Supplementary Figures
The formal demography of kinship II: Multistate models, parity, and sibship*

Demographic Research, Volume 42, Article 38, Pages 1097 – 1144
Published 19 June 2020
http://www.demographic-research.org/Volumes/Vol42/38/
DOI: 10.4054/DemRes.2020.42.38

Hal Caswell
Institute for Biodiversity and Ecosystem Dynamics
PO Box 94240
1090 GE Amsterdam
The Netherlands
h.caswell@uva.nl
June 17, 2020

This supplementary document contains a complete set of kinship outputs for the age × parity model for Slovakia, used as an example in the main text. The different relatives are presented in the same order in each section.

Contents

1 Parity distribution of Focal 1
2 Age structures of kin 2
3 Marginal parity structure of kin over time 12
4 Marginal parity structure of kin by age of Focal 17
5 Marginal parity distributions by age of Focal 22
6 Marginal parity distribution over time 27
7 Prevalence of low parity kin over time 32

*©2020 Hal Caswell. Published under the terms of the Creative Commons Attribution 3.0 License
1 Parity distribution of Focal

Figure S-1: Expected parity distribution of Focal as a function of age, in 1960 and 2014.
2 Age structures of kin

Figure S-2: Age-parity structure of daughters, at ages 20 and 60 of Focal. Vertical line indicates age of Focal for reference.
Figure S-3: Age \times parity structure of granddaughters, at ages 20 and 60 of Focal. Vertical line indicates age of Focal for reference.
Figure S-4: Age×parity structure of great-granddaughters, at ages 20 and 60 of Focal. Vertical line indicates age of Focal for reference.
Figure S-5: Age-parity structure of mothers, at ages 20 and 60 of Focal. Vertical line indicates age of Focal for reference.
Figure S-6:  Age × parity structure of grandmothers, at ages 20 and 60 of Focal. Vertical line indicates age of Focal for reference.
Figure S-7: Age×parity structure of great-grandmothers, at ages 20 and 60 of Focal. Vertical line indicates age of Focal for reference.
Figure S-8: Age × parity structure of sisters, at ages 20 and 60 of Focal. Vertical line indicates age of Focal for reference.
Figure S-9: Age × parity structure of nieces, at ages 20 and 60 of Focal. Vertical line indicates age of Focal for reference.
Figure S-10: Age×parity structure of aunts, at ages 20 and 60 of Focal. Vertical line indicates age of Focal for reference.
Figure S-11: Age-parity structure of cousins, at ages 20 and 60 of Focal. Vertical line indicates age of Focal for reference.
3 Marginal parity structure of kin over time

Figure S-12: Marginal parity structure of daughters as a function of time, for ages 20 and 60 of Focal. Note different ordinate scales.

Figure S-13: Marginal parity structure of granddaughters as a function of time, for ages 20 and 60 of Focal. Note different ordinate scales.
Figure S-14: Marginal parity structure of great-granddaughters as a function of time, for ages 20 and 60 of Focal. Note different ordinate scales.

Figure S-15: Marginal parity structure of mothers as a function of time, for ages 20 and 60 of Focal. Note different ordinate scales.
Figure S-16: Marginal parity structure of grandmothers as a function of time, for ages 20 and 60 of Focal. Note different ordinate scales.

Figure S-17: Marginal parity structure of great-grandmothers as a function of time, for ages 20 and 60 of Focal. Note different ordinate scales.
Figure S-18: Marginal parity structure of sisters as a function of time, for ages 20 and 60 of Focal. Note different ordinate scales.

Figure S-19: Marginal parity structure of nieces as a function of time, for ages 20 and 60 of Focal. Note different ordinate scales.
Figure S-20: Marginal parity structure of aunts as a function of time, for ages 20 and 60 of Focal. Note different ordinate scales.

Figure S-21: Marginal parity structure of cousins as a function of time, for ages 20 and 60 of Focal. Note different ordinate scales.
4 Marginal parity structure of kin by age of Focal

Figure S-22: Marginal parity structure of daughters as a function of the age of Focal.

Figure S-23: Marginal parity structure of granddaughters as a function of the age of Focal.
Figure S-24: Marginal parity structure of great-granddaughters as a function of the age of Focal.

Figure S-25: Marginal parity structure of mothers as a function of the age of Focal.
**Figure S-26:** Marginal parity structure of grandmothers as a function of the age of Focal.

**Figure S-27:** Marginal parity structure of great-grandmothers as a function of the age of Focal.
Figure S-28: Marginal parity structure of sisters as a function of the age of Focal.

Figure S-29: Marginal parity structure of nieces as a function of the age of Focal.
Figure S-30: Marginal parity structure of aunts as a function of the age of Focal.

Figure S-31: Marginal parity structure of cousins as a function of the age of Focal.
5 Marginal parity distributions by age of Focal

Figure S-32: Marginal parity distribution of daughters, as function of age of Focal

Figure S-33: Marginal parity distribution of granddaughters, as function of age of Focal
**Figure S-34:** Marginal parity distribution of great-granddaughters, as function of age of Focal

**Figure S-35:** Marginal parity distribution of mothers, as function of age of Focal
Figure S-36: Marginal parity distribution of grandmothers, as function of age of Focal

Figure S-37: Marginal parity distribution of great-grandmothers, as function of age of Focal
Figure S-38: Marginal parity distribution of sisters, as function of age of Focal

Figure S-39: Marginal parity distribution of nieces, as function of age of Focal
Figure S-40: Marginal parity distribution of aunts, as function of age of Focal

Figure S-41: Marginal parity distribution of cousins, as function of age of Focal
6 Marginal parity distribution over time

**Figure S-42:** Marginal parity distribution of daughters of Focal, as function of time, at ages 20 and 60 of Focal.

**Figure S-43:** Marginal parity distribution of granddaughters of Focal, as function of time, at ages 20 and 60 of Focal.
Figure S-44: Marginal parity distribution of great-granddaughters of Focal, as function of time, at ages 20 and 60 of Focal.

Figure S-45: Marginal parity distribution of mothers of Focal, as function of time, at ages 20 and 60 of Focal.
**Figure S-46:** Marginal parity distribution of grandmothers of Focal, as function of time, at ages 20 and 60 of Focal.

**Figure S-47:** Marginal parity distribution of great-grandmothers of Focal, as function of time, at ages 20 and 60 of Focal.
Figure S-48: Marginal parity distribution of sisters of Focal, as function of time, at ages 20 and 60 of Focal.

Figure S-49: Marginal parity distribution of nieces of Focal, as function of time, at ages 20 and 60 of Focal.
Figure S-50: Marginal parity distribution of aunts of Focal, as function of time, at ages 20 and 60 of Focal.

Figure S-51: Marginal parity distribution of cousins of Focal, as function of time, at ages 20 and 60 of Focal.
7  Prevalence of low parity kin over time

Figure S-52: Proportion of low parity (parities 0 and 1) daughters of Focal as a function of time, for ages 20 and 60 of Focal. Note different ordinate scales.

Figure S-53: Proportion of low parity (parities 0 and 1) granddaughters of Focal as a function of time, for ages 20 and 60 of Focal. Note different ordinate scales.
Figure S-54: Proportion of low parity (parities 0 and 1) great-granddaughters of Focal as a function of time, for ages 20 and 60 of Focal. Note different ordinate scales.

Figure S-55: Proportion of low parity (parities 0 and 1) mothers of Focal as a function of time, for ages 20 and 60 of Focal. Note different ordinate scales.
Figure S-56: Proportion of low parity (parities 0 and 1) grandmothers of Focal as a function of time, for ages 20 and 60 of Focal. Note different ordinate scales.

Figure S-57: Proportion of low parity (parities 0 and 1) great-grandmothers of Focal as a function of time, for ages 20 and 60 of Focal. Note different ordinate scales.
Figure S-58: Proportion of low parity (parities 0 and 1) sisters of Focal as a function of time, for ages 20 and 60 of Focal. Note different ordinate scales.

Figure S-59: Proportion of low parity (parities 0 and 1) nieces of Focal as a function of time, for ages 20 and 60 of Focal. Note different ordinate scales.
Figure S-60: Proportion of low parity (parities 0 and 1) aunts of Focal as a function of time, for ages 20 and 60 of Focal. Note different ordinate scales.

Figure S-61: Proportion of low parity (parities 0 and 1) cousins of Focal as a function of time, for ages 20 and 60 of Focal. Note different ordinate scales.