta_{t,k} \phi_k(x) + e_t(x)$$

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where $\varepsilon_{t,x} \stackrel{\text{iid}}{\sim} N(0,1)$ and $e_t(x) \stackrel{\text{iid}}{\sim} N(0,v(x))$.

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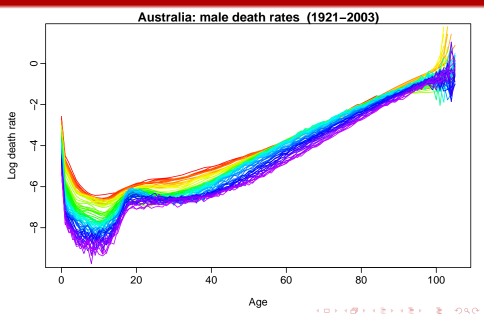
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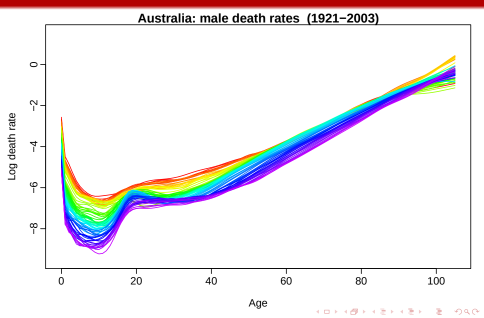
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Monotonic regression splines

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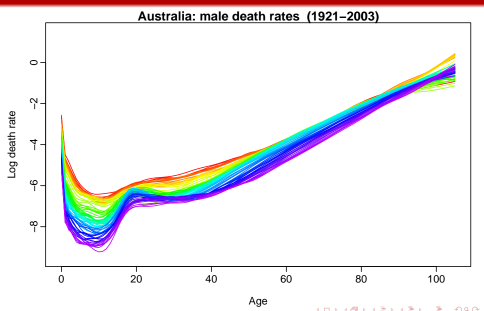
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- This can be done using a modification of the gam function in the mgcv package in R.

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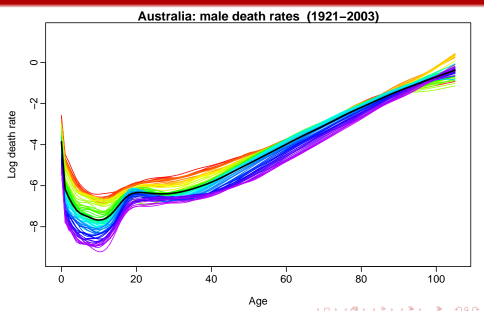
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The optimal basis functions

$$s_t(x)=\mu(x)+\sum_{i=0}^Keta_{t,i}\phi_i(x)+e_t(x).$$
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.

For a given K, the basis functions $\phi_i(x)$ which minimize

$$MISE = \frac{1}{n} \sum_{t=1}^{n} \int v_t^2(x) \, dx$$

are the principal components.

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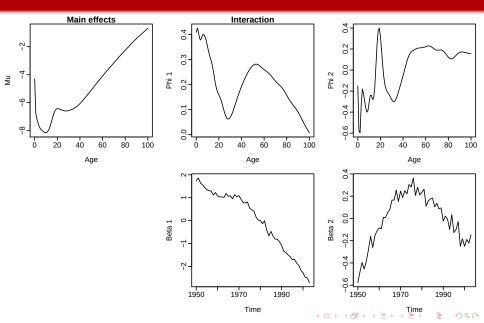
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Recap

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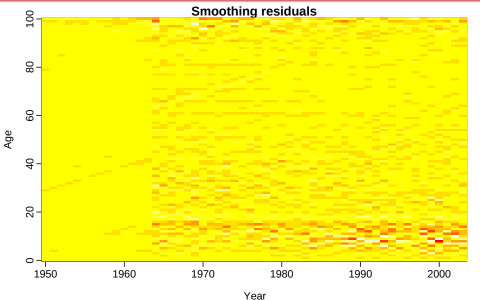
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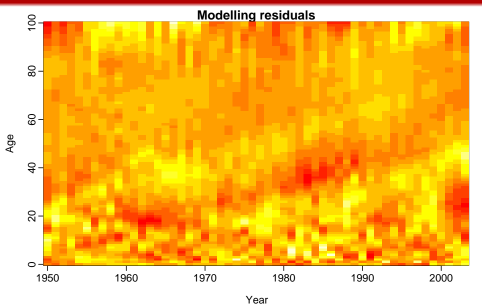
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- We can check if any structure is left in the residuals $\varepsilon_{t,x}$ (smoothing problem) and $e_t(x)$ (modelling problem).



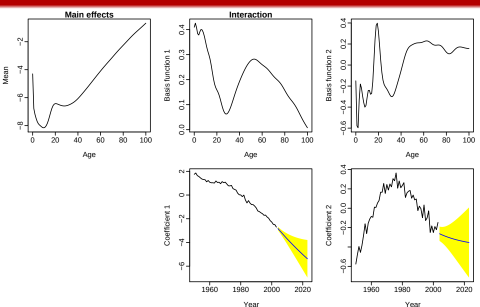


Functional time series model

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- Univariate models are ok because the series are uncorrelated.

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Let
$$\mathcal{I} = \{y_t(x_i); t = 1, ..., n; i = 1, ..., p\}.$$

$$\bullet \ \mathsf{E}[y_{n+h}(x) \mid \mathcal{I}, \Phi] = \hat{\mu}(x) + \sum_{k=1} \hat{\beta}_{n+h|n,k} \, \hat{\phi}_k(x).$$

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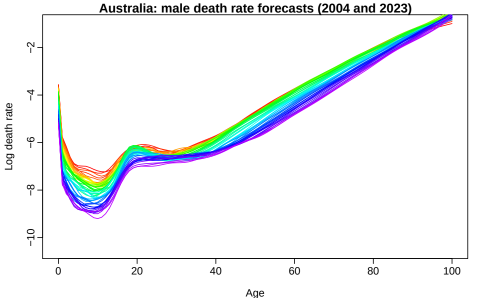
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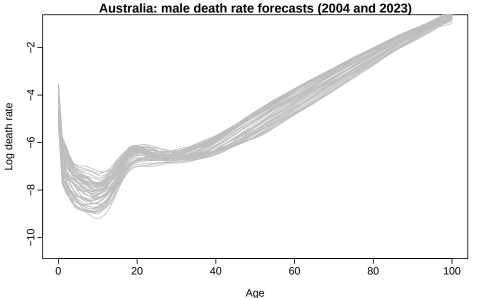
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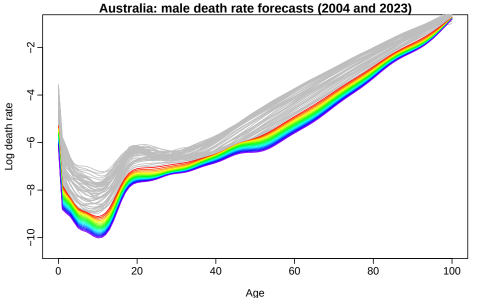
•
$$Var[y_{n+h}(x) \mid \mathcal{I}, \Phi] =$$

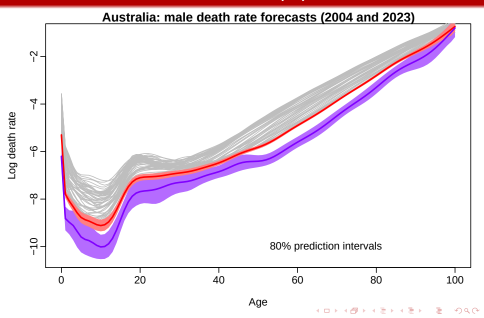
$$\sigma_{n+h}^2(x) + \hat{\sigma}_{\mu}^2(x) + \sum_{k=1}^K v_{n+h|n,k} \, \hat{\phi}_k^2(x) + v(x)$$

where
$$v_{n+h|n,k} = \operatorname{Var}(\beta_{n+h,k} \mid \beta_{1,k}, \ldots, \beta_{n,k})$$
.









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- Hyndman (2006) demography: Forecasting mortality and fertility data. R package v0.98.
 www.robhyndman.info/Rlibrary/demography

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The Australian Bureau of Statistics provide population "projections".

"The projections are not intended as predictions or forecasts, but are illustrations of growth and change in the population that would occur if assumptions made about future demographic trends were to prevail over the projection period.

While the assumptions are formulated on the basis of an assessment of past demographic trends, both in Australia and overseas, there is no certainty that any of the assumptions will be realised. In addition, no assessment has been made of changes in non-demographic conditions."

ABS 3222.0 - Population Projections, Australia, 2004 to 2101

The ABS provides three projection scenarios labelled "High", "Medium" and "Low".

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- No objectivity.

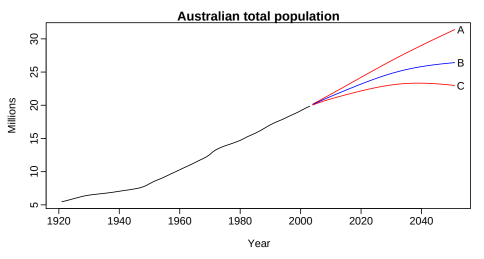
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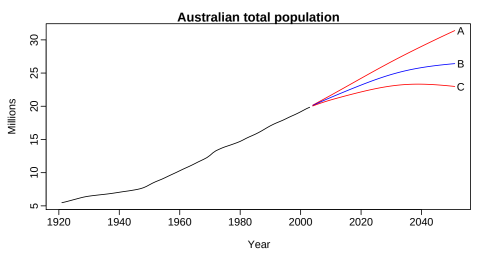
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- Not prediction intervals.
- Most users use the "Medium" projection, but it is unrelated to the mean, median or mode of the future distribution.





What do these projections mean?

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- Economic planning is better based on prediction intervals than point forecasts.
- Stochastic models allow true policy analysis.

Demographic growth-balance equation

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$$egin{aligned} P_{t+1}(x+1) &= P_t(x) - D_t(x,x+1) + G_t(x,x+1) \ P_{t+1}(0) &= B_t - D_t(B,0) + G_t(B,0) \ x &= 0,1,2,\ldots. \end{aligned}$$

 $P_t(x) =$

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$$B_t =$$
 births in calendar year t
 $(x + 1) =$ deaths in calendar year t of persons aged x at

population of age x at 1 January, year t

$$D_t(x, x+1) =$$
 deaths in calendar year t of persons aged x at the beginning of year t

$$D_t(B,0) = \text{infant deaths in calendar year } t$$

$$G_t(x, x + 1) =$$
 net migrants in calendar year t of persons aged x at the beginning of year t

 $G_t(B,0) =$ net migrants of infants born in calendar year t

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- Compute future births, deaths, net migrants and populations from simulated rates.
- Combine the results to get *age-specific* stochastic population forecasts.

The available data

In most countries, the following data are available:

```
P_t(x) = population of age x at 1 January, year t E_t(x) = population of age x at 30 June, year t
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From these, we can estimate:

• $m_t(x) = D_t(x)/E_t(x) = \text{central death rate in }$ calendar year t;

The available data

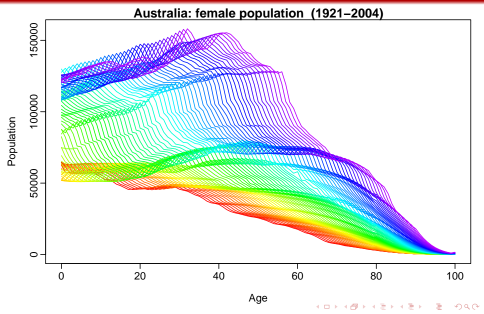
In most countries, the following data are available:

```
P_t(x) = population of age x at 1 January, year t
E_t(x) = population of age x at 30 June, year t
B_t(x) = births in calendar year t to females of age x
D_t(x) = deaths in calendar year t of persons of age x
```

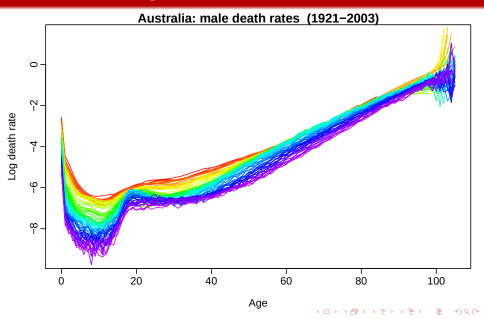
From these, we can estimate:

- $m_t(x) = D_t(x)/E_t(x)$ = central death rate in calendar year t;
- $f_t(x) = B_t(x)/E_t^F(x)$ = fertility rate for females of age x in calendar year t.

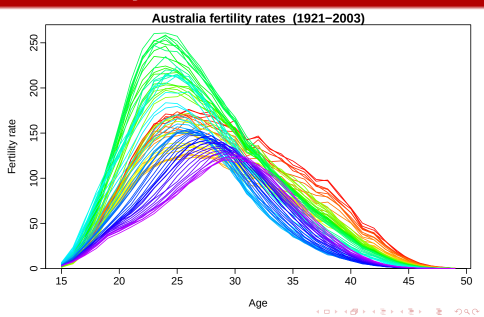
Australia's start-of-year population



Mortality rates



Fertility rates



We need to *estimate* **migration** data based on difference in population numbers after adjusting for births and deaths.

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Demographic growth-balance equation

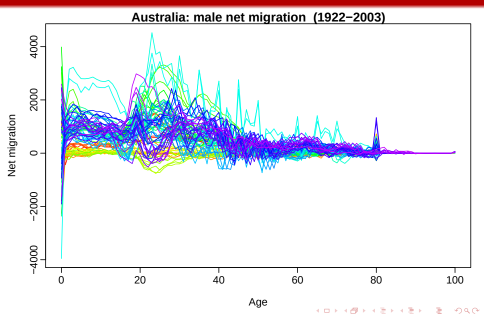
$$G_t(x,x+1) = P_{t+1}(x+1) - P_t(x) + D_t(x,x+1)$$
 $G_t(B,0) = P_{t+1}(0) - B_t + D_t(B,0)$
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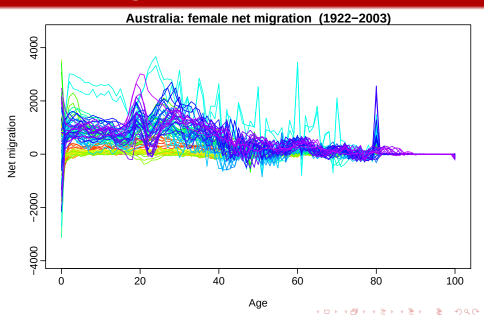
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Note: "net migration" numbers also include **errors** associated with all estimates. i.e., a "residual".





Component models

 Data: age/sex-specific mortality rates, fertility rates and net migration.

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- Models: Five functional time series models for mortality (M/F), fertility and net migration (M/F) assuming independence between components.
- For each component:

$$y_t(x) = s_t(x) + \sigma_t(x)\varepsilon_{t,x}$$

$$s_t(x) = \mu(x) + \sum_{k=1}^K \beta_{t,k} \phi_k(x) + e_t(x)$$

Functional time series

Let
$$g_{\lambda}(u) = \begin{cases} \log(u) & \lambda = 0; \\ \frac{x^{\lambda} - 1}{\lambda} & \lambda > 0. \end{cases}$$

• Mortality rates:

$$y_t(x_i) = g_0(m_t(x_i))$$
 where $m_t(x_i) =$ empirical mortality rate at age x_i .

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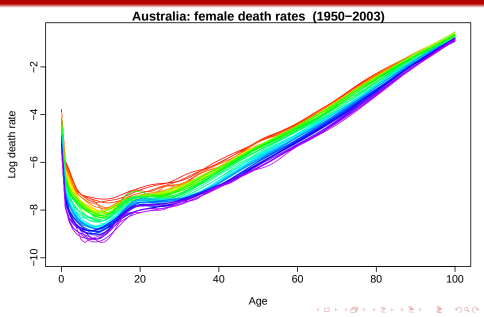
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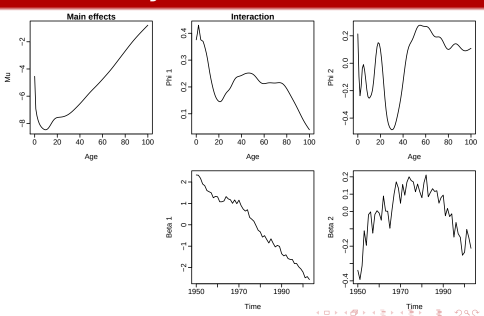
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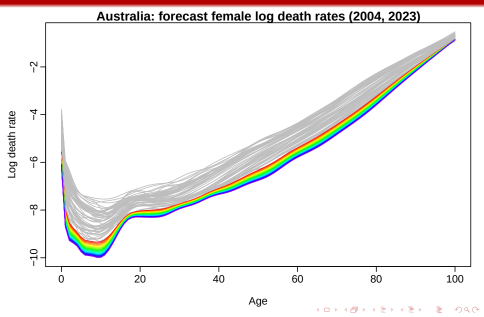
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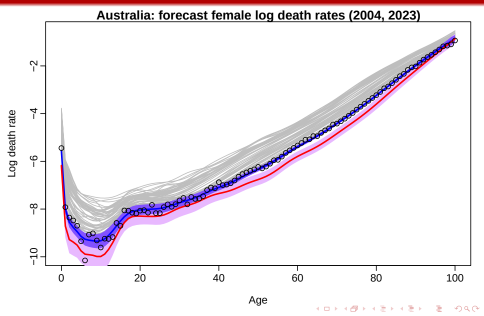
• Net migration:

 $y_t(x_i) =$ empirical net migration at age x_i .

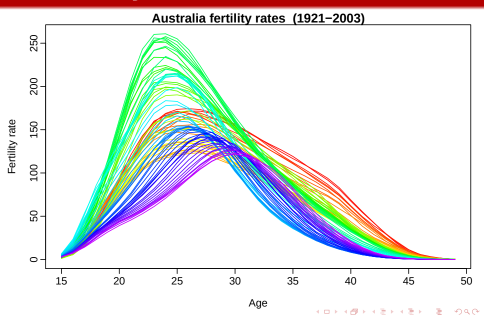




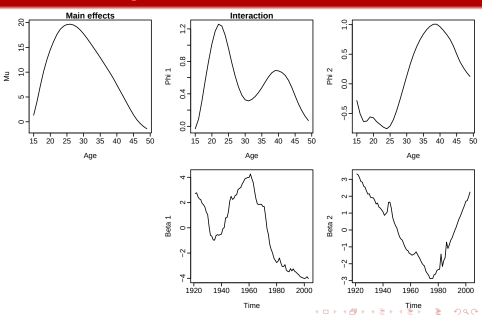




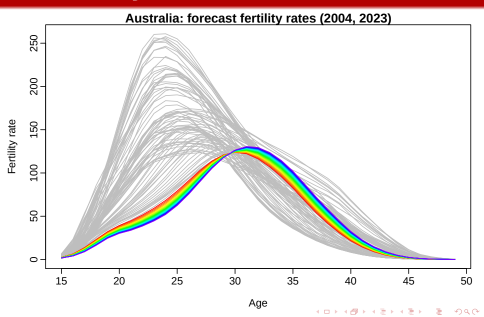
Fertility



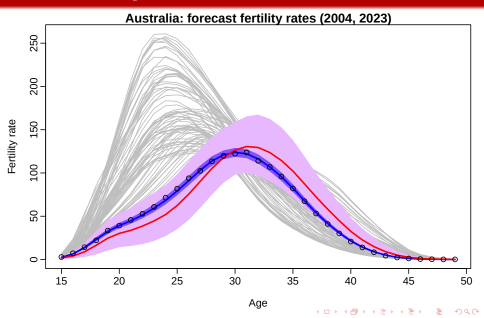
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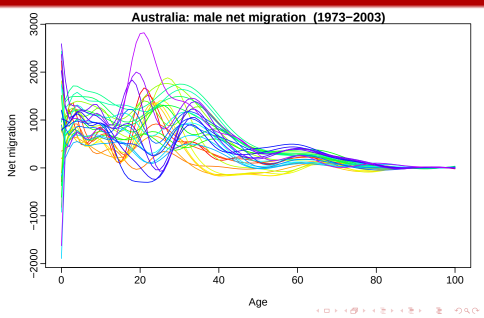


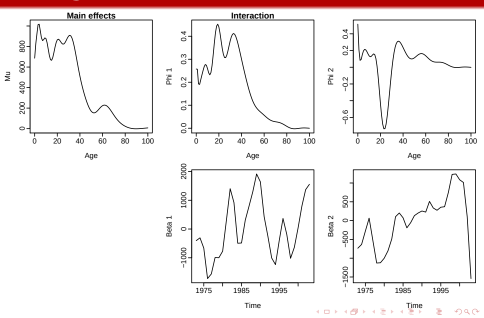
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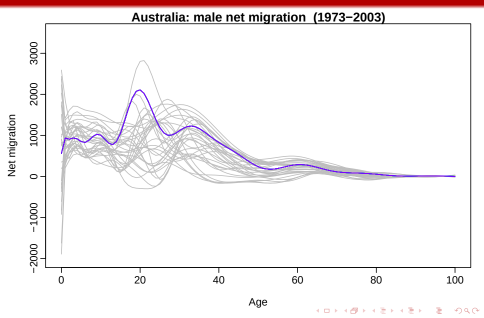


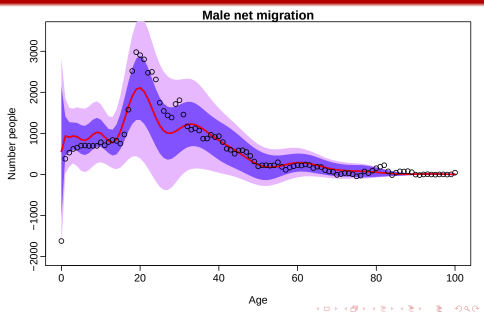
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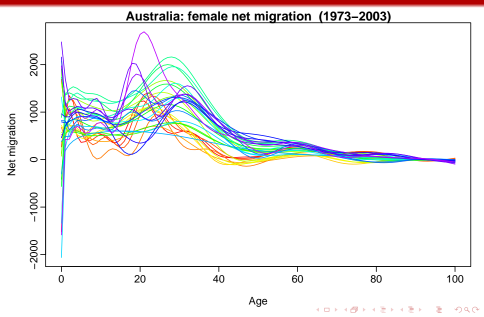


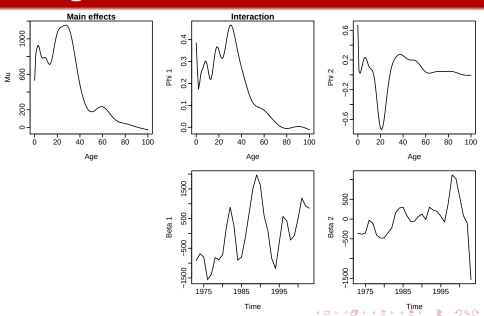


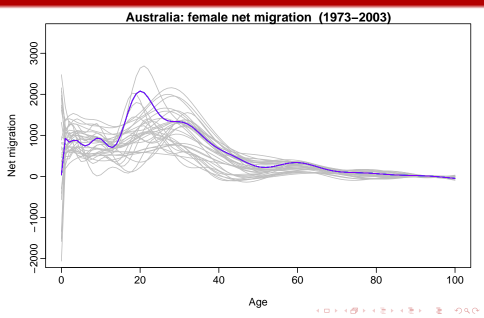


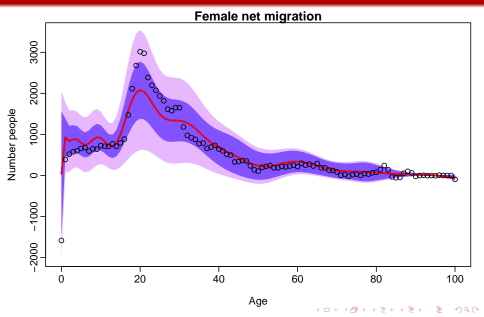












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 - Generate random values for $e_t(x)$ and $\varepsilon_{t,x}$.
- Use simulated rates to generate $B_t(x)$, $D_t^F(x, x + 1)$, $D_t^M(x, x + 1)$ for t = n + 1, ..., n + h, assuming deaths and births are Poisson.

Demographic growth-balance equation used to get population sample paths.

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$$P_{t+1}(x+1) = P_t(x) - D_t(x, x+1) + G_t(x, x+1)$$

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• 10000 sample paths of population $P_t(x)$, deaths $D_t(x)$ and births $B_t(x)$ generated for $t = 2004, \dots, 2023$ and $x = 0, 1, 2, \dots$

Demographic growth-balance equation used to get population sample paths.

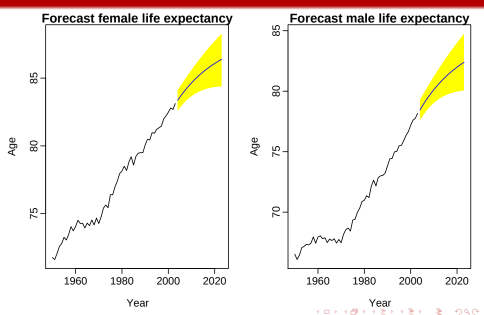
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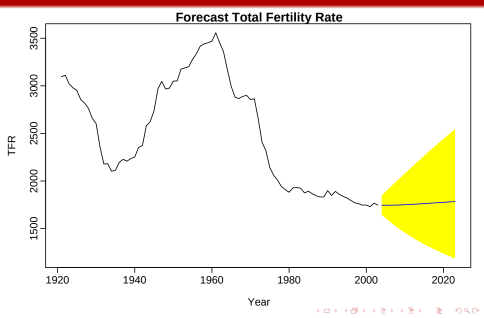
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- This allows the computation of the empirical forecast distribution of any demographic quantity that is based on births, deaths and population numbers.

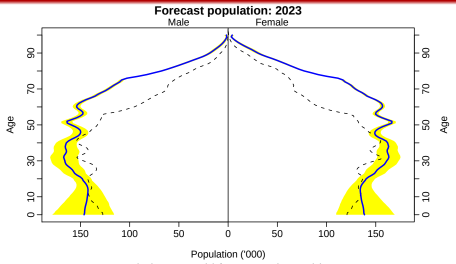
Forecasts of life expectancy at age 0



Forecasts of TFR

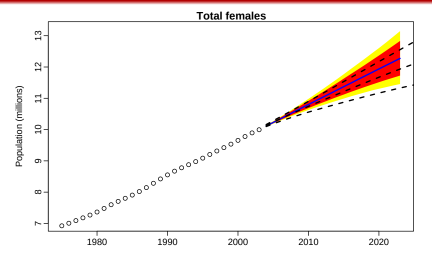


Population forecasts



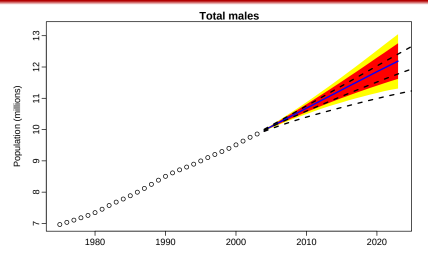
Forecast population pyramid for 2023, along with 80% prediction intervals. Dashed: actual population pyramid for 2003.

Population forecasts



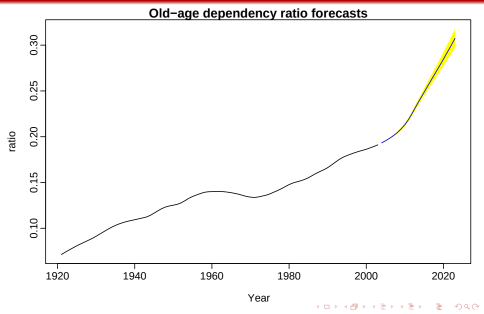
Twenty-year forecasts of total population along with 80% and 95% prediction intervals. Dashed lines show the ABS (2003) projections, series A, B and C.

Population forecasts



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Old-age dependency ratio



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- No need to select combinations of assumed rates.
- True prediction intervals with specified coverage for population and all derived variables (TFR, life expectancy, old-age dependencies, etc.)

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Software and papers:

Hyndman and Booth (2006). Working paper: "Stochastic population forecasts using functional data models for mortality, fertility and migration".

www.robhyndman.info

