# The Demography of Kinship (3) Extensions of the kinship model

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European Doctoral School of Demography 2023-24 23 May 2024



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# Agenda

1. Time-variance

2. Two-sex models

3. Other extensions

### Recap

- What is the general form of the (time-invariant) kinship models?
- What are the different 'model specifications' that we discussed yesterday?

# Typology of kinship models

| No               | time   | sex           | state      | reference |
|------------------|--|---------------|------------|-----------|
| 1<br>2<br>3<br>4 | invariant<br>variant<br>invariant<br>invariant | female<br>two | age<br>age |           |

#### Time-variance

## Typology of kinship models

| No | time      | sex    | state    | reference |
|----|-----------|--------|----------|-----------|
| 1  | invariant | female | age      |           |
| 2  | variant   | female | age      | 1         |
| 3  | invariant | two    | age      |           |
| 4  | invariant | female | multiple |           |
|    |           |        |          |           |

<sup>&</sup>lt;sup>1</sup>Caswell, H., & Song, X. (2021). The formal demography of kinship. III. kinship dynamics with time-varying demographic rates. *Demographic Research*, 45, 517–546

### Time-variant kinship models

- 1 Demographic rates change over time
- 2 Past demographic change  $\rightarrow$  contemporary kinship structures
- 3 E.g., mortality crises, baby booms
- 4 Estimates by age, period, and cohort

#### Recap: Time-invariant, one-sex model

The models are of the general form:

$$\underbrace{\mathbf{k}(x+1)}_{\text{age structure of kin at Focal's age }x+1} = \underbrace{\mathbf{U}\,\mathbf{k}(x)}_{\text{ageing and survival}} + \underbrace{\left\{\begin{array}{c} \mathbf{0} \\ \mathbf{F}\,\mathbf{k}^*(x) \end{array}\right.}_{\text{new kin members added to the population}}$$

#### where:

- ▶ **U** a matrix with survival probabilities in the subdiagonal
- ▶ **F** a matrix with fertility rates in the first row

#### Time-variant, one-sex model

The models are of the general form:

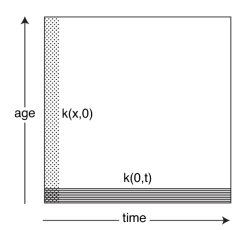
$$\underbrace{\mathbf{k}(x+1,t+1)}_{\text{age structure of kin at Focal's age } x+1 \\ \text{and time } t+1 } = \underbrace{\mathbf{U_t}\,\mathbf{k}(x,t)}_{\text{ageing and survival of existing kin}} + \underbrace{\left\{ \begin{array}{c} \mathbf{0} \\ \mathbf{F_t}\,\mathbf{k}^*(x,t) \end{array} \right.}_{\text{new kin members added to the population}}$$

#### where:

- U<sub>t</sub> a matrix with time-variant survival probabilities in the subdiagonal
- F<sub>t</sub> a matrix with time-variant fertility rates in the first row

### Boundary conditions

Boundary conditions. The figure contains ages from 0 to  $\omega$  and times from 0 to T. The boundary conditions correspond to k(x,0) for all x from 0 to  $\omega$  and k(0,t) for all t from 0 to T



# Boundary conditions

ightharpoonup specify the complete age vector at time t=0

$$k(x,0)$$
  $x = 0,...,\omega$ .

Specify the initial vector at each time

$$\mathbf{k}(0,t)$$
  $t = 0,...,\omega$ .

### **Daughters**

Daughters (a) are the result of the reproduction of Focal:

$$\underbrace{\mathbf{a}(x+1,t+1)}_{\text{age structure of daughters at Focal's age }x+1} = \underbrace{\mathbf{U_t}\,\mathbf{a}(x,t)}_{\text{ageing and survival of existing daughters}} + \underbrace{\mathbf{F_t}\,\mathbf{e_x}}_{\text{new daughters (subsidy)}}$$
(1)
$$a(0) = \mathbf{0}.$$

#### where:

- U<sub>t</sub> is a matrix with time-variant survival probabilities in the subdiagonal
- F<sub>t</sub> is a matrix with time-variant fertility rates in the first row
- ightharpoonup  $\mathbf{F_t} \mathbf{e}_{\times}$  is the subsidy vector
- $ightharpoonup e_x$  is the unit vector for age x
- ightharpoonup a(0) is the distribution of daughters at Focal's birth



#### Mothers

The population of mothers (d) of Focal consists of at most a single individual:

$$\underbrace{\mathbf{d}(x+1,t+1)}_{\text{age structure of mothers at Focal's age } x+1} = \underbrace{\mathbf{U_t} \, \mathbf{d}(x,t)}_{\text{ageing and survival of existing mothers}} + \underbrace{\mathbf{0}.}_{\text{new mothers (subsidy)}}$$
(2)

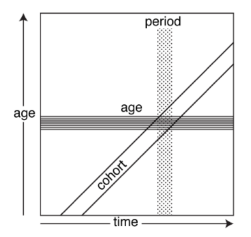
$$d(0,t+1)=\pi(t).$$

#### where:

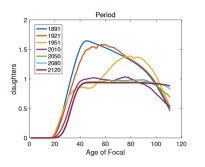
- $lackbox{b}(0,t+1)$  is the distribution of mothers at Focal's birth
- $\blacktriangleright$   $\pi(t)$  is the distribution of ages of mothers in the population

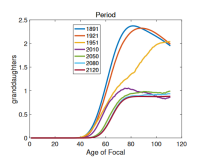
## Age, period, and cohort in kinship models

The period, cohort, and age dimensions of kinship development, within the age×time domain shown in Figure 2

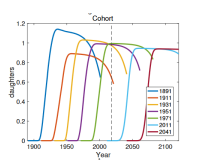


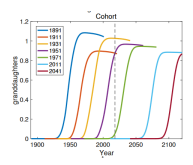
# Period results for numbers of daughters and granddaughters in Sweden



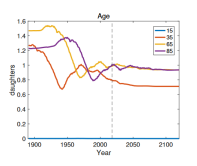


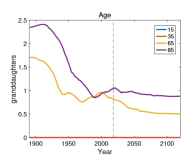
# Cohort results for numbers of daughters and granddaughters in Sweden





# Age results for numbers of daughters and granddaughters in Sweden





#### **Discuss**

- What is the difference between the expected number of daughters calculated using (i) a time-invariant model, and (ii) the period dimension of the time-variant model?
- What is the difference between the period and cohort results of the time-variant model?
- 3 How do the time-variant models deal with missing demographic data before a certain year (e.g., the UN only reports data starting in 1950)?

# Break

#### Two-sex models

# Typology of kinship models

| No | time      | sex    | state    | reference |
|----|-----------|--------|----------|-----------|
| 1  | invariant | female | age      |           |
| 2  | variant   | female | age      |           |
| 3  | invariant | two    | age      | 2         |
| 4  | invariant | female | multiple |           |

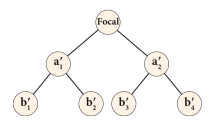
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 $<sup>^2</sup>$ Caswell, H. (2022). The formal demography of kinship IV: Two-sex models and their approximations.  $Demographic\ Research,\ 47, 359-396$ 

### Why do we need two-sex models?

- 1 Differential survival and reproduction for women and men
- 2 These differences are not stable: change over time
- **3** More pronounced in some settings
- 4 Estimate male and female kin for male and female Focals

## Two-sex model (descendants)



$$\tilde{\mathbf{a}} = \begin{pmatrix} \mathbf{a'}_1 \\ \mathbf{a'}_2 \end{pmatrix}$$

#### where

- ã is a block-structured matrix of the expected number of living offspring
- $ightharpoonup a'_1$  is the expected number of living sons
- ightharpoonup  $\mathbf{a'}_2$  is the expected number of living daughters

# Offspring (sons and daughters)

Children  $(\tilde{\mathbf{a}})$  are the result of the reproduction of Focal:

$$\underbrace{\tilde{\mathbf{a}}(x+1)}_{\text{age structure of offspring at Focal's age } = \underbrace{\tilde{\mathbf{U}}\,\tilde{\mathbf{a}}(x)}_{\text{ageing and survival of existing offspring}} + \underbrace{\tilde{\mathbf{F}}\,\tilde{\phi}(x)}_{\text{new offspring (subsidy)}}$$
(3)

$$\tilde{a}(0)=\mathbf{0}.$$

#### where:

- $ightharpoonup ilde{\mathbf{U}}$  is a block-structured matrix of survival probabilities
- $ightharpoonup \tilde{\mathbf{F}}$  is a block-structured matrix of fertility rates
- ightharpoonup  $\tilde{\mathbf{F}}\,\tilde{\phi}(x)$  is the subsidy vector
- $ightharpoonup ilde{\phi}(x)$  is the state vector of a Focal of specified sex
- $ightharpoonup ilde{a}(0)$  is the distribution of offspring at Focal's birth

### Blocks-structured input matrices

For mortality:

$$\tilde{\mathbf{U}} = \begin{pmatrix} \mathbf{U}_f & \mathbf{0} \\ \mathbf{0} & \mathbf{U}_m \end{pmatrix}$$

For fertility:

$$\tilde{\mathbf{F}} = \begin{pmatrix} \bar{\alpha} \mathbf{F}_f & \bar{\alpha} \mathbf{F}_m \\ \alpha \mathbf{F}_f & \bar{\alpha} \mathbf{F}_m \end{pmatrix}$$

where

- $lackbox{U}_f$  is a matrix with female survival probabilities in the subdiagonal
- ightharpoonup  $\mathbf{F}_f$  is a matrix with female fertility rates in the first row
- ightharpoonup lpha is the proportion males among offspring
- ightharpoonup  $\bar{\alpha}$  is  $1-\alpha$



#### **Parents**

The population of parents  $(\tilde{\mathbf{d}})$  of Focal consists of at most a single individual:

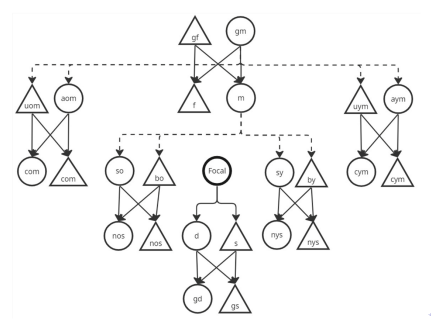
$$\underbrace{\tilde{\mathbf{d}}(x+1)}_{\text{age structure of mothers at Focal's age }x+1} = \underbrace{\tilde{\mathbf{U}}\,\tilde{\mathbf{d}}(x)}_{\text{ageing and survival mew mothers (subsidy)}} + \underbrace{\mathbf{0}.}_{\text{new mothers (subsidy)}} \tag{4}$$

$$\tilde{d}(0) = \tilde{\pi}.$$

#### where:

- $\tilde{b}(0)$  is the distribution of parents at Focal's birth
- $\blacktriangleright$   $\tilde{\pi}$  is the distribution of ages of parents in the population

#### Two-sex kin estimation

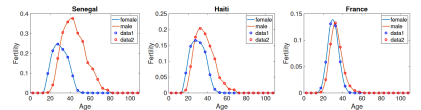


#### Data requirements

```
\mathbf{U}_{\mathrm{f}},\,\mathbf{U}_{\mathrm{m}}= female and male survival matrices \mathbf{F}_{\mathrm{f}},\,\mathbf{F}_{\mathrm{m}}= female and male fertility matrices m{\pi}_{\mathrm{f}},\,m{\pi}_{\mathrm{m}}= distribution of ages at maternity and paternity \alpha= proportion males among offspring \bar{\alpha}=1-\alpha
```

## Male and female fertility

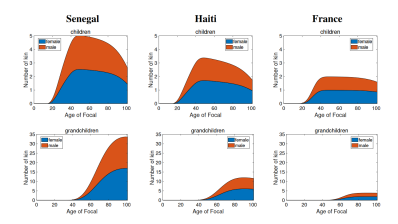
Figure 5: The observed (circles) and interpolated (lines) age-specific fertility rates for Senegal (2013), Haiti (2010), and France (2012). Based on data from Schoumaker (2019).



## Approximations for two-sex kinship models

- Androgynous fertility
  - ightharpoonup Assume that  $\mathbf{F}_m = \mathbf{F}_f$
- Q GKP factors
  - Run one-sex model and multiply resulting kinship structure by a 'GKP factor'
  - daughters × 2, granddaughters × 4, great-granddaughters × 8, mothers × 2, grandmothers × 4, great-grandmothers × 8, sisters × 2, nieces × 4, aunts × 4, and cousins × 8

# Expected number of female and male kin in three countries



#### **Discuss**

- Why do we need the 'androgynous' and 'GKP factor' approximations for two-sex kinship models?
- Which of the two do you think is better? Can you think of other possible 'approximations'?

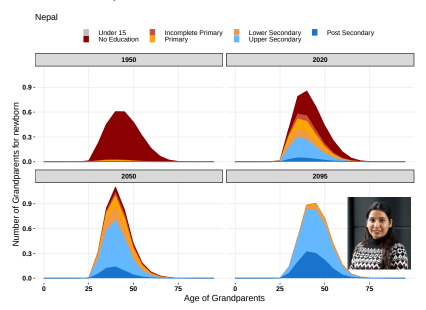
#### Other extensions

# Typology of kinship models

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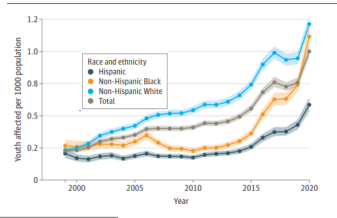
<sup>&</sup>lt;sup>3</sup>Caswell, H. (2020). The formal demography of kinship II: Multistate models, parity, and sibship. *Demographic Research*, 42,□1097⊕1146 → 4 ≥ →

## Multistate kinship models



## Kin loss by cause of death<sup>4</sup>

#### Estimated Number of Youth Affected by Parental Death Due to Drug Poisoning



<sup>&</sup>lt;sup>4</sup>Schlüter, B.-S., Alburez-Gutierrez, D., Bibbins-Domingo, K., Alexander, M. J., & Kiang, M. V. (2024). Youth Experiencing Parental Death Due to Drug Poisoning and Firearm Violence in the US, 1999-2020. *JAMA*. https://doi.org/10.1001/jama.2024.8391

#### Discuss

- 1 Do you see any application of the kinship models to your own work?
- 2 Which model specification would be more appropriate for this?