50 Years of Keyfitz's Population Momentum 25 Years since Preston / Guillot (1997)

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Series: "My favorite formal demographic paper" 28 January 2022

Setting the stage ...

Starting point 50 years ago:

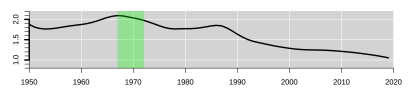
Nathan KEYFITZ (1971): On the Momentum of Population Growth Demography 8(1): 71–80

The era of:

Paul Ehrlich (1968): The Population Bomb

The battle to feed all of humanity is over. In the 1970s hundreds of millions of people will starve to death in spite of any crash programs embarked upon now. At this late date nothing can prevent a substantial increase in the world death rate...

· Meadows et al. (1972): The Limits to Growth

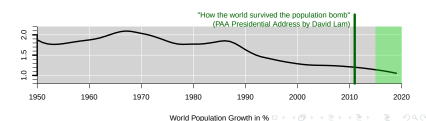


..... fast forward 50 years



The Vienna Yearbook of Population Research (VYPR) is seeking submissions for a Special Issue entitled

"The causes and consequences of depopulation",

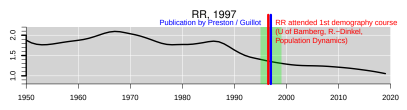


...and in between ...

Samuel H. Preston, Michel Guillot (1997):

Population dynamics in an age of declining fertility. *Genus*





So what is this concept of the "population momentum"?

Assume a growing population.

Ask yourself this question:

What would happen to the size of this population if it was possible to instantly switch to a fertility regime that ensures stationarity?

continuous:
$$r > 0 \rightarrow r = 0$$
 discrete: $\lambda_1 > 1 \rightarrow \lambda_1 = 1$

Or the opposite direction:

What would happen to the size of a **shrinking** population if it was possible to instantly switch to a fertility regime that ensures stationarity?

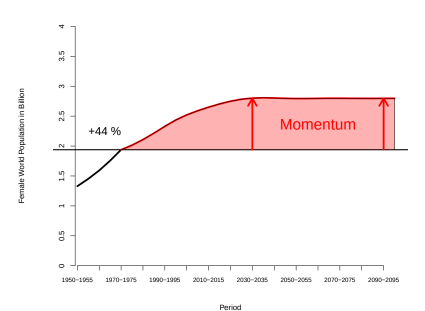
continuous:
$$r < 0 \rightarrow r = 0$$

discrete: $\lambda_1 < 1 \rightarrow \lambda_1 = 1$

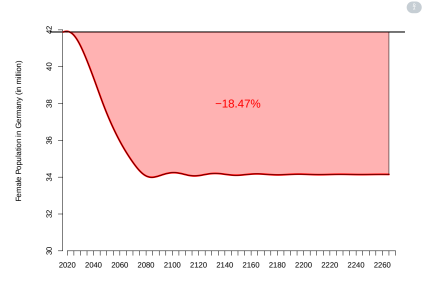


?





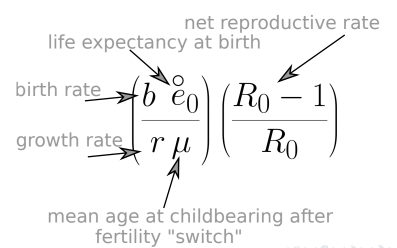
... likewise for shrinking populations ...



How can you estimate *Population Momentum*?

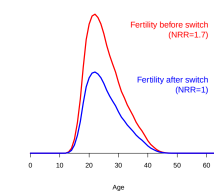
Obviously, via brute force ... but is there an analytic way?

Keyfitz (1971) proposed such an equation:



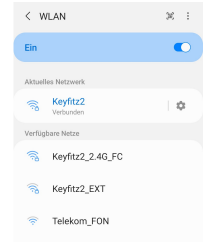
I have to admit that I do not like the equation too much:

- it is complicated
- it requires the population to be already stable
- it assumes an instant fertility switch
- instant switch proportional at all ages
- does not provide more insight into the dynamics what's happening
- and I never managed to get meaningful numerical results.



I have to admit that I do not like the equation too much:

- it is complicated
- it requires the population to be already stable
- it assumes an instant switch
- instant switch proportional at all ages
- the components do not provide more insight into the dynamics what's happening (in my opinion)
- and I never managed to get meaningful numerical results.



But great research — as Keyfitz (1971) — does not close gaps. It asks an interesting question & opens up new perspectives! And this is definitely the case for Keyfitz' paper (see Kim and Schoen (1997), Li and Tuljapurkar (1999), Goldstein (2002) and many more!)

...then why Preston and Guillot (1997)?

... then why Preston and Guillot (1997)?

Momentum
$$M = \int_{0}^{\infty} \frac{c(a)}{c_s(a)} w(a) da$$

c(a): Current age structure (before switch)

 $c_s(a)$: Stationary age structure

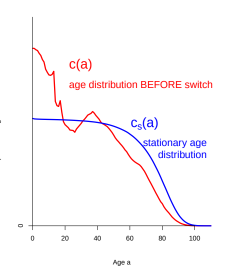
w(*a*): ???



... then why Preston and Guillot (1997)?

 $c_s(a)$: Stationary age structure

w(a): ???



...then why Preston and Guillot (1997)?

Momentum
$$M = \int_{0}^{\infty} \frac{c(a)}{c_s(a)} w(a) da$$

c(a): Current age structure (before switch)

 $c_s(a)$: Stationary age structure

w(a): ???

The third distribution [...], w(a), is less familiar.

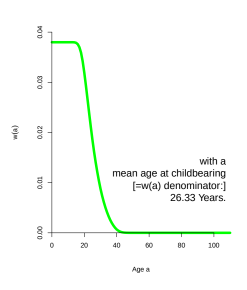
The numerator is the expected lifetime births that will occur above age a in the replacement-level fertility regime

$$\int_{a}^{\infty} p(y) \, m(y) \, dy$$

The denominator is [...] the mean age at birth in the stationary population.

Preston and Guillot (1997, p. 89) formatting of quotation: RR

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Preston and Guillot (1997, p. 89) formatting of quotation: RR

... and what is your contribution, Roland?

- My contribution: Implementation in R
- Discrete-time / matrix framework
- Caswell (2001, p. 104–105) provides also an equation for population momentum in a matrix framework. Unfortunately, I did not get any meaningful results (either I made a mistake or Caswell's equation also requires already a stable population before the switch(?!?)).
- Still assumes the instant switch to replacement-level fertility, proportional across all ages
- part of a function which estimates not only M but also
 - the long term growth rate (dominant eigenvalue, λ_1)
 - the long term age structure ($\lambda_1 \rightarrow \text{right eigenvector } w_1$)
 - transient dynamics (period of oscillation, damping ratio, Keyfitz' Δ)
 - net reproductive rate (NRR, R₀)
 - generation time T
 - mean age at childbearing $(\bar{m}, \mu_1, \bar{A})$
 - life expectancy (at birth, remaining at age x)
 - reproductive value,
 - population momentum M
 - ...

not only an implementation for the HMD-/HFD-countries but also for the 5×5 year-/age-data from the World Population Prospects (2019 Revision):

```
> world19901995 <- create.matrix(country=900, period="1990-1995")
> stable.world19901995 <- stable.pop(world19901995)
> stable.world19901995$Momentum.PrestonGuillot
[1] 1.436754
> stable.world19901995$Momentum.bruteforce
[1] 1.437138
> stable.world19901995$Momentum.recursive
[1] 1.436754
```

not only an implementation for the HMD-/HFD-countries but also for the 5×5 year-/age-data from the World Population Prospects (2019 Revision):

```
> Search.Code("World")
                    Country CountryCode
                                     900
                      WORLD
10 World Bank income groups
                                    1802
> Search.Code("uNITed")
                         Country CountryCode
44
     United Republic of Tanzania
                                          834
106
            United Arab Emirates
                                          784
165 United States Virgin Islands
                                          850
231
                  United Kingdom
                                          826
255
        United States of America
                                          840
> Search.Country(276)
    Country CountryCode
249 Germany
                    276
>
```

not only an implementation for the HMD-/HFD-countries but also for the 5×5 year-/age-data from the World Population Prospects (2019 Revision):

```
> germany20152020 <- create.matrix(country=276, period="2015-2020")
> stable.germany20152020 <- stable.pop(germany20152020)
> stable.germany20152020$Momentum.PrestonGuillot
[1] 0.8150245
> stable.germany20152020$Momentum.bruteforce
[1] 0.813732
> stable.germany20152020$Momentum.recursive
[1] 0.8150244
>
```

Estimates for *M* for 2015–2020, WPP 2019

Continent	M
Africa	1.56
Asia	1.22
Europe	0.87
Latin America & the Caribbean	1.29
Northern America	1.03
Oceania	1.22
World	1.26

Illustrative, preliminary (!) estimates

Estimates for *M* for 2015–2020, WPP 2019

Africa

Country	M
Africa	1.56
DR Congo	1.64
Nigeria	1.46
Rwanda	1.62
South Africa	1.26
Uganda	1.71

Asia

Country	M
Asia	1.22
Bangladesh	1.42
China	0.97
India	1.31
Saudi Arabia	1.41
Thailand	0.97
Turkey	1.29

Illustrative, preliminary (!) estimates

Estimates for *M* for 2015–2020, WPP 2019

0.82

0.78

0.94

0.85

0.99

0.92

0.98

Europe	
Country	M
Europe	0.87
Austria	0.87
Belgium	0.95
Czechia	0.83
Denmark	0.96

Germany

Netherlands

Switzerland

United Kingdom

Italy

Spain

Sweden

Country	M
Northern America	1.03
Canada	0.97
USA	1.04
Country	M
Latin America &	1.29
the Caribbean	
Argentina	1.25
Brazil	1.19
Ecuador	1.44
Mexico	1.34
Country M	
Oceania 1.22	
Australia 1.09	

Illustrative, preliminary (!) estimates

So why did you choose this topic and what should we take home?

- It is one of the topics, which ignited my love for population dynamics / demography. A love-relationship for 25 years!
- The concept of the Population Momentum is a nice combination of formal demography with policy relevance.
- I don't mind that the original idea does not assume a gradual transition but an instant switch: It illustrates how much a population would still grow / shrink despite an instant switch to the replacement level:

"In the absence of the rather unpredictable factor migration, the German population will shrink by 18% — even if it was possible to switch to replacement-level fertility from one year to the next!"

- Weakness of my implementation I: The proportional shift I used Keyfitz (1971, as introduced by) is debatable.
- Weakness of my implementation II: My code and my estimates refer to female populations, i.e. the classic approach of stable population theory (unlike Preston and Guillot (1997) who show momentum for both sexes combined).
- Weakness of my implementation III: a lot more, probably
- Plan for February: Publish an R package with the code (either on CRAN or on a git repository).

Please send me an email if you don't see it by the end of February!

Why formal demography?

"The study of quantitative demography or population analysis can be undertaken from two points of view or by two methods the empirical method and the rational or formal method.

The rational method is possible through the fact that between the various demographic characteristics there exist certain necessary relations, that is, relations imposed by the laws of physics or the laws of logic.

But the rational method is not only possible, it is indispensable if we wish to obtain an entirely satisfactory understanding of population phenomena. Undoubtedly the ideal process is to cultivate both methods side by side. According to our predilections, the empirical data will then be for us concrete illustrations of the abstract principles that mainly interest us; or, on the contrary, the formal relations will serve us as guides in the examination and interpretation of the empirical data which, in the case, will be our fundamental interest."

Alfred James Lotka (1938, p. 164)

Thank you very much!





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