Demographic Forecasting

Lecture 3: parametric approaches

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Course overview

- Lecture 1: direct extrapolation by (generalized) linear models
- Lecture 2: direct extrapolation by time-series methods
- Lecture 3: parametric approaches
- Lecture 4: Lee-Carter method



Parametric methods

Some advantages (see, e.g., Congdon 1993):

- Smoothness
- Parsimony
- Interpolation
- Comparison
- Trends and forecasting



Parametric methods

- Objective: obtain best fit with the smallest number of parameters
- Trade-off:
 - more parameters, better fit
 - more parameters, less statistical stability (overparameterization)



Fertility parametric methods

- Hadwiger (1940): $f_x=rac{ab}{c}\left(rac{c}{x}
 ight)^{3/2}e^{-b^2\left(rac{c}{x}+rac{x}{c}-2
 ight)}$
- Chandola et al. (1999):

$$egin{align} f_x = & lpha m rac{b_1}{c_1} \Big(rac{c_1}{x}\Big)^{3/2} e^{-b_1^2 \left(rac{c_1}{x} + rac{x}{c_1} - 2
ight)} \ &+ (1-m) rac{b_2}{c_2} \Big(rac{c_2}{x}\Big)^{3/2} e^{-b_2^2 \left(rac{c_2}{x} + rac{x}{c_2} - 2
ight)} \end{aligned}$$

Peristera and Kostaki (2007):

$$f_x = c_1 e^{-\left(rac{x-\mu}{\sigma_x}
ight)^2}$$

with $\sigma_x = \sigma_{1x}$ for $x \leq \mu$ and $\sigma_x = \sigma_{2x}$ for $x > \mu$



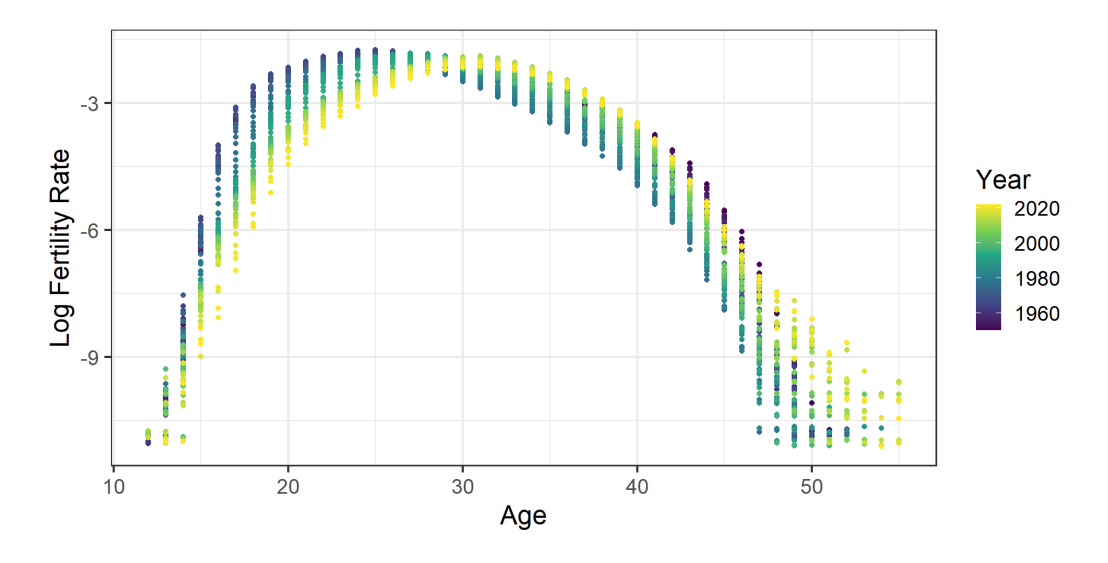


Mortality parametric methods

- Adult mortality (typically $x \geq 30$):
 - lacksquare Gompertz (1825): $m_x=e^{a+bx}$
 - Makeham (1860): $m_x = c + e^{a+bx}$
 - lacksquare Perks (1932): $m_x = c + rac{e^{a+bx}}{1+e^{lpha+bx}}$
- Overall mortality:
 - $lacksquare Thiele (1871): \ m_x = a_1 e^{-b_1 x} + a_2 e^{-rac{1}{2} b_2^2 (x-c)^2} + a_3 e^{b_3 x}$
 - Siler (1979): $m_x=a_1e^{-b_1x}+a_2+a_3e^{b_3x}$ (for animals, but used in demography see, e.g., Canudas-Romo and Schoen (2005))
 - lacksquare Heligman and Pollard (1980): $rac{q_x}{1-q_x} = A^{(x+B)^C} + De^{-E(\ln(x)-\ln(F))^2} + GH^x$



A simple parametric model for fertility





A simple parametric model for fertility

It looks like a simple log-quadratic model could fit the agepattern of fertility rather well:

$$\ln(f_{x,t}) = eta_{0,t} + eta_{1,t} x + eta_{2,t} x^2$$

i.e. we could fit a separate model for all years t and derive time-series for the model's parameters.



Exercise

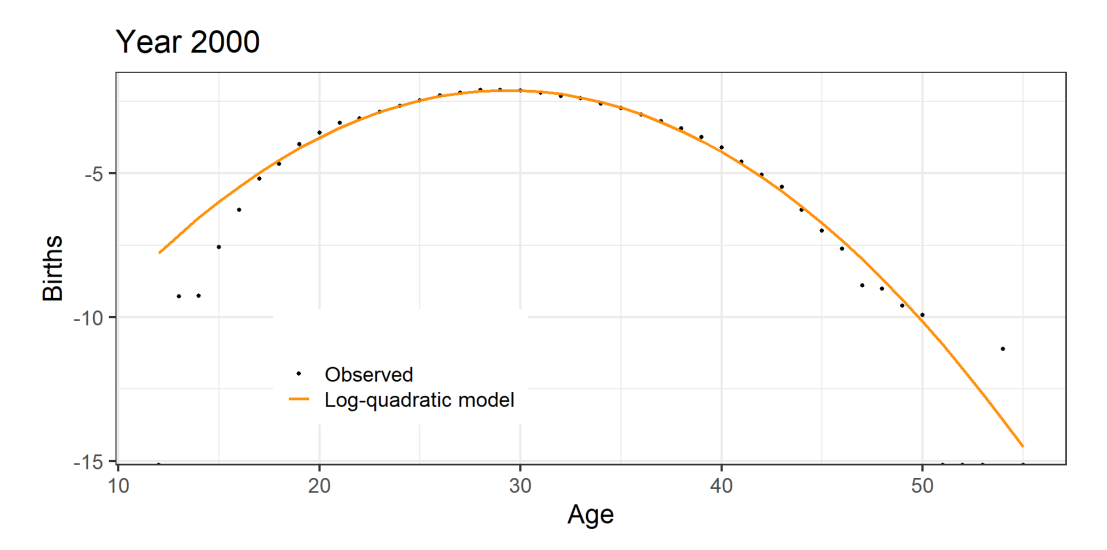
Exercise

Open your R session. Load the FertSWE.Rdata dataset, and consider only data from 1950 onward. Further, focus on the year 2000, and fit a generalized linear model for births with exposures as an offset using age and age-squared as covariates. Plot the fitted values against the observed log rates.



```
1 ## cleaning the workspace
 2 rm(list=ls(all=TRUE))
 3 ## packages
 4 library(tidyverse)
 5 ## loading the data
 6 setwd(dirname(rstudioapi::getActiveDocumentContext()$path))
 7 load("data/FertSWE.Rdata")
 8 ## subset
 9 my.df <- FERT.SWE %>% filter(Year>=1950)
10 ## extracting data
11 y \leftarrow my.df %>% filter(Year==2000) %>% select(Births) %>% pull()
12 e <- my.df %>% filter(Year==2000) %>% select(Exposures) %>% pull()
13 \text{ lmx} \leftarrow \log(v/e)
14 x <- unique (my.df$Age)
15 m \leftarrow length(x)
16 plot(x, log(y/e))
17 ## fitting GLM
18 x.sq < - x^2
```







Exercise

Exercise

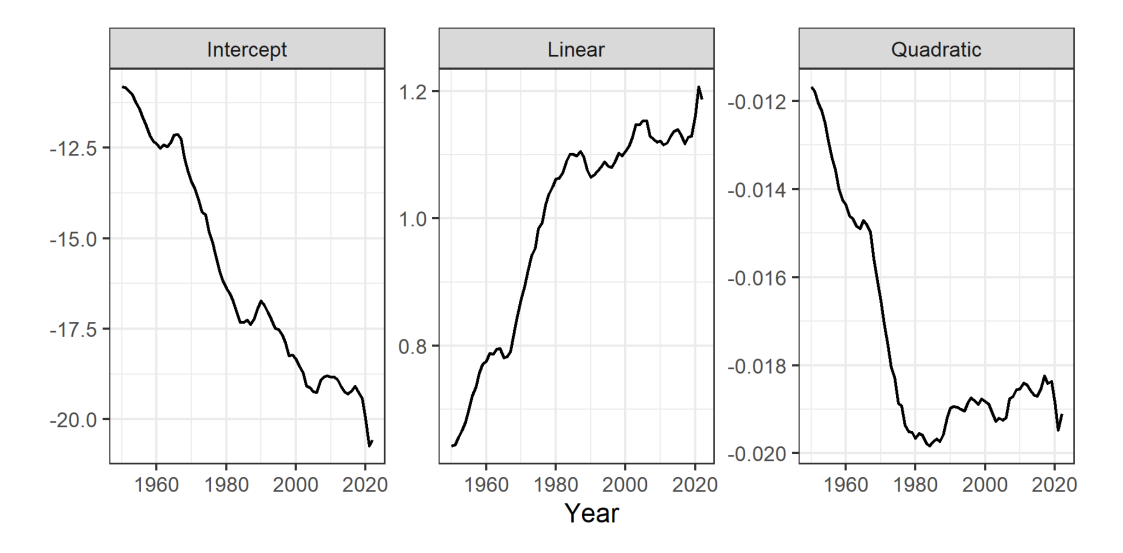
Repeat this for all years the dataset (1950-2022), and plot the three time series of the estimated parameters over time.



```
1 ## cleaning the workspace
 2 rm(list=ls(all=TRUE))
 3 ## packages
 4 library(tidyverse)
 5 ## loading the data
 6 setwd(dirname(rstudioapi::getActiveDocumentContext()$path))
 7 load("data/FertSWE.Rdata")
 8 ## subset
  my.df \leftarrow FERT.SWE %>% filter(Year>=1950)
10 ## extracting data
11 x <- unique (my.df$Age)
12 t <- unique (my.df$Year)
13 n \leftarrow length(t)
14 m \leftarrow length(x)
15 ## matrices
16 BIRTHS <- matrix (my.df$Births,m,n)
  EXPOS <- matrix (my.df$Exposures, m, n)</pre>
18 RATES <- matrix(my.df$Rates,m,n)
```









Exercise

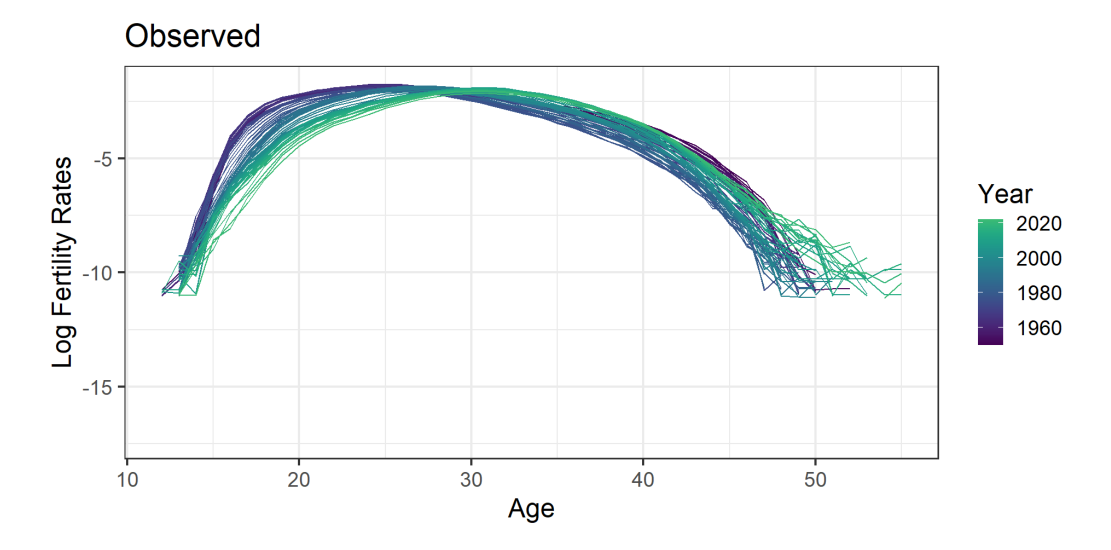
Exercise

Now forecast the three time-series using the most appropriate ARIMA(p,d,q) model, and derive the forecast age-pattern of fertility in 2050.



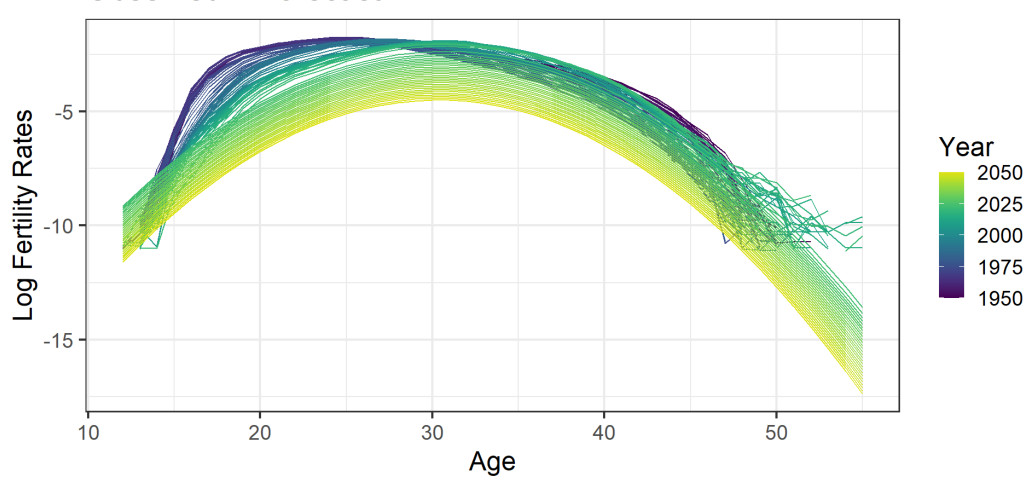
```
1 ## forecast package
 2 library(forecast)
 3 ## extracting parameters
 4 v1 <- COEFS[,1]
 5 \text{ y2} \leftarrow \text{COEFS}[,2]
 6 y3 <- COEFS[,3]
 7 ## fitting ARIMA models
 8 mod1 <- auto.arima(y1)</pre>
9 mod2 <- auto.arima(y2)</pre>
10 mod3 <- auto.arima(y3)</pre>
11 ## forecast
12 y.fore1 <- forecast(mod1, h=nF)</pre>
13 y.fore2 <- forecast(mod2, h=nF)</pre>
14 y.fore3 <- forecast (mod3, h=nF)
15 plot(y.fore1)
16 plot(y.fore2)
17 plot(y.fore3)
18 ## forecast rates
19 ETA.fore <- matrix(NA, m, nF)
20 for (i in 1:nF) {
     ETA.fore[,i] <- y.fore1$mean[i]+y.fore2$mean[i]*x +y.fore3$mean[i]*x.sq</pre>
22 }
23 ## plotting
24 my.cols <- viridis(n+nF)
25 matplot(x, LRATES, t="l", col=my.cols[1:n], lty=1, ylim=range(LRATES, ETA.fore, finite=T))
26 matlines (x, ETA. fore, col=my.cols[1:nF+n], lty=1)
```







Observed + Forecast



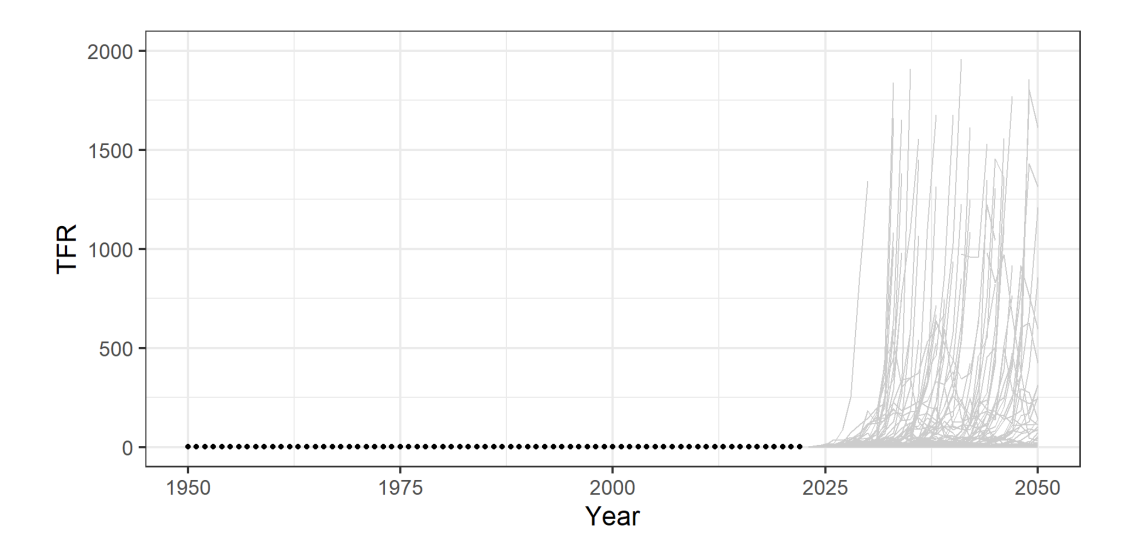


Uncertainty

 We can use the ARIMA simulations for future paths of the coefficients to derive prediction intervals for the age-pattern of fertility as well as for summary measures

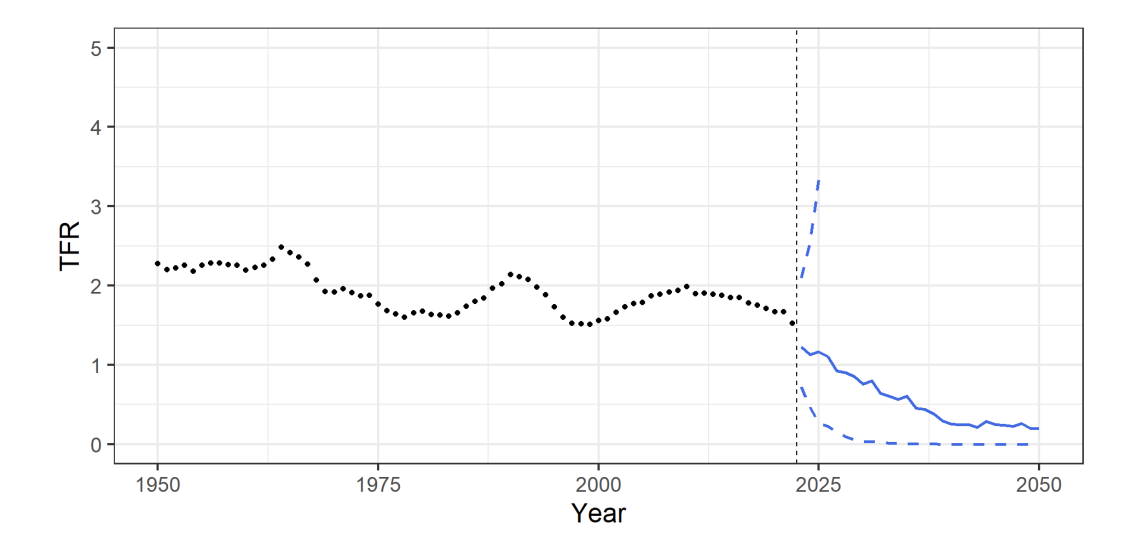


TFR simulations





TFR 80% CI



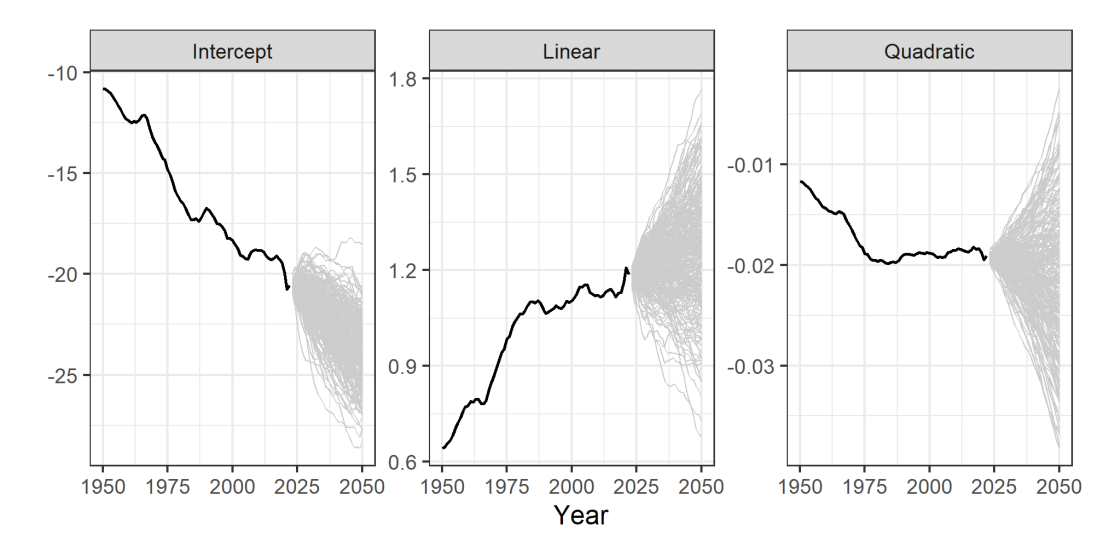


PIs with parametric approach

- uncertainty appears to escalate quickly with forecasting horizon
- Why is that?



Simulated parameters



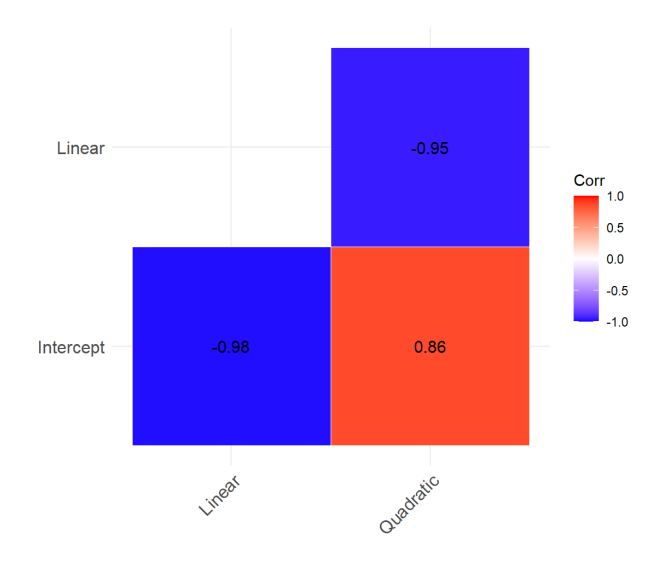


Pls with parametric approach

- large uncertainty in the forecast parameters
- where does this stem from?



Parameters' correlation





Parameters' correlation

- The time-series of the three estimated parameters are highly correlated between each other
- Yet, we are treating them independently by fitting univariate time-series models
- It would be better to use multivariate time-series methods, or a methodology that is based on a single time-series, like the Lee-Carter method (see tomorrow)



Towards Lee-Carter I

• We could generalize the simple parametric model for fertility to allow for a linear time trend:

$$\ln(f_{x,t}) = \beta_0 + \beta_1 x + \beta_2 x^2 + \beta_3 t$$

 Extrapolating the linear time trend can provide us with fertility forecasts



Exercise

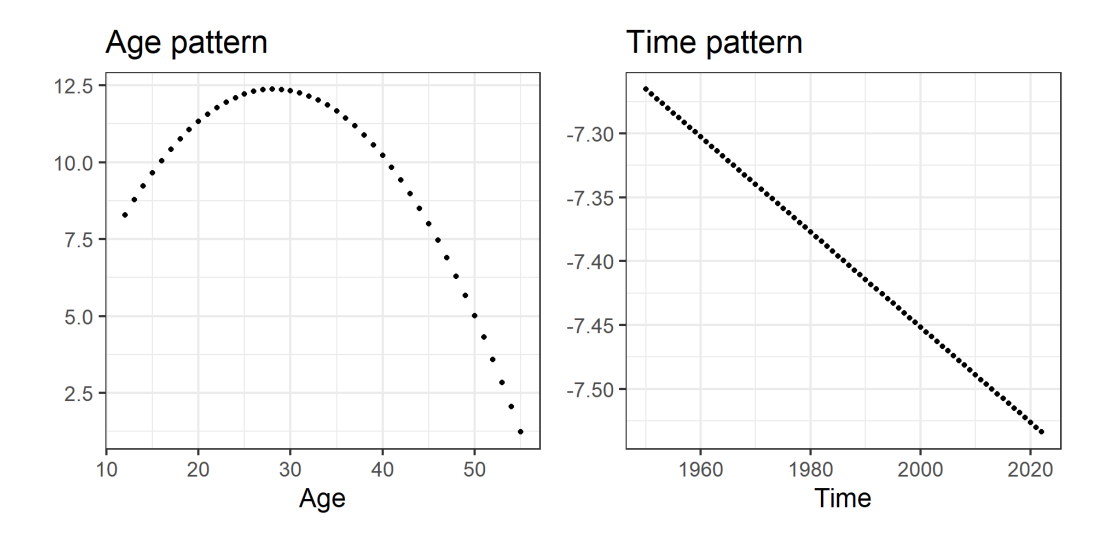
Exercise

Fit a single GLM model to the same data, which includes a quadratic shape for age and a linear trend for time. Extrapolate the linear time index to compute fertility forecasts up to 2050.



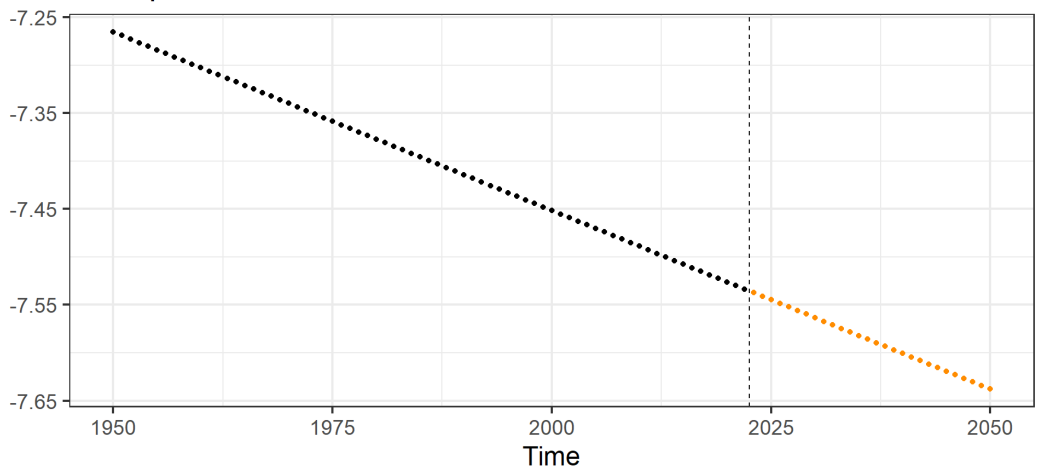
```
1 ## including age squared in our datafrane
 2 my.df <- FERT.SWE %>% filter(Year>=1950) %>%
     mutate(Age.sg=Age^2)
 4 ## fitting a single GLM model
   glm2 <- glm(Births~Age+Age.sg+Year, family = poisson(),</pre>
                offset=log(Exposures), data=my.df)
 7 summary(glm2)
 8 ## extracting age and time patterns
  age.pattern \leftarrow coef(glm2)[2]*x + coef(glm2)[3]*x.sq
10 plot(x, age.pattern)
11 time.pattern <- coef(glm2)[4]*t
12 plot(t, time.pattern)
13 ## extrapolating time pattern
14 t.all \leftarrow c(t,tF)
15 n.all <- length(t.all)
16 time.pattern.all <- coef(glm2)[4]*t.all
17 plot(t.all, time.pattern.all)
18 points (t, time.pattern, pch=16)
```



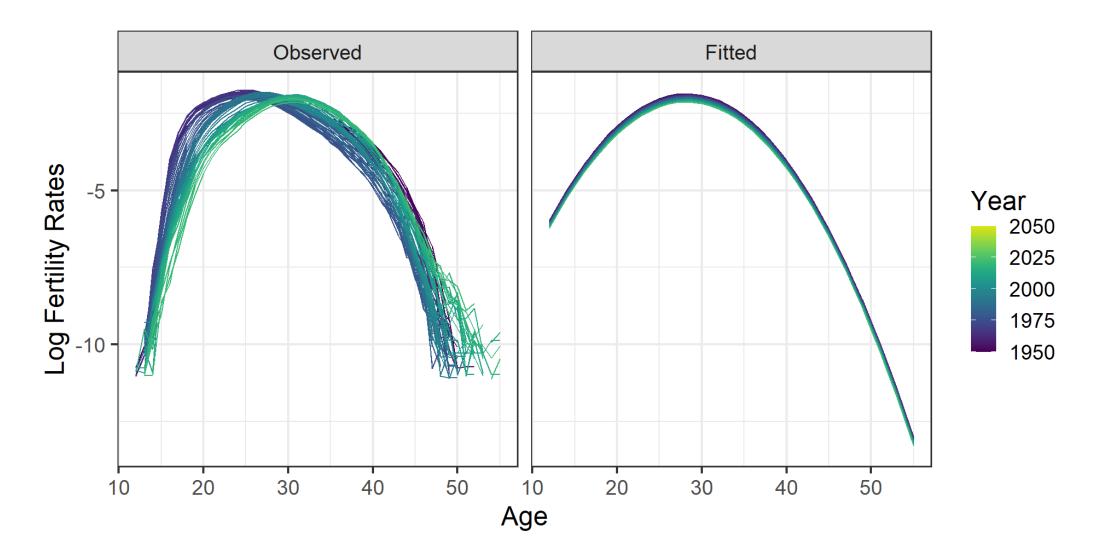




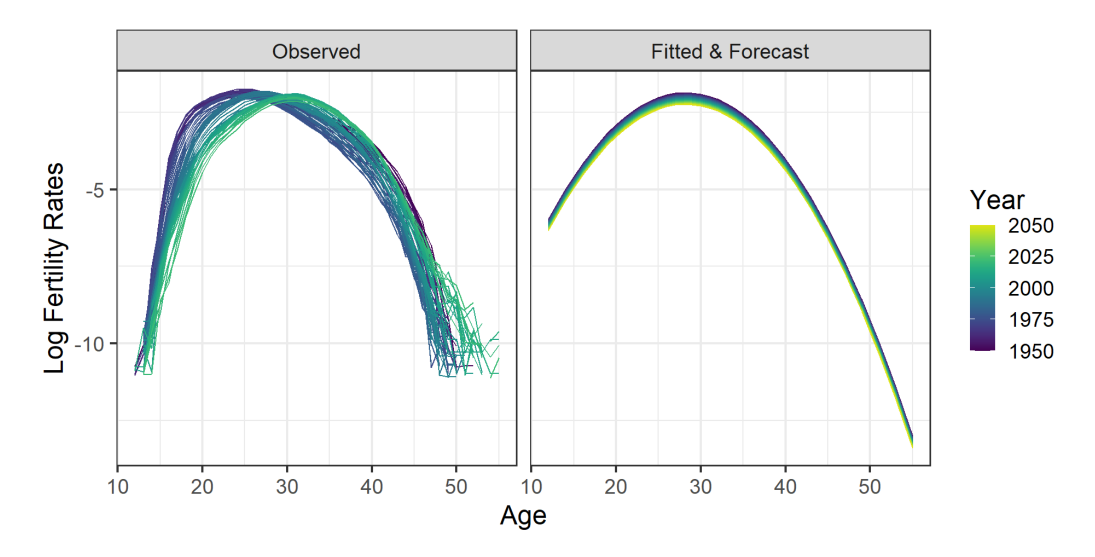
Time pattern: observed and forecast



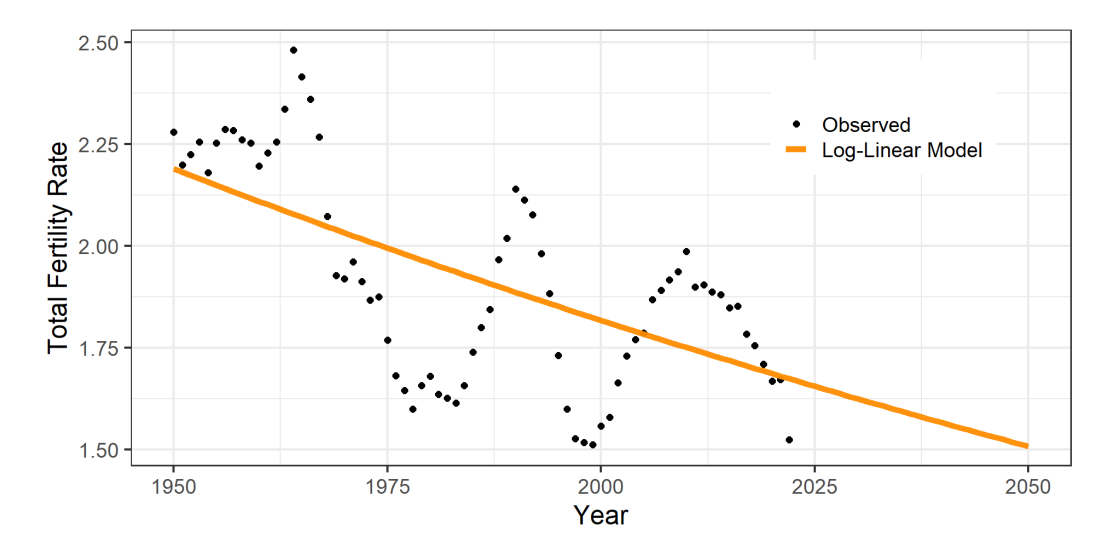














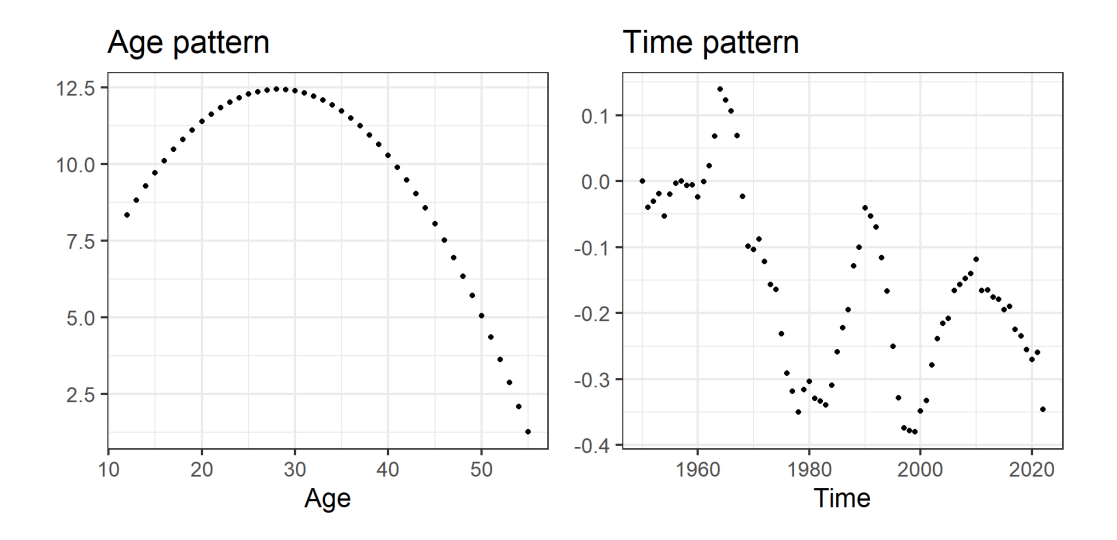
Towards Lee-Carter II

Alternatively, we could relax the linear time trend assumption and estimate one parameter for each year:

$$egin{align} \ln(f_{x,t}) &= eta_0 + eta_1 x + eta_2 x^2 + \sum_{t=2}^n \gamma_t \ &= eta_0 + eta_1 x + eta_2 x^2 + \kappa_t \end{aligned}$$

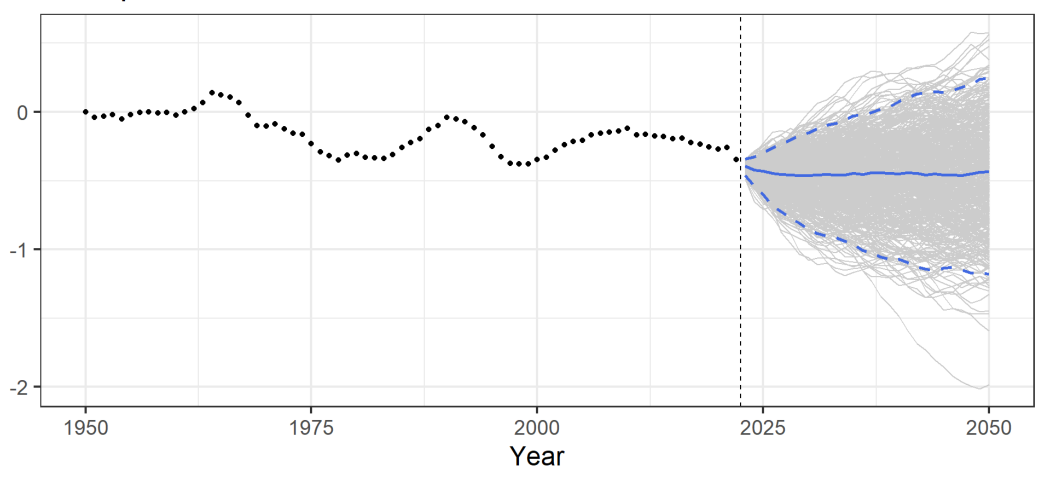
• Extrapolating the non-linear time trend (e.g. using an ARIMA model) can provide us with fertility forecasts



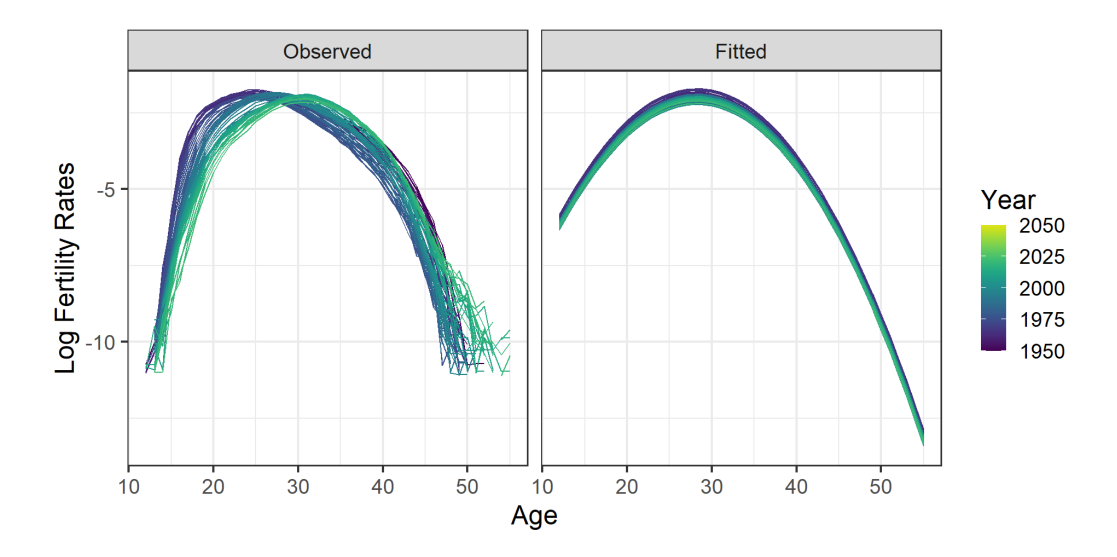




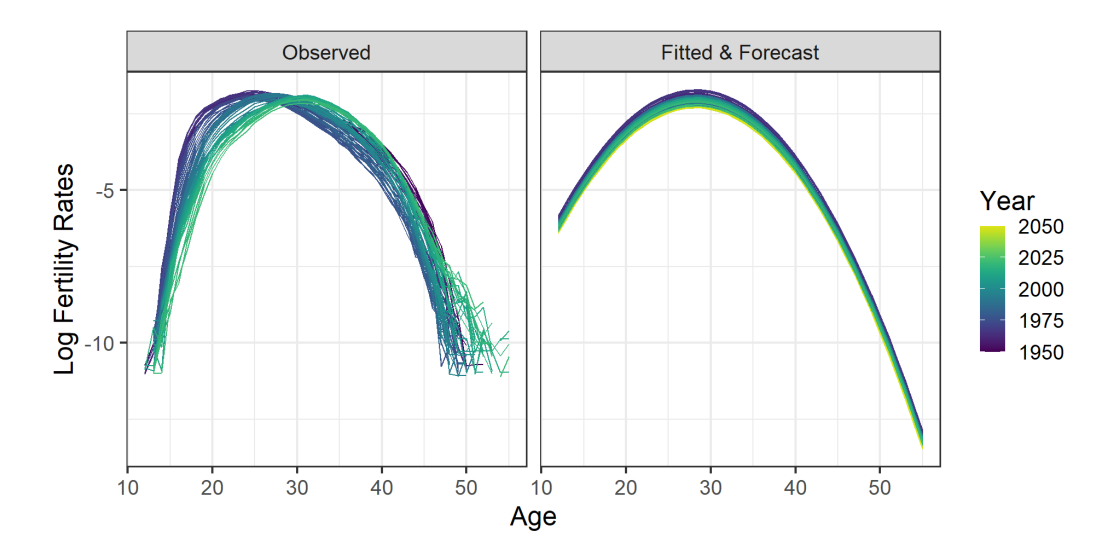
Time pattern: observed and forecast



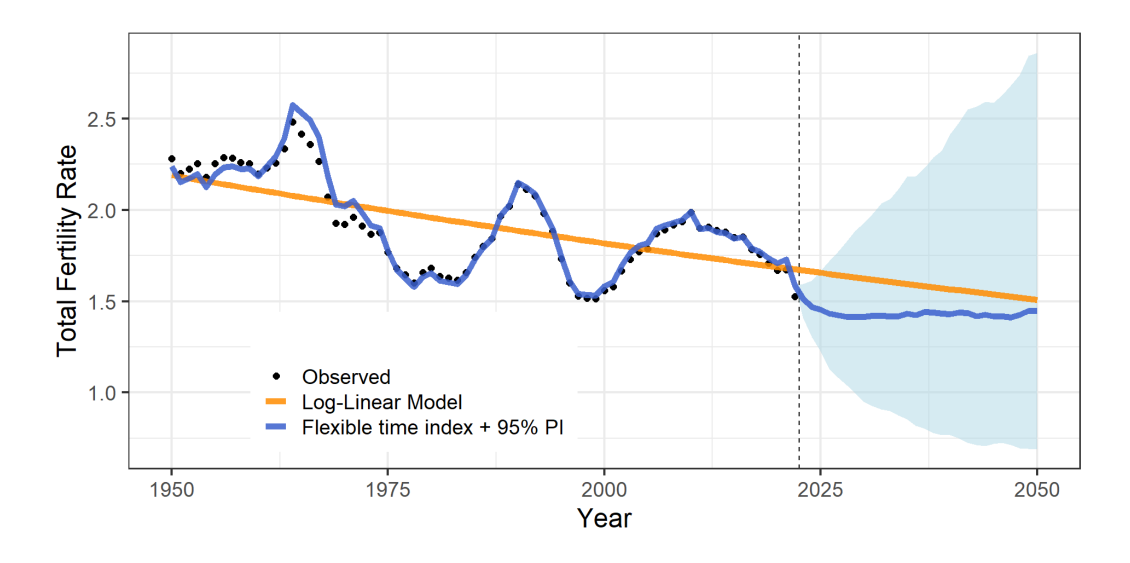














Day 3 assignment

Assignment

- 6. Load the mortality data MORTSWE.Rdata, and focus on male mortality from 1950 onwards for ages $30 \le x \le 100$. Fit and forecast adult mortality up to 2050 using the parametric Gompertz model, fitting a model for each year independently [hint: this is a generalized linear model with deaths as response variable, exposures as an offset, and an intercept and age as covariates]. To forecast, fit the most appropriate ARIMA(p,d,q) models to the time-series of the two estimated parameters. Compute the 95% prediction intervals for life expectancy using simulations from the two ARIMA models.
- 7. Load the mortality data MORTSWE.Rdata, and focus on male mortality from 1950 onwards for ages $30 \le x \le 100$. Fit and forecast adult mortality up to 2050 using two different approaches:
- ullet a Gompertz model with log-linear time trend, i.e. $\ln(m_{x,t})=eta_0+eta_1x+eta_2t$
- ullet a Gompertz model with flexible time index, i.e. $\ln(m_{x,t})=eta_0+eta_1x+\kappa_t$

Plot the life expectancy forecasts of the two models (no need to derive PIs).

Hints: you can use the functions inside the LifetableMX.R code for constructing life tables and deriving estimates of life expectancy

