

Living arrangements of children: Methods and results of macrosimulations for Germany

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Development of living arrangements

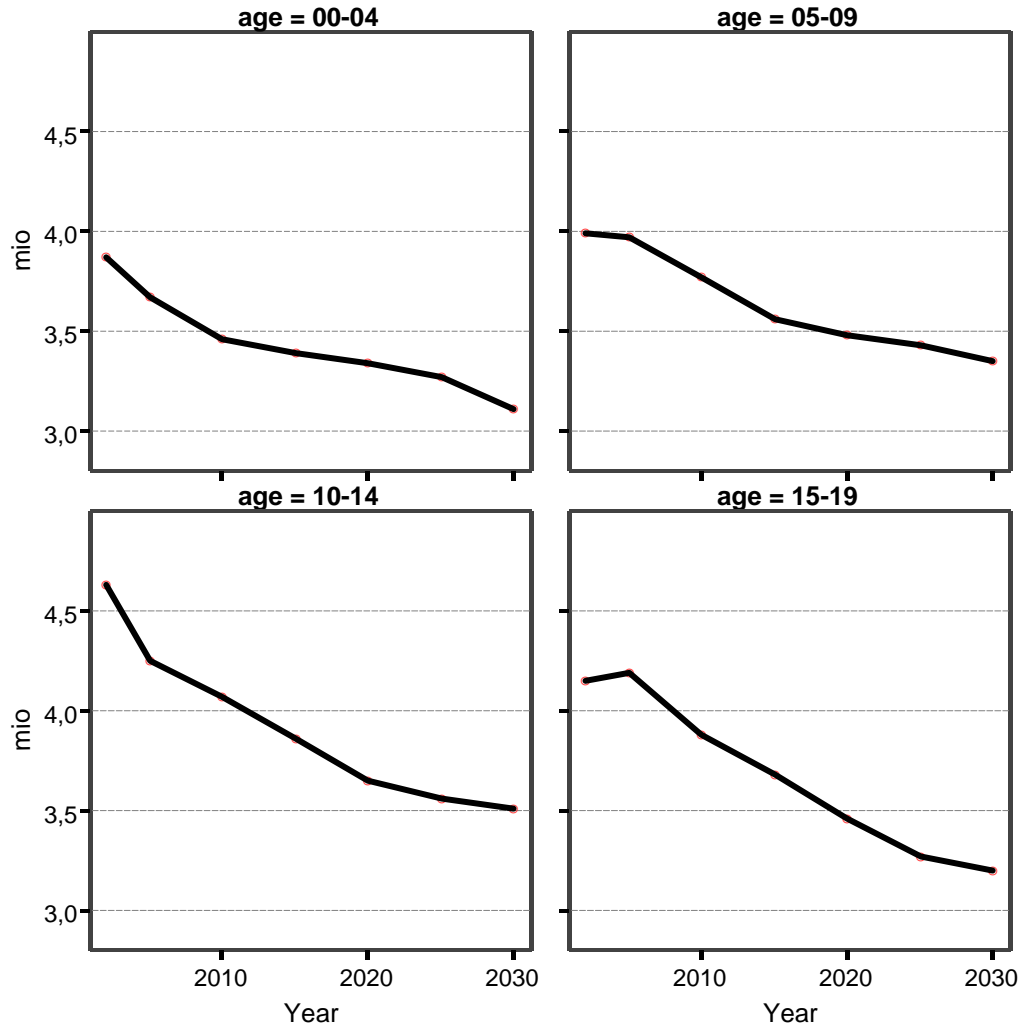
- *Growing number of households even with a declining population*
- *shrinking size of households*

Living arrangements of children

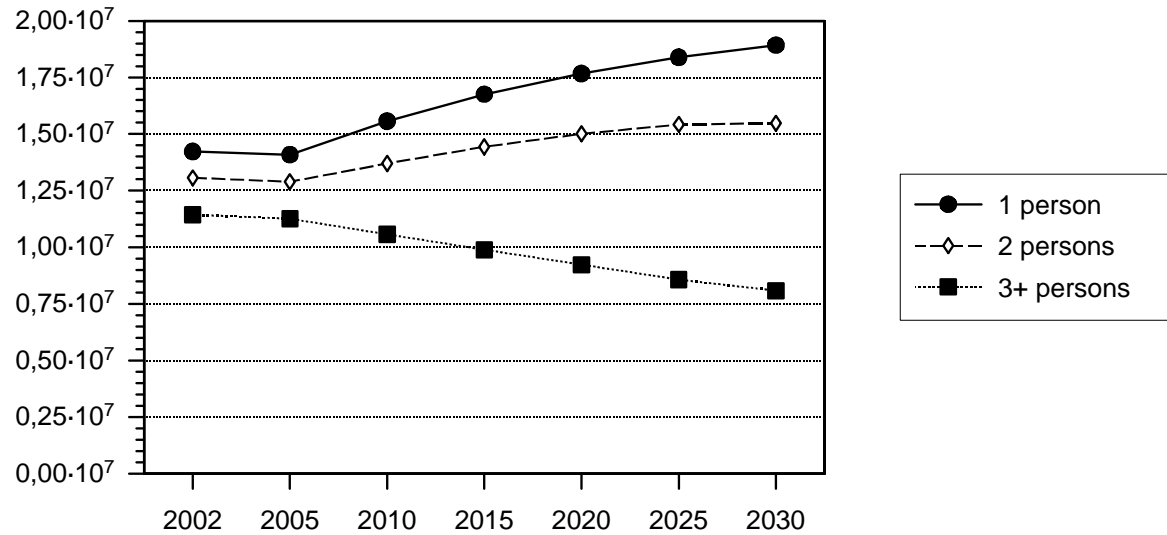
If the fertility behaviour (total fertility, fertility by parity, mean age at birth) in the future will remain, then the structures of households with children will resemble today's structures, as regards

- *status of parents*
 - *number of children*
 - *number of their siblings,*
- otherwise not.*

Size of children cohorts Germany, 2002-2030

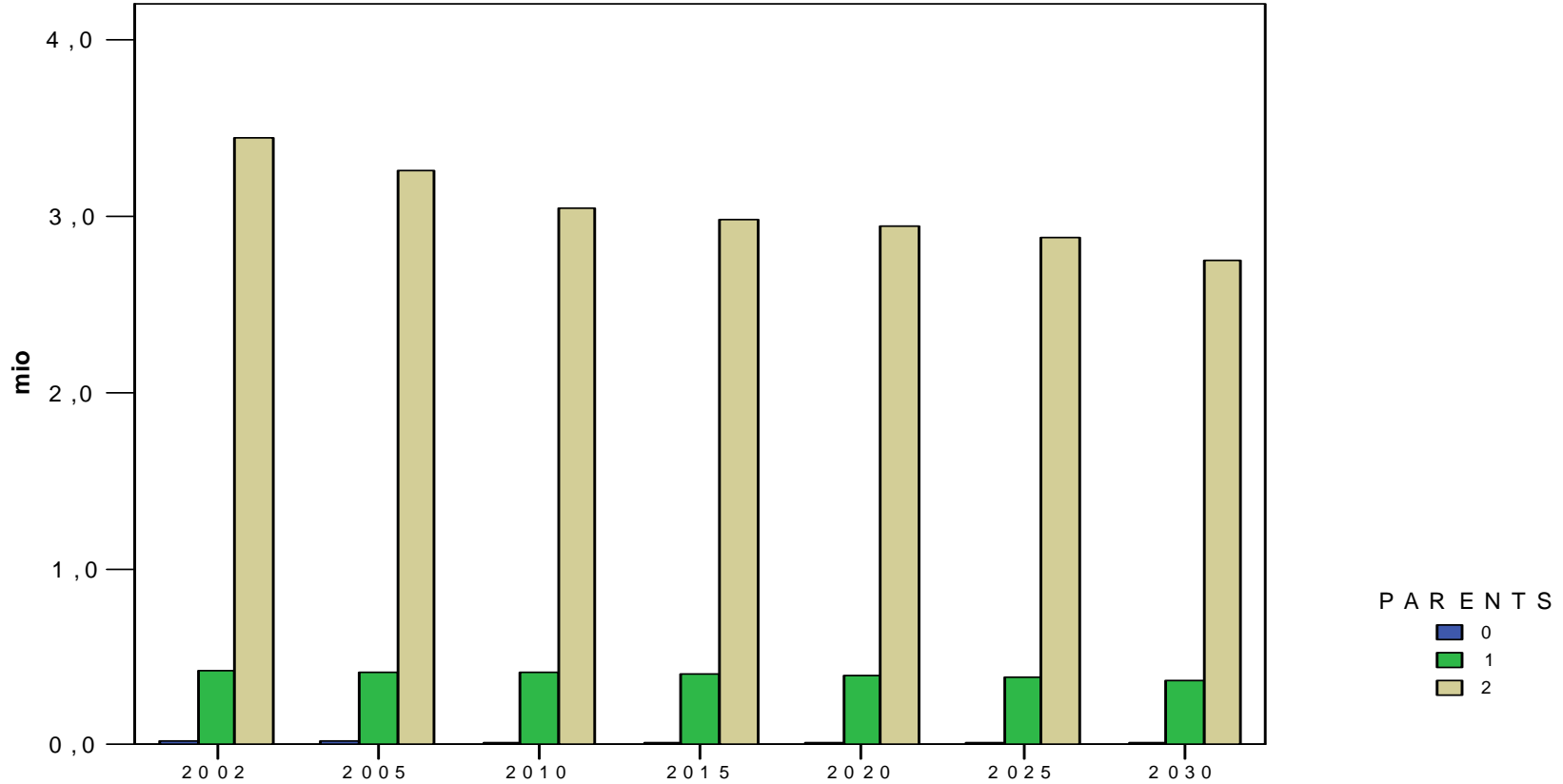


Number of households by size



Children, age 0-4, with two parents resp. one parent or without co-residing parents

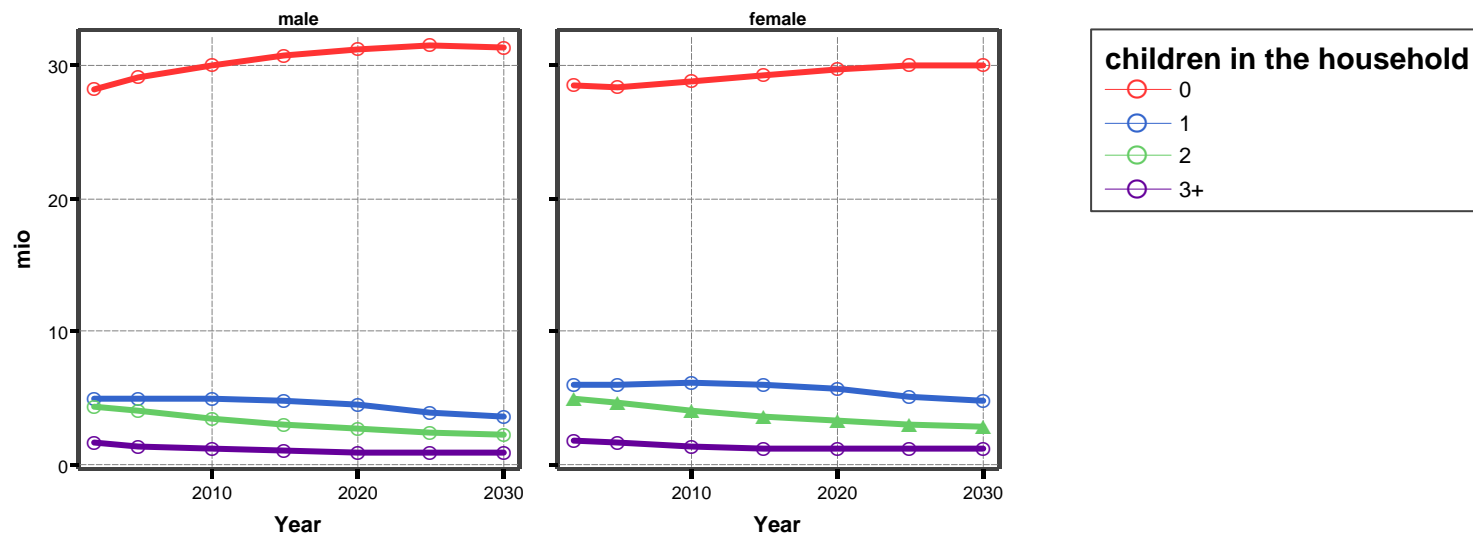
Germany, 2002-2030



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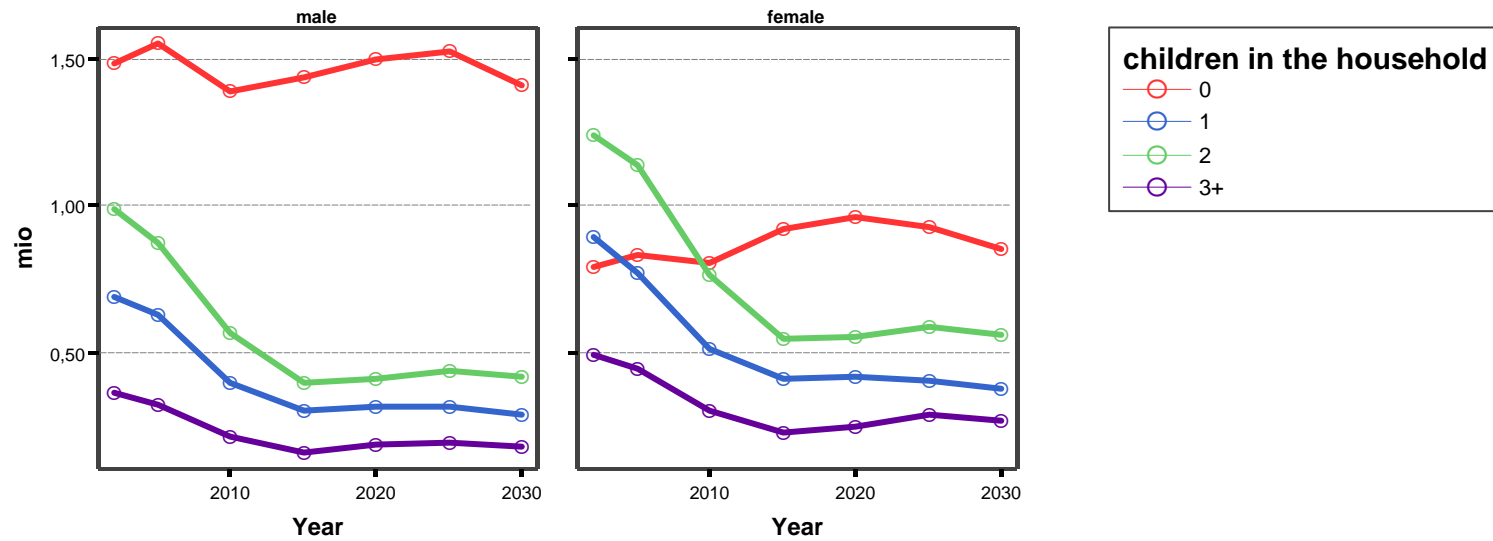
IUSSP Conference, Tours, 2005

Man resp. women and number of co-residing children Germany, 2002-2030



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Man resp. women at age 35-39 and number of co-residing children Germany, 2002-2030



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Methods of macrosimulation with ProFamy

- *Individuals are the basic unit*
- *Individuals are grouped and projected forward by age, sex, marital/union status, number of co-residing children and parents and whether living in a private or institutional household*
- *Data requirements: base population, standard schedules, summary measures*

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