

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

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Introduction

The following comprises a list of publications that rely on data from the Human Fertility Database Project which consists of two companion databases – the Human Fertility Database (HFD) and the Human Fertility Collection (HFC). It was compiled from the Google Scholar web search engine¹ using “Human fertility database” and “Human fertility collection” as search expressions.

The expressions may appear anywhere in the publication (title, abstract, body, appendices). Works that used the HFC are identified by “[HFC]” at the end of the citation; all other publications used the HFD. This version of the HFD/HFC reference list concentrates on scholarly articles and books, dissertations, technical reports and working papers published from September 2009 until the beginning of January 2017. The list also includes all publications by the HFD project team members based on analyses of HFD/HFC data. Note that the list is probably not exhaustive as there may be additional HFD/HFC-related publications that remain unknown to us because they are not included in Google Scholar.

The publications are grouped into six categories: A Journal articles; B Monographs, books, book chapters, and dissertations; C Official reports and official statistical publications; D Working and research papers, technical reports, and conference proceedings; E Newsletters, research notes, blogs, personal websites, instructions, education materials and other online materials; and F Conference lectures, presentations and posters. The latter two categories offer a wide range of online materials, however they do not provide an exhaustive list of all documents in the selected groups.

¹ For information about the specific features of this web search engine see <http://scholar.google.com/intl/en/scholar/about.html>.

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A Journal articles

A1: Journals indexed in ISI Web of Science

1. Andersson, G., Kreyenfeld, M., and Mika, T. (2014). Welfare state context, female labour-market attachment and childbearing in Germany and Denmark. *Journal of Population Research* 31(4):287–316. doi:10.1007/s12546-014-9135-3.
2. Andreev, E.M. and Kingkade, W.W. (2015). Average age at death in infancy and infant mortality level: Reconsidering the Coale-Demeny formulas at current levels of low mortality. *Demographic Research* 33:363–390. doi:10.4054/DemRes.2015.33.13.
3. Arpino, B., Esping-Andersen, G., and Pessin, L. (2015). How do changes in gender role attitudes towards female employment influence fertility? A macro-level analysis. *European Sociological Review* 31(3):370–382. doi:10.1007/s12546-014-9135-3.
4. Asili, S., Rezaei, S., and Najjar, L. (2014). Using Skew-Logistic Probability Density Function as a Model for Age-Specific Fertility Rate Pattern. *BioMed Research International*:6. doi:10.1155/2014/790294.
5. Avdeev, A., Eremenko, T., Festy, P., Gaymu, J., Le Bouteillec, N., and Springer, S. (2011). Population and Demographic Trends of European Countries, 1980-2010. *Population (English Edition)* 66(1):9–129. <http://search.proquest.com/docview/901988135?pq-origsite=gscholar>.
6. Balbo, N., Billari, F.C., and Mills, M. (2013). Fertility in Advanced Societies: A Review of Research: La fécondité dans les sociétés avancées: un examen des recherches. *European Journal of Population / Revue européenne de Démographie* 29(1):1–38. doi:10.1007/s10680-012-9277-y.
7. Barakat, B. (2017). Generalised count distributions for modelling parity. *Demographic Research* 36:745–758. doi:10.4054/DemRes.2017.36.26.
8. Barbieri, M. and Ouellette, N. (2012). The Demography of Canada and the United States from the 1980s to the 2000s: A Summary of Changes and a Statistical Assessment. *Population (English Edition)* 67(2):177–280. doi:10.3917/pope.1202.0177.
9. Barbieri, M., Wilmoth, J.R., Shkolnikov, V.M., Gleijer, D., Jasilionis, D., Jdanov, D.A., Boe, C., Riffe, T., Grigoriev, P., and Winant, C. (2015). Data Resource Profile: The Human Mortality Database (HMD). *International Journal of Epidemiology* 44(5):1549–1556. doi:10.1093/ije/dyv105.
10. Basten, S., Huinink, J., and Klüsener, S. (2012). Spatial variation of sub-national fertility trends in Austria, Germany and Switzerland (Räumliche Unterschiede in der subnationalen Fertilitätsentwicklung in Österreich, Deutschland und der Schweiz). *Comparative Population Studies* 36(2–3):615–660. doi: 10.4232/10.CPoS-20.
11. Bijak, J. and Bryant, J. (2016). Bayesian demography 250 years after Bayes. *Population Studies* 70(1):1–19. doi:10.1080/00324728.2015.1122826.
12. Boland, M.R., Karczewski, K.J., and Tatonetti, N.P. (2017). Ten Simple Rules to Enable Multi-site Collaborations through Data Sharing. *PLOS Computational Biology* 13(1):12. doi:10.1371/journal.pcbi.1005278.
13. Bongaarts, J., Mensch, B.S., and Blanc, A.K. (2017). Trends in the age at reproductive transitions in the developing world: The role of education. *Population Studies* 71(2):139–154. doi:10.1080/00324728.2017.1291986.
14. Bongaarts, J. and Sobotka, T. (2012). A Demographic Explanation for the Recent Rise in European Fertility. *Population and Development Review* 38(1):83–120. <http://www.jstor.org/stable/41857358>.
15. Brehm, U. and Engelhardt, H. (2015). On the age-specific correlation between fertility

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- and female employment: Heterogeneity over space and time in OECD countries. *Demographic Research* 32:691–722. doi:10.4054/DemRes.2015.32.23.
16. Briley, D.A., Harden, K.P., and Tucker-Drob, E.M. (2015). Genotype x cohort interaction on completed fertility and age at first birth. *Behavior Genetics* 45(1):71–83. doi:10.1007/s10519-014-9693-3.
 17. Briley, D.A., Tropf, F.C., and Mills, M.C. (2016). What Explains the Heritability of Completed Fertility? Evidence from Two Large Twin Studies. *Behavior Genetics*:1–16. doi:10.1007/s10519-016-9805-3.
 18. Brinton, M.C. and Lee, D.-J. (2016). Gender-Role Ideology, Labor Market Institutions, and Post-industrial Fertility. *Population and Development Review* 42(3):405–433. doi:10.1111/padr.161.
 19. Brzozowska, Z. (2015). Female Education and Fertility under State Socialism in Central and Eastern Europe. *Population (English Edition)* 70(4):689–725. doi:10.3917/pope.1504.0689.
 20. Brzozowska, Z. and Festy, P. (2015). Fécondité et niveau d’instruction des femmes pendant le socialisme d’État en Europe centrale et orientale. *Population (French Edition)* 70(4):731–769. doi:10.3917/popu.1504.0770.
 21. Burkimsher, M. (2015). Europe-wide fertility trends since the 1990s: Turning the corner from declining first birth rates. *Demographic Research* 32:621–656. doi:10.4054/DemRes.2015.32.21.
 22. Busetta, A. and Giambalvo, O. (2014). The effect of women’s participation in the labour market on the postponement of first childbirth: a comparison of Italy and Hungary. *Journal of Population Research* 31:151–192. doi:10.1007/s12546-014-9126-4.
 23. Campos de Lima, E.E., Tomás, M.C., and Queiroz, B.L. (2015). The sandwich generation in Brazil: demographic determinants and implications. *Revista Latino- americana de Población* 9(16):16. <https://dialnet.unirioja.es/descarga/articulo/5349647.pdf>.
 24. Caporali, A., Klüsener, S., Neyer, G., Krapf, S., Grigorieva, O., and Kostova, D. (2016). The Contextual Database of the Generations and Gender Programme: Concept, content, and research examples. *Demographic Research* 35:229–252. doi:10.4054/DemRes.2016.35.9.
 25. Caswell, H. (2011). Beyond R0: Demographic models for variability of lifetime reproductive output. *PLoS ONE* 6(6 : e20809):21. doi:10.1371/journal.pone.0020809.
 26. Cheng, P.C.R. and Lin, E.S. (2010). Completing incomplete cohort fertility schedules. *Demographic Research* 23:223–256. doi:10.4054/DemRes.2010.23.9.
 27. Comolli, C.L. (2017). The fertility response to the Great Recession in Europe and the United States: Structural economic conditions and perceived economic uncertainty. *Demographic Research* 36:1549–1600. doi:10.4054/DemRes.2017.36.51.
 28. van Daalen, S. and Caswell, H. (2015). Lifetime reproduction and the second demographic transition: Stochasticity and individual variation. *Demographic Research* 33:561–588. doi:10.4054/DemRes.2015.33.20.
 29. van Daalen, S. and Caswell, H. (2017). Lifetime reproductive output: individual stochasticity, variance, and sensitivity analysis. *Theoretical Ecology*:1–20. doi:10.1007/s12080-017-0335-2.
 30. D’Albis, H., Augeraud-Véron, E., and Schubert, K. (2010). Demographic-economic equilibria when the age at motherhood is endogenous. *Journal of Mathematical Economics* 46(6):1211–1221. <http://www.sciencedirect.com/science/article/pii/S0304406810000972>.
 31. De Beer, J. (2011). A new relational method for smoothing and projecting age-specific fertility rates: TOPALS. *Demographic Research* 24:409–454.

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- doi:10.4054/DemRes.2011.24.18.
32. Debón, A., Chaves, L., Haberman, S., and Villa, F. (2017). Characterization of between-group inequality of longevity in European Union countries. *Insurance: Mathematics and Economics*. <https://doi.org/10.1016/j.insmatheco.2017.05.005>.
 33. Diamond-Smith, N. and Potts, M. (2011). A woman cannot die from a pregnancy she does not have. *International Perspectives on Sexual and Reproductive Health* 37(3):155–157. <http://www.jstor.org/stable/41309593>.
 34. Dudel, C. and Klüsener, S. (2016). Estimating male fertility in eastern and western Germany since 1991: A new lowest low? *Demographic Research* 35:1549–1560. doi:10.4054/DemRes.2016.35.53.
 35. Ediev, D.M. (2011). Robust backward population projections made possible. *International Journal of Forecasting* 27(4):1241–1247. doi:10.1016/j.ijforecast.2010.09.008.
 36. Ediev, D.M., Coleman, D., and Scherbov, S. (2013). New Measures of Population Reproduction for an Era of High Migration. *Population, Space and Place* 20:622–645. doi:10.1002/psp.1799.
 37. Fasang, A.E. and Raab, M. (2014). Beyond transmission: Intergenerational patterns of family formation among middle-class American families. *Demography* 51(5):1703–1728. doi:10.1007/s13524-014-0322-9.
 38. Frejka, T. (2012). Die Auswirkung des aktuellen Aufschubes und Nachholens von Geburten auf die Ausprägung der Periodenfertilitätstrends. (The role of contemporary childbearing postponement and recuperation in shaping period fertility trends). *Comparative Population Studies* 36(4):959–994. doi: 10.4232/10.CPoS-201.
 39. Frejka, T. and Gietel-Basten, S. (2016). Fertility and Family Policies in Central and Eastern Europe after 1990. *Comparative Population Studies* 40(5):3–56. doi:10.12765/CPoS-2016-03en.
 40. Frejka, T. and Prskawetz, A. (2012). Editorial zum Themenheft „Fertilitätsdynamik in Österreich, Deutschland und der Schweiz“. *Comparative Population Studies* 36(2–3):257–262. doi:10.4232/10.CPoS-2011-19de.
 41. Frejka, T. and Zakharov, S. (2013). The Apparent Failure of Russia’s Pronatalist Family Policies. *Population and Development Review* 39(4):635–647. <http://www.jstor.org/stable/pdf/23655311.pdf>.
 42. Goldstein, J.R. and Cassidy, T. (2014). A cohort model of fertility postponement. *Demography* 51(5):1797–1819. doi:10.1007/s13524-014-0332-7.
 43. Goldstein, J.R. and Kreyenfeld, M. (2011). Has East Germany overtaken West Germany? Recent trends in order-specific fertility. *Population and Development Review* 37(3):453–472. <http://onlinelibrary.wiley.com/doi/10.1111/j.1728-4457.2011.00430.x/epdf>.
 44. Goldstein, J.R., Kreyenfeld, M., Jasilioniene, A., and Örsal, D.K. (2013). Fertility reactions to the ‘ Great Recession’ in Europe: Recent evidence from order-specific data. *Demographic Research* 29:85–104. doi:10.4054/DemRes.2013.29.4.
 45. Goldstein, J.R., Rößger, F., Jaschinki, I., and Prskawetz, A. (2011). Fertility Forecasting in the German-speaking World: Recent Experience and Opportunities for Improvement | Goldstein | Comparative Population Studies. *Comparative Population Studies* 36(2–3):693–728. <http://www.comparativepopulationstudies.de/index.php/CPoS/article/view/74/63>.
 46. Greulich, A. and Dasré, A. (2017). The quality of periodic fertility measures in EU-SILC. *Demographic Research* 36:525–556. doi:10.4054/DemRes.2017.36.17.
 47. Hauer, M., Baker, J., and Brown, W. (2013). Indirect Estimates of Total Fertility Rate Using Child Woman/Ratio: A Comparison with the Bogue-Palmore Method. *PLoS ONE*

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- 8(6):7. doi:10.1371/journal.pone.0067226.
48. Hautphenne, S. and Latouche, G. (2012). The Markovian binary tree applied to demography. *Journal of Mathematical Biology* 64(7):1109–1135. doi:10.1007/s00285-011-0437-1.
49. Hilevych, Y. (2016). Later, if ever: Family influences on the transition from first to second birth in Soviet Ukraine. *Continuity and Change* 31(2):275–300. <http://bit.ly/2haymi8>.
50. Jalal, H., Pechlivanoglou, P., Krijkamp, E., Alarid-Escudero, F., Enns, E., and Hunink, M.M. (2017). An Overview of R in Health Decision Sciences. *Medical Decision Making*:12. doi:10.1177/0272989X1668655.
51. Jundong, J., Kuja-Halkola, R., Hultman, C., Långström, N., D’Onofrio, B.M., and Lichtenstein, P. (2012). Poor school performance in offspring of patients with schizophrenia: what are the mechanisms? *Psychological Medicine* 42(01):111–123. doi:10.1017/S0033291711001127.
52. Kluge, F., Zagheni, E., Loichinger, E., and Vogt, T. (2014). The Advantages of Demographic Change after the Wave: Fewer and Older, but Healthier, Greener, and More Productive? *PLoS ONE* 9 9(9):11. doi:10.1371/journal.pone.0108501.
53. Kolk, M. (2014). Multigenerational transmission of family size in contemporary Sweden: Population Studies: Vol 68, No 1. *Population Studies*, 68(1):111–129. doi:10.1080/00324728.2013.819112.
54. Kreyenfeld, M. and Andersson, G. (2014). Socioeconomic differences in the unemployment and fertility nexus: Evidence from Denmark and Germany. *Advances in Life Course Research* 21:59–73. doi:10.1016/j.alcr.2014.01.007.
55. Kreyenfeld, M., Andersson, G., and Pailhé, A. (2012). Economic Uncertainty and Family Dynamics in Europe: Introduction. *Demographic Research* 27:835–852. doi:10.4054/DemRes.2012.27.28.
56. Kreyenfeld, M., Hornung, A., and Kubisch, K. (2013). The German Generations and Gender Survey: Some critical reflections on the validity of fertility histories. *Comparative Population Studies* 38(1):3–28. doi:10.4232/10.CPoS-2013-02en.
57. Kreyenfeld, M., Scholz, R., Peters, F., and Wlosnewski, I. (2011). Order-Specific Fertility Rates for Germany Estimates from Perinatal Statistics for the Period 2001–2008. *Comparative Population Studies* 35(2):207–224. doi:10.4232/10.CPoS-2010-06en.
58. Kreyenfeld, M., Zeman, K., Burkimsher, M., and Jaschinski, I. (2012). Fertility Data for German-speaking Countries: What is the Potential? Where are the Pitfalls? *Comparative Population Studies* 36(2–3). doi:10.4232/10.CPoS-2011-06en.
59. Li, N. (2016). Using the probabilistic fertility table to test the statistical significance of fertility trends. *Canadian Studies in Population* 43(3–4):203–14. <https://ejournals.library.ualberta.ca/index.php/csp/article/view/26990>.
60. Luci-Greulich, A. and Thévenon, O. (2014). Does economic advancement ‘Cause’ a re-increase in fertility? An empirical analysis for OECD countries (1960–2007). *European Journal of Population* 30(2):187–221. doi:10.1007/s10680-013-9309-2.
61. Luy, M. and Pötzsch, O. (2011). Estimates of the tempo-adjusted total fertility rate in Western and Eastern Germany, 1955–2008. *Comparative Population Studies* 35(3):569–604. <http://www.comparativepopulationstudies.de/index.php/CPoS/article/view/53>.
62. MacInnes, J. and Pérez Díaz, J. (2009). The reproductive revolution. *The Sociological Review* 57(2):262–284. <http://onlinelibrary.wiley.com/doi/10.1111/j.1467-954X.2009.01829.x/pdf>.
63. Margolis, R. (2016). The Changing Demography of Grandparenthood. *Journal of Marriage and Family* 78(3):610–622. doi:10.1111/jomf.12286.

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64. Margolis, R. and Myrskylä, M. (2015). Parental well-being surrounding first birth as a determinant of further parity progression. *Demography* 52(4):1147–1166. doi:10.1007/s13524-015-0413-2.
65. Matysiak, A. and Szalma, I. (2014). Effets des politiques de congé parental sur les deuxièmes naissances et l'emploi des femmes en Hongrie et en Pologne. *Population (French Edition)* 69(4):200. doi:10.3917/popu.1404.0659.
66. Mazzuco, S. and Scarpa, B. (2015). Fitting age-specific fertility rates by a flexible generalized skew normal probability density function. *Journal of the Royal Statistical Society: Series A (Statistics in Society)* 178(1):187–203. <http://onlinelibrary.wiley.com/doi/10.1111/rssa.12053/abstract>.
67. McDonald, P. and Belanger, A. (2016). A Comparison of Fertility in Canada and Australia, 1926-2011. *Canadian Studies in Population* 43(1–2):5–22. <https://ejournals.library.ualberta.ca/index.php/csp/article/view/27489>.
68. Meissner, J., Tichy, D., Dietrich, S., Schmitt, T., Ziepert, M., Kuhnt, E., Rixecker, T., Witzens-Harig, M., Pfreundschuh, M., and Ho, A.D. (2014). Parenthood in long-term survivors after CHOP with or without etoposide treatment for aggressive lymphoma. *British Journal of Haematology* 166(4):612–615. <http://onlinelibrary.wiley.com/doi/10.1111/bjh.12877/full>.
69. Milewski, N. (2011). Transition to a first birth among Turkish second-generation migrants in Western Europe. *Advances in Life Course Research* 16(4):178–189. doi:10.1016/j.alcr.2011.09.002.
70. Myrskylä, M. and Goldstein, J.R. (2013). Probabilistic forecasting using stochastic diffusion models, with applications to cohort processes of marriage and fertility. *Demography* 50(1):237–260. doi:10.1007/s13524-012-0154-4.
71. Myrskylä, M., Goldstein, J.R., and Cheng, Y.-H.A. (2013). New cohort fertility forecasts for the developed world: rises, falls, and reversals. *Population and Development Review* 39(1):31–56. <http://onlinelibrary.wiley.com/doi/10.1111/j.1728-4457.2013.00572.x/abstract>.
72. Nathan, M., Pardo, I., and Cabella, W. (2016). Diverging patterns of fertility decline in Uruguay. *Demographic Research* 34:563. <http://search.proquest.com/openview/67966bb8b1538d935ba319643117e85a/1?pq-origsite=gscholar&cbl=38857>.
73. Okun, B. (2013). Fertility and marriage behavior in Israel: Diversity, change, and stability. *Demographic Research* 28:457–504. doi:10.4054/DemRes.2013.28.17.
74. Okun, B.S. (2016). An investigation of the unexpectedly high fertility of secular, native-born Jews in Israel. *Population Studies* 70(2):239–257. doi:10.1080/00324728.2016.1195913.
75. Pestieau, P. and Ponthiere, G. (2015). Optimal life-cycle fertility in a Barro-Becker economy. *Journal of Population Economics* 28(1):45–87. doi:10.1007/s00148-014-0511-2.
76. Philipov, D. and Bernardi, L. (2011). Concepts and Operationalisation of Reproductive Decisions. *Comparative Population Studies* 36(2–3):495–530. doi:10.4232/10.CPoS-2011-14en.
77. Pifarré i Arolas, H. (2017). A cohort perspective of the effect of unemployment on fertility. *Journal of Population Economics*:1–29. doi:10.1007/s00148-017-0640-5.
78. Pison, G., Monden, C., and Smits, J. (2015). Twinning Rates in Developed Countries: Trends and Explanations. *Population and Development Review* 41(4):629–649. doi:10.1111/j.1728-4457.2015.00088.x.
79. Pobric, A. and Robinson, G.M. (2015). Population ageing and low fertility: recent

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- demographic changes in Bosnia and Herzegovina. *Journal of Population Research* 32(1):23–43. doi:10.1007/s12546-014-9141-5. [HFC]
80. Rindfuss, R.R., Choe, M.K., and Brauner-Otto, S.R. (2016). The Emergence of Two Distinct Fertility Regimes in Economically Advanced Countries. *Population Research and Policy Review* 35:287–304. doi:10.1007/s11113-016-9387-z.
81. Rizzi, S., Thinggaard, M., Engholm, G., Christensen, N., Johannesen, T.B., Vaupel, J.W., and Lindahl-Jacobsen, R. (2016). Comparison of non-parametric methods for ungrouping coarsely aggregated data. *BMC Medical Research Methodology* 16(1):12. doi:10.1186/s12874-016-0157-8.
82. Sandström, G. (2014). The mid-twentieth century baby boom in Sweden—changes in the educational gradient of fertility for women born 1915–1950. *The History of the Family* 19(1):120–140. doi:10.1080/1081602X.2013.871317.
83. Schleutker, E. (2014a). Determinants of Childbearing: A Review of the Literature. *Zeitschrift für Soziologie* 43(3):192–211. <http://www.degruyter.com/view/j/zfsoz.2014.43.issue-3/zfsoz-2014-0303/zfsoz-2014-0303.xml>.
84. Schleutker, E. (2014b). Fertilität, Familienpolitik und Wohlfahrtsregime. *Comparative Population Studies* 39(1):157–194. doi:10.12765/CPoS-2013-18de.
85. Schmertmann, C. (2012). Stationary populations with below-replacement fertility. *Demographic Research* 26:319–330. doi:10.4054/DemRes.2012.26.14.
86. Schmertmann, C., Zagheni, E., Goldstein, J.R., and Myrskylä, M. (2014). Bayesian forecasting of cohort fertility. *Journal of the American Statistical Association* 109(506):500–513. doi:10.1080/01621459.2014.881738.
87. Schmidt, L., Sobotka, T., Bentzen, J.G., and Nyboe Andersen, A. (2012). Demographic and medical consequences of the postponement of parenthood. *Human Reproduction Update* 18(1):29–43. doi:10.1093/humupd/dmr0.
88. Schmitt, C. (2012). Risikoneigung und Fertilität in Ost- und Westdeutschland. *Zeitschrift für Familienforschung-Journal of Family Research* 9:119–146. <http://bit.ly/2hayQEL>.
89. Scholz, R. and Kreyenfeld, M. (2016). The Register-based Census in Germany: Historical Context and Relevance for Population Research. *Comparative Population Studies* 41(2):175–204. doi:10.12765/CPoS-2016-08en.
90. Shang, H.L. (2012). Point and interval forecasts of age-specific fertility rates: a comparison of functional principal component methods. *Journal of Population Research* 29(3):249–267. doi:10.1007/s12546-012-9087-4.
91. Slonimczyk, F. and Yurko, A. (2014). Assessing the impact of the maternity capital policy in Russia. *Labour Economics* 30:265–281. doi:10.1016/j.labeco.2014.03.004.
92. Sobotka, T. (2012). Fertility in Austria, Germany and Switzerland: Is there a common pattern? *Comparative Population Studies* 36(2–3). doi:10.4232/10.CPoS-2011-12de.
93. Sobotka, T. and Lutz, W. (2011). Misleading policy messages derived from the period TFR: Should we stop using it? *Comparative Population Studies* 35(3):665–696. doi:10.4232/10.CPoS-2010-15de.
94. Solaz, A. (2016a). Avoir un enfant plus tard by Hippolyte D’Albis, Angela Greulich and Grégory Ponthiere (review). *Population (English Edition)* 71(1):171–172. doi:10.3917/popu.1601.0175.
95. Solaz, A. (2016b). Hippolyte d’Albis, Angela Greulich et Grégory Ponthiere, Avoir un enfant plus tard. Enjeux sociodémographiques du report des naissances. *Population (French Edition)* 71(1). doi:10.3917/popu.1601.0175.
96. Spoorenberg, T. (2014). Reverse survival method of fertility estimation: An evaluation. *Demographic Research* 31:217–246.

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- <http://search.proquest.com/openview/a04e32ad265e7fe5eee0a31a0fd43da7/1?pq-origsite=gscholar>.
97. Strulik, H., Prettner, K., and Prskawetz, A. (2013). The past and future of knowledge-based growth. *Journal of Economic Growth* 18(4):411–437. doi:10.1007/s10887-013-9098-9.
 98. Tropsch, F.C., Barban, N., Mills, M.C., Snieder, H., and Mandemakers, J.J. (2015). Genetic influence on age at first birth of female twins born in the UK, 1919–68. *Population Studies* 69(2):129–145. doi:10.1080/00324728.2015.1056823.
 99. Vergauwen, J., Wood, J., De Wachter, D., and Neels, K. (2015). Quality of demographic data in GGS Wave 1. *Demographic Research* 32:723–774. <http://search.proquest.com/openview/52b2fb4e4c42cb98202b5e507438d852/1?pq-origsite=gscholar>.
 100. Weber, D., Dekhtyar, S., and Herlitz, A. (2016). The Flynn effect in Europe – Effects of sex and region. *Intelligence* 11(3):7. doi:10.1016/j.intell.2016.11.003.
 101. Weber, H. (2015). Could Immigration Prevent Population Decline? The Demographic Prospects of Germany Revisited. *Comparative Population Studies* 40(2):165–190. doi:10.12765/CPoS-2015-05en.
 102. Wilson, C., Sobotka, T., Williamson, L., and Boyle, P. (2013). Migration and intergenerational replacement in Europe. *Population and Development Review* 39(1):131–157. <http://onlinelibrary.wiley.com/doi/10.1111/j.1728-4457.2013.00576.x/abstract>.
 103. Wood, J., Neels, K., and Vergauwen, J. (2016). Economic and Institutional Context and Second Births in Seven European Countries. *Population Research and Policy Review* 35:305–3025. doi:10.1007/s11113-016-9389-x.
 104. Zhao, Z. (2015). Closing a sociodemographic chapter of Chinese history. *Population and Development Review* 41(4):681–686. <http://onlinelibrary.wiley.com/doi/10.1111/j.1728-4457.2015.00090.x/full>.

A2: Other scientific journals

1. Aksyonova, S.Y. (2014). Advanced maternal age: the case of Ukraine. *Demography and Social Economy* 22(2):57–67. <http://bit.ly/1Sbcnai>.
2. Andreev, E.M. (2014). Critical notes on demographic publications of A.V. Korotaev and his coauthors. *Demographic Review* 3:144–157. https://demreview.hse.ru/data/2015/02/20/1091002754/DemRev_1_3_2014.pdf.
3. Andreev (Андреев), Е.М. (2016). Конечный эффект мер демографической политики 1980-х в России. *Мир России. Социология. Этнология* 25(2):68–97. <http://cyberleninka.ru/article/n/konechnyy-effekt-mer-demograficheskoy-politiki-1980-h-v-rossii>.
4. Andreev (Андреев), Е.М. and Kharkova (Харькова), Т.Л. (2013). Сравнительный анализ данных из разных источников о числе рожденных детей. *Вопросы статистики*(5):38–46. <https://publications.hse.ru/en/articles/88992077>.
5. Angrisani, M., Di Palo, C., Fantaccione, R., and Palazzo, A.M. (2013). The Leslie model and population stability: an application. *Review of Applied Socio-Economic Research* 6(2):4–14. http://reaser.eu/RePec/rse/wpaper/R6_1_DiPalo_p4-14.pdf.
6. Anon (2013). STANDORT Info. *Standort* 37(3):179–183. doi:10.1007/s00548-013-0288-7.
7. Anon (n.d.). The ERC-funded project Fertility, Reproduction, and Population Change in 21st Century Europe (EURREP). *Population Network Newsletter POPNET No.46* 46.
8. Arkhangel'skiy, V.N. (2014). Трансформация показателей рождаемости в реальных

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

- поколениях российских женщин. *Народонаселение*(3):26–41.
http://elar.urfu.ru/bitstream/10995/30064/1/irdso_2014_47.pdf.
9. Arkhangel'skiy, V.N. and Dzhanayeva, N.G. (2015). Using cohort fertility indicators to assess and predict the effectiveness of Demographic policies. *Ekonomika regiona* 44(4):170–184. doi:10.17059/2015-4-14.
 10. Ayerbe, A. and Breton, D. (2015). Fécondité et famille. *L'Europe en Formation* 377(3):10–29. http://www.cairn.info/resume.php?ID_ARTICLE=EUFOR_377_0010.
 11. Bagnato, L. and Punzo, A. (2013). Finite mixtures of unimodal beta and gamma densities and the k -bumps algorithm. *Computational Statistics* 28:1571–1597. doi:10.1007/s00180-012-0367-4.
 12. Baizán, P., Arpino, B., and Delclòs, C.E. (2016). The effect of gender policies on fertility: The moderating role of education and normative context. *European Journal of Population* 32(1):1–30. doi:10.1007/s10680-015-9356-y.
 13. Barbieri, M. (2012a). Early Pregnancy in the United States. *Travail, genre et sociétés* 28(2):107–132. doi:10.3917/tgs.028.0107.
 14. Barbieri, M. (2012b). Les maternités précoces aux États-Unis. *Travail, genre et sociétés* 28(2):107–132. doi:10.3917/tgs.028.0107.
 15. Barthold, J.A., Myrskylä, M., and Jones, O.R. (2012). Childlessness drives the sex difference in the association between income and reproductive success of modern Europeans. *Evolution and Human Behavior* 33(6):628–638. doi:10.1016/j.evolhumbehav.2012.03.003.
 16. Beaujouan, E., Sobotka, T., and Brzozowska, Z. (2017). Has childlessness peaked in Europe? *Population and Societies (INED)* 540:4. https://www.ined.fr/fichier/s_rubrique/26128/540.population.societies.2017.january.en.pdf.
 17. Below (Белов), A.A. and Denisov (Денисов), A.J. (2014). Механизм влияния высшего образования на репродуктивное поведение. *Социология*(3):102–114. <http://elib.bsu.by/handle/123456789/120319>.
 18. Berde, É. and Kovács, E. (2016). A svéd és a magyar termékenységi arányszám összehasonlítása. *Közgazdasági Szemle / Economic Review*(63):1348–1374. doi:10.18414/KSZ.2016.12.1348.
 19. Berde, É. and Németh, P. (2014). Az alacsony magyarországi termékenység új megközelítésben. *Statisztikai Szemle* 92:253–275. <http://bit.ly/2h7gRP1>.
 20. Berde, E. and Németh, P. (2015). A termékenységi arányszám kiszámításának különböző módszerei. *Köz-gazdaság* 10(2):121–137. <http://unipub.lib.uni-corvinus.hu/2039/>.
 21. Berde, É. and Németh, P. (2016). A magyarországi termékenység paritásonkénti alakulása 1970 és 2011 között. *Köz-gazdaság* 11(2):129–148. <http://unipub.lib.uni-corvinus.hu/2453/>.
 22. Bertram, H., Bujard, M., and Rösler, W. (2011). Rush-hour des Lebens: Geburtenaufschub Einkommensverläufe und familienpolitische Perspektiven. (Rush hour of life: birth postponement of family income gradients and political perspectives). *Journal für Reproduktionsmedizin und Endokrinologie- Journal of Reproductive Medicine and Endocrinology* 8(2):91–99.
 23. Bongaarts, J. and Blanc, A.K. (2015). Estimating the current mean age of mothers at the birth of their first child from household surveys. *Population Health Metrics* 13:6. doi:10.1186/s12963-015-0058-.
 24. Brockmann, H. (2012). Frauen und Mütter im Deutschen Bundestag: Eine explorative Längsschnittstudie. *Zeitschrift für Parlamentsfragen* 43(4):727–738. <http://www.jstor.org/stable/24240867>.

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

25. Bujard, M. (2011). Family policy and demographic effects: The case of Germany. *Demográfia* 54(5):56–78.
26. Cabella, W. and Pardo, I. (2016). Is it time to use more refined indicators to study fertility in Latin America? (¿Es hora de usar indicadores refinados para estudiar la fecundidad en América Latina?). *Revista Brasileira de Estudos de População* 33(3):475–493. doi:0.20947/S0102-30982016c0002.
27. Chittle, L., Horton, S., Weir, P., and Dixon, J.C. (2015). Investigating the relationship between the relative age effect and leadership behaviors among male ice hockey players. *International Review for the Sociology of Sport*:1–18. doi:10.1177/1012690215616271.
28. Cobiac, L.J. and Scarborough, P. (2016). Translating the WHO 25×25 goals into a UK context: the PROMISE modelling study. *BMJ open* 7(4):14. doi:10.1136/bmjopen-2016-012805.
29. Cuaresma, J.C. (2015). World Population and Human Capital in the 21st Century. *Population network Newsletter POPNET No.46* 46. <http://www.iiasa.ac.at/web/home/research/researchPrograms/WorldPopulation/PublicationsMediaCoverage/POPNETNewsletter/Popnet46-web.pdf>.
30. Дюпра-Куштанина (Дюпра-Куштанина), V.A. and Lutoschkina (Лутошкина), S.J. (2014). Женская бездетность и сценарии жизненного пути. *Мир России. Социология. Этнология* 23(2):183–203. <http://cyberleninka.ru/article/n/zhenskaya-bezdetnost-i-stsenarii-zhiznennogo-puti>.
31. Ferenc, K. (2012). A születések és a termékenység hazai irányzatai. *Demográfia* 55(4):243–267. <http://demografia.hu/kiadvanyokonline/index.php/demografia/article/download/460/595>.
32. Frejka (Фрейка), Т. (2010). Рождаемость в России и Германии: сходства и различия. *Demoscope Weekly* 421–422. <http://demoscope.ru/weekly/2010/0421/tema01.php>.
33. Frejka (Фрейка), Т. and Zakharov (Захаров), S. (2014). Эволюция рождаемости в России за полвека: оптика условных и реальных поколений. *Национальный Демографическое Обозрение*(1):106–143. <http://bit.ly/2h7dVCg>.
34. Galdauskaitė, D. (2016). Posūkis link naujo šeimos kūrimo ir gimstamumo modelio. *Kultūra ir visuomenė: socialinių tyrimų žurnalas*(7 (1)):53–77. doi:10.7220/2335-8777.7.1.3.
35. Geist, C. and Brauner-Otto, S. (2017). Constrained Intentions: Individual Economic Resources, Regional Context, and Fertility Expectations in Germany. *Socius* 3:1–17. doi:0.1177/2378023116685334.
36. Goldstein, J.R. and Kreyenfeld, M. (2011). Der Osten liegt vorn: 20 Jahre nach der Wende liegt die ostdeutsche über der westdeutschen Geburtenrate. *ifo Dresden berichtet* 18(05):6–10. <http://bit.ly/2h9Jezc>.
37. Иратова (Ипатов), А.А. and Тундук (Тындик), А.О. (2015). Репродуктивный возраст: 30-летний рубеж в предпочтениях и биографиях. *Мир России* 24(4):123–148. <http://cyberleninka.ru/article/n/reproduktivnyy-vozrast-30-letniy-rubezh-v-predpochteniyah-i-biografiyah>.
38. Jasilionienė, A., Jasilionis, D., and Stankūnienė, V. (2014). Census-linked study on ethnic fertility differentials in Lithuania. *Studies of Transition States and Societies* 6(2):57–67. <https://www.ceeol.com/search/article-detail?id=70740>.
39. Jeon, S., Kim, K.-W., and Hwang, M.J. (2015). A Forecast of Total Fertility Rate Reflecting Spectrum Period and Structural Change1). *통계연구* 20(3):51–70. <http://bit.ly/2haEs1I>.
40. Jin, Y. (2014). Low Fertility Trap: Theories, Facts and Implications. *Population Research*

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

- 38(1):3–17. http://paper.usc.cuhk.edu.hk/webmanager/wkfiles/2012/9442_1_paper.pdf.
41. Kreyenfeld, M. and Luy, M. (2012). Weißt du, wieviel Kinder kommen? *Demografische Forschung aus Erster Hand* 9(1):4. <http://www.demografische-forschung.org/archiv/defo1201.pdf>.
42. Kreyenfeld, M. and Martin, V. (2011). Economic conditions of stepfamilies from a cross-national perspective. *Zeitschrift für Familienforschung-Journal of Family Research* 23(2):128–153. <http://budrich-journals.de/index.php/zff/article/view/5219>.
43. Kye, B. (2015). Cross-sectional Average Fertility (CAF) -. *한국인구학* 38(3):113–139. <http://www.dbpia.co.kr/Journal/ArticleDetail/NODE06539569>.
44. Lainiala, L. (2012). Toiveesta toteutukseen. *Suomalaisten lastenhankintaa selittäviä tekijöitä. Väestöntutkimuslaitos Katsauksia E* 44:67. http://www.vaestoliitto.fi/@Bin/1678201/Toiveesta%20toteutukseen_Web.pdf.
45. Lillova, K. (2014). Momentum and changes in size and age structure of the population in Bulgaria over the period 1947-2009. *Население(2)*:6–33. <https://www.ceeol.com/search/article-detail?id=425023>.
46. Lukina (Лукина), A. (2014). Прогноз демографической ситуации в РФ с применением переменной матрицы Лесли. *Процессы управления и устойчивость* 1(1):482–487. <http://www.apmath.spbu.ru/ru/staff/lukina/publ/publ1.pdf>.
47. McDonald, P. (2010). Pourquoi la fécondité est-elle élevée dans les pays anglophones? *Politiques sociales et familiales* 100(1):23–40. http://www.persee.fr/doc/caf_2101-8081_2010_num_100_1_2524.
48. McDonald, P. (2012). Démographie, politiques familiales et fécondité en Australie. *Informations sociales* 171(3):148. <http://www.cairn.info/revue-informations-sociales-2012-3-page-99.htm>.
49. McDonald, P. and Moyle, H. (2010). Why do English-speaking countries have relatively high fertility? *Journal of Population Research* 27(4):247–273. doi:10.1007/s12546-010-9043-0.
50. Miklós, F. (2011). Paritásfüggő összetett termékenységi mutatók Magyarországon és különbségeik dekompozíciója (Parity-dependent complex indicators of fertility in Hungary and decomposition of differences between them). *Közgazdasági Szemle (Economic Review)* 58(11):970–993. <http://search.proquest.com/openview/5d504c027effd9dbec0905f3a43a33d3/1.pdf?pq-origsite=gscholar&cbl=506299>.
51. Minton, J. (2014). Real geographies and virtual landscapes: exploring the influence on place and space on mortality Lexis surfaces using shaded contour maps. *Spatial and Spatio-Temporal Epidemiology* 10:49–66. doi:10.1016/j.sste.2014.04.003.
52. Nathan, M. (2015). La lenta transición hacia un régimen de fecundidad tardía en Uruguay: los cambios en la edad al primer hijo entre 1978 y 2011. *Revista Latinoamericana de Población* 9(17):37–60. <http://revistarelap.org/ojs/index.php/relap/article/view/122>.
53. Paradysz, J. and Paradysz, K. (2015). Poland and Ukraine in the light of Paradysz's period fertility model. *Вісник Київського національного університету ім. Тараса Шевченка. Серія: Економіка* 169(4):40–46. doi:10.17721/1728-2667.2015/169-4/7.
54. Pasupuleti, S.S.R. and Pathak, P. (2010). Special form of Gompertz model and its application. *Genus* 66(2):95–125. <http://scistat.cilea.it/index.php/genus/article/view/276>.
55. Pestieau, P. and Ponthiere, G. (2014). Optimal fertility along the life cycle. *Economic Theory* 55(1):185–224. doi:10.1007/s00199-013-0747-1.
56. Pison, G., Monden, C., and Smits, J. (2014). Is the twin boom in developed countries coming to an end? *Documents de Travail* 216:30.

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

- <https://pdfs.semanticscholar.org/7212/13bddd02e8cec266e9992e45d7329599d95.pdf>.
57. Ponthiere, G. (2016). Utilitarian population ethics and births timing. *Journal of Economics* 117(3):189–238. doi:10.1007/s00712-015-0460-6.
 58. Potančoková, M. (2010). Fertility Trends in Slovakia in the New Millennium. *GESIS Social Sciences Eastern Europe*(1):18–25.
http://www.gesis.org/fileadmin/upload/dienstleistung/fachinformationen/series_ssee_01/Family_Patterns_and_Demographic_Development.pdf.
 59. Potančoková, M. (2013). Aká je intenzita plodnosti na Slovensku? Alternatívne indikátory plodnosti žien. (On the quantum of period fertility in Slovakia: Alternative indicators). *Forum Statisticum Slovakum*(1):82–90.
<http://www.ssdsk.sk/casopis/archiv/2013/fss0113.pdf>.
 60. Ryan, L.H., Smith, J., Antonucci, T.C., and Jackson, J.S. (2012). Cohort Differences in the Availability of Informal Caregivers: Are the Boomers at Risk? *The Gerontologist* 52(2):177–188. doi:10.1093/geront/gnr142.
 61. Schleutker, E. (2013). Women's Career Strategy Choices and Fertility in Finland - ProQuest. *Finnish Yearbook of Population Research XLVIII*:103–126.
<http://search.proquest.com/docview/1501912218/fulltextPDF/A8E02FFC028A4F9EPQ/1?accountid=104701>.
 62. Schmertmann, C.P. (2014). Calibrated spline estimation of detailed fertility schedules from abridged data. *Revista Brasileira de Estudos de População* 31(2):291–307.
http://www.scielo.br/scielo.php?pid=S0102-30982014000200004&script=sci_arttext.
 63. Scholz, R. and Schröder, C. (2012). Demographic Trends in Germany and their Economic Implications. *Schmollers Jahrbuch* 132(2):151–174. doi:10.3790/schm.132.2.151.
 64. Sivková, O. and Tesárková, K.H. (2012). Decomposition of the mean age of mothers at childbirth in the Czech Republic since the year 1950. *Demografie* 54(3):264–279.
 65. Sobotka, T. (2011). Fertility in Central and Eastern Europe after 1989: Collapse and gradual recovery. *Historical Social Research/Historische Sozialforschung* 36(2):246–296.
<http://www.jstor.org/stable/41151282>.
 66. Šprocha, B. and Vaňo, B. (2012). Analýza a prognóza reprodukčného správania populácie Slovenska. *Prognostické práce* 4(2):95–120.
http://www.prog.sav.sk/fileadmin/pusav/download_files/prognosticke_prace/2012/no2/20clanok%20Sprocha%20cast%20%20%20PP2%202012.pdf.
 67. Štyglarová, T. and Němečková, M. (2013). Populační vývoj v České republice v roce 2012 (Population Development in Czech Republic in 2012). *Demografie* 55(3):189–207.
<https://www.czso.cz/documents/10180/20555375/180313q3.pdf/92e90323-d046-475d-898d-f8e8fd5025e1?version=1.0>.
 68. Telnov (Тельнов), V. and Tretyakov (Третьяков), F.D. (2016). Сравнительный анализ динамики рождаемости в городе атомной промышленности Озёрске и Российской Федерации. *Медицина экстремальных ситуаций*(3 (57)):41–51.
<http://cyberleninka.ru/article/n/sravnitelnyy-analiz-dinamiki-rozhdaemosti-v-gorode-atomnoy-promyshlennosti-ozyorske-i-rossiyskoy-federatsii>.
 69. Troitskaia (Троицкая), I. and Andersson (Андерссон), G. (2011). Переход к современной контрацепции в России: Результаты обследований «Репродуктивное здоровье женщин» 1996 и 1999 гг. *Рождаемость и планирование семьи в России: История и перспективы (Fertility and family planning in Russia: History and perspectives)* 18(3):47–67. <http://bit.ly/2geUdmm>.
 70. Tropf, F.C., Verweij, R.M., van der Most, P.J., Stulp, G., Bakshi, A., Briley, D.A., Robinson, M., Numan, A., Esko, T., Metspalu, A., and others (2016). Mega-analysis of 31,396 individuals from 6 countries uncovers strong gene-environment interaction for

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

- human fertility. *bioRxiv*:43. doi:10.1101/049163.
71. Vishnevskii (Вишнеvский), A.G. (2012). Россия: демографические итоги двух десятилетий. *Мир России. Социология. Этнология* 21(3):3–40. <http://cyberleninka.ru/article/n/rossiya-demograficheskie-itogi-dvuh-desyatiletii>.
 72. Wilson (УИЛСОН), С., Sobotka (СОБОТКА), Т., Williamson (ВУИЛЬЯМСОН), L., and Boyle (БОЙЛ), Р. (2015). Миграция и замещение поколений в Европе. *Демографическое обозрение* 2(1):57–88. <http://cyberleninka.ru/article/n/migratsiya-i-zameshenie-pokoleniy-v-evrope>.
 73. Zakharov (Захаров), S. (2012). *Какой будет рождаемость в России?* Moscow: Институт демографии Национального исследовательского университета 'Высшая школа экономики'. http://demoscope.ru/weekly/2012/0495/s_map.php.
 74. Zvidriņš, P. (2012). Demographic development in the Baltic Sea Region. *Latvijas Zinātņu Akadēmijas Vēstis. Proceedings of the Latvian Academy of Sciences (Section A)* 66(5/6):49–61. http://www.lza.lv/LZA_VestisA/66_5-6/5_Peteris%20Zvidrins.pdf.

B Monographs, books, book chapters, dissertations

1. Angersbach, S. (2014). *Die Sozialversicherung in Deutschland*. München: GRIN Verlag. <http://www.grin.com/de/e-book/276362/die-sozialversicherung-in-deutschland>.
2. Arkhangel'skiy, V.N. (2016). Рождаемость в реальных поколениях—возможность оценить прошлое и заглянуть в будущее. In: *Динамика и инерционность воспроизводства населения и замещения поколений в России и СНГ.—Т. 1: Социология и история воспроизводства населения России*. Екатеринбург: 24–38. <http://elar.urfu.ru/handle/10995/43244>.
3. Arpino, B., Esping-Andersen, G., Baizán, P., Bellani, D., Castro-Martín, T., Creighton, M.J., van Damme, M., Delclós, C.E., Dominguez, M., González, M.J., Luppi, F., Martín-García, T., Pessin, L., and Rutigliano, R. (2013). *The Fertility Gap in Europe Singularities in the Spanish Case*. Barcelona: 'La Caixa' Welfare Projects. Social Studies Collection; 36.
4. Avdeev (Авдеев), А. (2011). Рождаемость и трансформация семьи: На пути к однодетной семье: прошла ли Россия точку невозврата? In: *Fertility and Family Planning in Russia: History and Perspectives. Demographic Studies. Vol.18*. Moscow: University of Moscow: 68–97.
5. Ayerbe, A., Breton, D., and Monicolle, C. (2016). Évolution démographique et nouvelles constellations familiales en Allemagne. In: *Allemagne d'aujourd'hui*. Association pour la connaissance de l'Allemagne d'aujourd'hui: 42–59. <http://www.cairn.info/revue-allemande-d-aujourd-hui-2016-4-page-42.htm>.
6. Barro, R.J. and Lee, J.-W. (2015). *Education Matters: Global Schooling Gains from the 19th to the 21st Century*. New York: Oxford University Press. <http://bit.ly/2h7g1Cb>.
7. Brauner-Otto, S.R. (2016). Canadian Fertility Trends and Policies: A Story of Regional Variation. In: *Low Fertility, Institutions, and Their Policies*. Springer: 99–130. http://link.springer.com/chapter/10.1007/978-3-319-32997-0_5.
8. Brehm, U. (2017). *A Life Course Perspective on Women's Reconciliation of Family and Employment*. [Doctoral Thesis]. Bamberg: Otto-Friedrich Universität. <https://opus4.kobv.de/opus4-bamberg/frontdoor/index/index/docId/48798>.
9. Burkimsher, M. and Zeman, K. (2017). Childlessness in Switzerland and Austria. In: *Childlessness in Europe: Contexts, Causes, and Consequences*. Springer: 115–137. http://link.springer.com/chapter/10.1007/978-3-319-44667-7_6.

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

10. Caswell, H. and Shyu, E. (2017). Senescence, Selection Gradients and Mortality. In: *The Evolution of Senescence in the Tree of Life*. Cambridge: University Press: 56–82. <http://bit.ly/2khPLG7>.
11. Chittle, L. (2016). *Examining the Relative Age Effect and Influence of Academic Timing on Participation in Canadian Interuniversity Sport*. [Master thesis]. Windsor: University of Windsor. <http://scholar.uwindsor.ca/etd/5807/>.
12. Cunha, V., Vilar, D., Wall, K., Lavinha, J., and Pereira, P.T. (2016). *A (s) problemática (s) da natalidade em Portugal: uma questão social, económica e política*. Lisboa: Imprensa de Ciências Sociais. <http://repositorio.ul.pt/handle/10451/25303>.
13. Cygan-Rehm, K. (2013). *Essays on the economics of fertility*. [Doctoral Thesis]. Erlangen-Nürnberg: Friedrich-Alexander-Universität. <https://opus4.kobv.de/opus4-fau/oai/container/index/docId/3941>.
14. D’Albis, H., Greulich, A., and Ponthière, G. (2015). *Avoir un enfant plus tard. Enjeux sociodémographiques du report des naissances*. Paris: ditions Rue d’Ulm/Presses de l’École normale supérieur. Collection du Centre Pour La Recherche Economique Et Ses Applications. <https://hal.archives-ouvertes.fr/hal-01298929/>.
15. Denisova, I. and Shapiro, J. (2013). Recent Demographic Developments in the Russian Federation. In: *The Oxford Handbook of the Russian Economy*. Oxford. <http://oxfordindex.oup.com/view/10.1093/oxfordhb/9780199759927.013.0016>.
16. Eberstadt, N., Groth, H., and Twigg, J. (2013). *Addressing Russia’s Mounting Human Resources Crisis*. Washington: American Enterprise Institute. <http://www.demographic-challenge.com/files/downloads/c9c9e84489026b4cb0b1fb56d8301559/addressing-russias-mounting-human-resources-crisis-4.pdf>.
17. Esping-Andersen, G., Arpino, B., Baizán, P., Bellani, D., Castro-Martin, T., and Creighton, M.J. (2013). The fertility gap in Europe. Singularity of the Spanish Case. In: *Social Studies Collection Nr. 36*. Barcelona: La Caixa Welfare Projects.
18. Gejdoš, E. (2011). *Comparison of the development of fertility in Czech and Slovak after the year 1989*. [Diploma Thesis]. Praha: Univerzita Karlova. https://dspace.cuni.cz/bitstream/handle/20.500.11956/47987/DPTX_2010_1__0_268544_0_67714.pdf?sequence=1&isAllowed=y.
19. Goldstein, J.R. and Cassidy, T. (2016). Amplified Changes: An Analysis of Four Dynamic Fertility Models. In: *Dynamic Demographic Analysis*. Springer: 9–29. http://link.springer.com/chapter/10.1007/978-3-319-26603-9_2.
20. Goldstein, J.R., Kreyenfeld, M., Huinink, J., Konietzka, D., and Trappe, H. (2010). *Familie und Partnerschaft in Ost-und Westdeutschland*. Rostock: Max-Planck Institute for Demographic Research. http://demogr.mpg.de/mediacms/123_main_MPIDR_Familie_und_Partnerschaft_Ost_We st.pdf.
21. Haberkern, K., Schmid, T., Neuberger, F., and Grignon, M. (2011). The role of the elderly as providers and recipients of care. In: *The Future of Families to 2030*. OECD Publishing: 283. http://www.oecd-ilibrary.org/social-issues-migration-health/the-future-of-families-to-2030_9789264168367-en.
22. Hašek, O. (2012). *Impact of EU enlargement on basic demographic indicators*. [Bachelor Thesis]. Praha: Univerzita Karlova. https://dspace.cuni.cz/bitstream/handle/20.500.11956/40041/BPTX_2010_1_11310_0_261651_0_76686.pdf?sequence=1.
23. Heard, G. and Arunachalam, D. (2015). Fertility Differentials. In: *Family Formation in 21st Century Australia*. Springer: 159–196. http://link.springer.com/chapter/10.1007/978-94-017-9279-0_9.

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

24. Hodovníková, I. (2012). *Childlessness in the Czech Republic, Germany, and Austria*. [Diploma Thesis]. Praha: Univerzita Karlova.
https://dspace.cuni.cz/bitstream/handle/20.500.11956/46195/DPTX_2010_1__0_296333_0_61547.pdf?sequence=1&isAllowed=y.
25. Jasilionis, D. and Stankūnienė, V. (2015). *Demografinių procesų diferenciacija*. Vilnius: Lietuvos socialinių tyrimų centras. http://demdiff.lt/wp-content/uploads/2015/10/maketas_leidyklai_pataisytas.pdf.
26. Kluth, S.C. (2014). *From Bismarck to Riester-An Empirical and Institutional Analysis of the German Pension System*. [Doctoral Thesis]. München: Technische Universität München. <http://mediatum.ub.tum.de/doc/1191637/file.pdf>.
27. Konietzka, D. and Kreyenfeld, M. (2013). Familie und Lebensformen. In: Mau, S. and Schöneck, N. M. (eds.). *Handwörterbuch zur Gesellschaft Deutschlands*. Wiesbaden: Springer Fachmedien Wiesbaden: 257–271. http://link.springer.com/10.1007/978-3-531-18929-1_17.
28. Krejčí, A. (2012). *Relationship between family policies and fertility in Bulgaria and Romania*. [Bachelor Thesis]. Praha: Univerzita Karlova.
https://dspace.cuni.cz/bitstream/handle/20.500.11956/45974/BPTX_2011_1__0_291615_0_116926.pdf?sequence=1&isAllowed=y.
29. Kreyenfeld, M. and Konietzka, D. (2014). Kinderlosigkeit in Deutschland. Theoretische Probleme und empirische Ergebnisse. In: Konietzka, D. and Kreyenfeld, M. (eds.). *Ein Leben ohne Kinder*. Wiesbaden: Springer Fachmedien Wiesbaden: 11–44.
http://link.springer.com/10.1007/978-3-531-94149-3_1.
30. Krimer (Крімер), Б.О. (2014). Effect of family policy changes on fertility in Ukraine (Ефективність пронаталістських змін соціальної політики України). In: *Naukovy Visnyk Chernivetskoho universitetu : Zbirnyk Naukovykh prats. Vyp. 710-711. Ekonomika. – Chernivtsi*. Chernivtsi: Chernivtsi National University: 182.
http://new.econom.chnu.edu.ua/wp-content/uploads/2016/07/nv_710-711.pdf#page=41.
31. Krimer (Крімер), Б.О. (2015). Сімейна політика України в сучасних умовах та пріоритети подальшого розвитку. In: *Населення України: демографічні складові людського розвитку*. Умань: Видавець «Сочінський»: 33–46.
http://www.idss.org.ua/monografii/2015_demog_skladovy.pdf#page=33.
32. Kudrnová, P. (2011). *Second child from international perspective*. [Bachelor Thesis]. Praha: Univerzita Karlova.
https://dspace.cuni.cz/bitstream/handle/20.500.11956/37855/BPTX_2010_1__0_261605_0_94753.pdf?sequence=1&isAllowed=y.
33. Kuhnt, A.-K. (2014). *Kinderwünsche im Lebensverlauf–Analysen auf Basis des Beziehungs-und Familienpanels (pairfam)*. [Doctoral Thesis]. Rostock: Universität Rostock. <http://bit.ly/2h0zfST>.
34. Kujala, J. (2016). *Määrällisen datan havainnointi visualisoineilla*. [Doctoral Thesis]. Helsinki: Haaga-Helia University of Applied Sciences Helsinki.
<https://www.theseus.fi/handle/10024/115675>.
35. Laps, J. (2016). *Essays on Demography-driven Inequality and the Long-run Welfare Consequences of Government Intervention*. [Doctoral Thesis]. Heidelberg: Ruprecht-Karls-Universität Heidelberg. <http://archiv.ub.uni-heidelberg.de/volltextserver/20454/>.
36. Lestrade, B. and Salles, A. (2016). *Allemagne d'aujourd'hui, n° 218/octobre-décembre 2016: Disparaître ou renaître, les défis démographiques de l'Allemagne*. Presses Univ. Septentrion. <http://bit.ly/2iVLr1y>.
37. Maciel, A.B.F. (2015). *Baixa fecundidade: adaptação tardia às mudanças estruturais ou consolidação da preferência por famílias de padrões reduzidos?*. [Doctoral Thesis].

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

- Évora: Universidade de Évora. <http://dspace.uevora.pt/rdpc/handle/10174/17376>.
38. MacInnes, J. and Pérez Díaz, J. (2009a). Demography. In: *The New Blackwell Companion to Social Theory*. Wiley-Blackwell: 428–450. <http://bit.ly/1oPXQDc>.
 39. MacInnes, J. and Pérez Díaz, J. (2009b). Transformations of the World's Population: the Demographic Revolution. In: *The Routledge International Handbook of Globalization Studies*. Routledge: 151–173. <http://bit.ly/2hoFZAq>.
 40. Mallock, W., Riege, U., and Stahl, M. (2015). *Informationsressourcen für die Sozialwissenschaften: Datenbanken–Längsschnittuntersuchungen–Portale–Institutionen*. Wiesbaden: Springer Fachmedien Wiesbaden. <http://bit.ly/1Mp39oG>.
 41. Mason, C. (2014). Demographic Models. In: *Handbook of Microsimulation Modelling*. Emerald Group Publishing Limited: 345–365. <http://www.emeraldinsight.com/doi/pdfplus/10.1108/S0573-855520140000293010>.
 42. Mau, S. and Schöneck, N. (2013). *Handwörterbuch zur Gesellschaft Deutschlands*. Wiesbaden: Springer. <http://www.springer.com/de/book/9783531176635>.
 43. Mavropoulos, G. (2015). *The fertility rebound: evidence from 15 european countries..* [Doctoral Thesis]. Thessaloniki: University of Meacedonia Economic and Social Sciences. <https://dspace.lib.uom.gr/handle/2159/17567>.
 44. Mills, M.C. (2015). The Dutch Fertility Paradox: How the Netherlands Has Managed to Sustain Near-Replacement Fertility. In: Rindfuss, R. R. and Choe, M. K. (eds.). *Low and Lower Fertility*. Cham: Springer International Publishing: 161–188. http://link.springer.com/10.1007/978-3-319-21482-5_9.
 45. Nathan, M. (2014). *¿ Hacia un régimen de fecundidad tardía? Un análisis de período y cohorte sobre la edad al primer hijo en Uruguay*. [esis Maestria en Demografía y Estudios de Población]. Montevideo: Universidad de la República Uruguay, Facultad de Ciencias Sociales, Unidad Multidisciplinaria - Programa de Población. <http://bit.ly/2h9E46j>.
 46. Németh, P. (2016). *Gyermekvállalási döntések és termékenységi idősorok 1970-től 2011-ig..* [Doctoral Thesis]. Budapest: Budapesti Corvinus Egyetem. <http://phd.lib.uni-corvinus.hu/928/>.
 47. Norberg, M. (2015). *The Effect of Relative Cohort Size on Fertility: Assessing the Importance of the Easterlin Hypothesis Today*. [Master thesis]. Lund: Lund University. <http://lup.lub.lu.se/student-papers/record/5472640>.
 48. Paloncyová, J. (2013). *Rodinné chování a rodinná politika jako kontext systému denní péče o děti ve Francii a v České republice*. Praha: VÚPSV.
 49. Pantazis, A. (2016). *Age-Specific Fertility Dynamics: Sub-Saharan African Fertility in a Global Context*. [Doctoral Thesis]. Washington: University of Washington. <https://digital.lib.washington.edu/researchworks/handle/1773/37247>. [HFC]
 50. Pelikh, B. (2013). *The Realization of Fertility Intentions in Russia: An analysis of the First and Second Wave of the Generations and Gender Survey (GGS)..* [Master Thesis]. Rostock: Wirtschaft - und Sozialwissenschaftlichen Fakultät der Universität Rostock. http://www.academia.edu/download/35135752/Alina_Pelikh_Masterarbeit_2013.pdf.
 51. Peuckert, R. (2012a). Die Familie im sozialen Umbruch. In: *Familienformen im sozialen Wandel*. Wiesbaden: VS Verlag für Sozialwissenschaften: 163–248. http://link.springer.com/10.1007/978-3-531-19031-0_7.
 52. Peuckert, R. (2012b). Zur Zukunft von Ehe und Familie in Deutschland. In: *Familienformen im sozialen Wandel*. Wiesbaden: VS Verlag für Sozialwissenschaften: 693–704. http://link.springer.com/10.1007/978-3-531-19031-0_23.
 53. Pierrard, A. (2010). Évolution du réseau de parenté au cours de la biographie des générations suisses nées entre 1850 et 2000. In: *Relations intergénérationnelles, enjeux*

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

- démographiques, actes du XVIe colloque de l'AIDELF*. Geneve: 21–24.
54. Pifarré i Arolas, H. (2015). *Essays in Health and Demographic Economics*. [Doctoral Thesis]. Toulouse: Toulouse School of Economic. <http://www.theses.fr/2015TOU10024>.
55. Polesná, H. (2011). *Changes in reproductive behavior of the Czech population after 1990 and their causes*. [Bachelor Thesis]. Praha: Univerzita Karlova. https://dspace.cuni.cz/bitstream/handle/20.500.11956/37864/BPTX_2010_1__0_261641_0_82646.pdf?sequence=1.
56. Polesná, H. (2013). *Changes in reproductive behaviour within the second demographic transition in the selected european countries*. [Diploma Thesis]. Praha: Univerzita Karlova. https://dspace.cuni.cz/bitstream/handle/20.500.11956/51766/DPTX_2011_1_11310_0_362537_0_118678.pdf?sequence=1&isAllowed=y.
57. Pöttsch, O. (2017). Facetten und Perspektiven der Geburtenentwicklung in Deutschland. In: *Die transformative Macht der Demografie*. Springer: 91–107. http://link.springer.com/chapter/10.1007/978-3-658-13166-1_7.
58. Riffe, T. (2013). *The Two-Sex Problem in Populations Structured by Remaining Years of Life*. [Doctoral Thesis]. Barcelona: Universitat Autònoma de Barcelona. <http://www.tdx.cat/bitstream/handle/10803/120251/tlmr1de1.pdf?sequence=1>.
59. Rösler, W. (2013). *Strukturwandel und Fertilität*. [Doctoral Thesis]. Berlin: Humboldt-Universität zu Berlin, Philosophische Fakultät III. <http://edoc.hu-berlin.de/dissertationen/roesler-wiebke-2012-10-09/METADATA/abstract.php?id=40352>.
60. Ruggiero, G.G. (2016). *L'infeccondità in Europa: un'analisi dei fattori macro (Relazione finale)*. [Doctoral Thesis]. Padova: Università degli Studi di Padova. http://tesi.cab.unipd.it/51613/1/Ruggiero_Giuseppe_Giacinto.pdf.
61. Schleutker, E. (2014). *Women's Career Strategy Choices and Fertility in Different Welfare Regime Contexts*. [Doctoral Thesis]. Heidelberg: Ruprecht-Karls-Universität Heidelberg. http://archiv.ub.uni-heidelberg.de/volltextserver/16767/1/Dissertation_Schleutker.pdf.
62. Shermakhanbetuly, D. (2010). *Fertility patterns and trends in post-socialist countries contrasted with Sweden and the United States of America*. [Diploma Thesis]. Praha: Univerzita Karlova.
63. Slonimczyk (Слонимчик), F. and Yurko (Юрко), A. (2015). Оценка влияния политики материнского капитала в России. In: *Демографическое обозрение*. 31–68. <http://cyberleninka.ru/article/n/otsenka-vliyaniya-politiki-materinskogo-kapitala-v-rossii>.
64. Sobotka, T. (2016). The European Middle Way? Low Fertility, Family Change, and Gradual Policy Adjustments in Austria and the Czech Republic. In: *Low Fertility, Institutions, and Their Policies*. Springer International Publishing Switzerland. Springer: 131–163. http://link.springer.com/chapter/10.1007/978-3-319-32997-0_6.
65. Solarević (Соларевић), M. (2016). *Опадање фертилитета у Сремској Митровици и Шању*. [Doctoral Thesis]. Нови Сад: Универзитет у Новом Саду, Природно-математички факултет. <http://nardus.mpn.gov.rs/handle/123456789/6922>.
66. Sprague, W.W. (2013). *Wood's Method—a Method for Fitting Leslie Matrices from Age-Sex Population Data, with some Practical Applications*. [Doctoral Thesis]. Berkeley: University of California, Berkeley. http://digitalassets.lib.berkeley.edu/etd/ucb/text/Sprague_berkeley_0028E_13882.pdf.
67. Šťastná, A. (2011). *A second child in the family - The consequences of changing family and fertility patterns in the Czech Republic*. [Doctoral Thesis]. Praha: Univerzita Karlova. <https://is.cuni.cz/webapps/zzp/detail/89779/?lang=en>.
68. Stock, G., Bertram, H., Prskawetz, A., Holzgreve, W., Kohli, M., and Staudinger, U.M.

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

- (2012). *Zukunft mit Kindern: Fertilität und gesellschaftliche Entwicklung in Deutschland*. Frankfurt: Campus. http://www.campus.de/buecher-campus-verlag/wissenschaft/soziologie/zukunft_mit_kindern-4263.html.
69. Stock, G. and Hacker, J. (2013). *A Future with Children: Myths, Core Concepts and Recommendations on Fertility and the Development of Society*. Berlin-Brandenburg: Academy of Sciences and Humanities, German National Academy of Sciences Leopoldina.
70. Thévenon, O. (2016a). Decreasing fertility in Europe: is it a policy issue? In: *Population Change in Europe, the Middle-East and North Africa: Beyond the Demographic Divide*. London and New York: Routledge: 81. <http://bit.ly/2h0cAj7>.
71. Thévenon, O. (2016b). The Influence of Family Policies on Fertility in France: Lessons from the Past and Prospects for the Future. In: *Low Fertility, Institutions, and Their Policies*. Springer: 49–76. http://link.springer.com/chapter/10.1007/978-3-319-32997-0_3.
72. Tkachenko (Ткаченко), А.А. (2014). Экономическая и демографическая динамика: влияние кризиса в развитых странах. In: *Развитие населения и демографическая политика. Памяти АЯ Квашии*. Moscow: 329. <http://bit.ly/2jYyA0l>.
73. Tomé, L.P. (2015). *Why Portugal is not replacing generations?: a period and cohort perspective in a comparative analysis with selected european countries*. [Doctoral Thesis]. Évora: Universidade de Évora. <http://dspace.uevora.pt/rdpc/handle/10174/17373>.
74. Toulson, C. (2016). *What are the determining factors and consequences of population ageing?(A regional case study of Skåne county, Sweden, 1970-2014)*. [Master thesis]. Lund: Lund University. <http://lup.lub.lu.se/student-papers/record/8883557>.
75. Tremmel, J. (ed.) (2010). *A Young Generation Under Pressure?* Berlin, Heidelberg: Springer Berlin Heidelberg. <http://link.springer.com/10.1007/978-3-642-03483-1>.
76. Tvrđíková, M. (2010). *Birth rate change during the First World War in Czech lands*. [Bachelor Thesis]. Praha: Univerzita Karlova. https://dspace.cuni.cz/bitstream/handle/20.500.11956/39576/BPTX_2009_2_11310_0_199974_0_80569.pdf?sequence=1.
77. Wachter, K.W. (2014). *Essential Demographic Methods*. Harvard University Press. <http://bit.ly/2gfOem6>.
78. Wallmark Lesslie, S. (2012). *Hur många är för lite?-en kvantitativ studie kring regeringars åsikter om fertilitet*. [BA Thesis]. Göteborg: University Göteborg. <https://130.241.16.4/handle/2077/29663>.
79. Weber, D. (2015). *An International Perspective on Aging and Cognitive Decline*. [Doctoral Thesis]. Vienna: Vienna University of Economics and Business. <http://epub.wu.ac.at/4728/>.
80. Weber, H. (2015). *Der Einfluss des kontextuellen Einwandereranteils auf den Integrationserfolg von Migranten und Einstellungen zur Zuwanderung in Westeuropa*. [Doctoral Thesis]. Stuttgart: Institut für Sozialwissenschaften der Universität Stuttgart. <http://elib.uni-stuttgart.de/handle/11682/5701>.
81. Yoo, S.H. (2015). *Convergence towards Diversity? Cohort Analysis of Fertility and Family Formation in South Korea*. [Doctoral Thesis]. Phoenix: Arizona State University. https://repository.asu.edu/attachments/150654/content/Yoo_asu_0010E_14988.pdf.
82. Zavisca, J.R. (2012). *Housing the New Russia*. Ithaca and London: Cornell University Press. <http://bit.ly/2gfROwr>.
83. Žemberová, K. (2011). *Childlessness in the Czech Republic: cohort perspective*. [Bachelor Thesis]. Praha: Univerzita Karlova. https://dspace.cuni.cz/bitstream/handle/20.500.11956/50732/BPTX_2010_1_0_261655_

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

- 0_93603.pdf?sequence=1&isAllowed=y.
84. Zenere, A. (2013). *Analisi dei tassi di fecondità tramite la distribuzione normale asimmetrica flessibile..* [Master thesis]. Padova: Università degli Studi di Padova. http://tesi.cab.unipd.it/43994/1/Zenere_Angelica.pdf.
 85. Zureick, S.M. (2010). *Certainty in timing of death: A new analysis of shifting mortality and life span disparity.* [Doctoral Thesis]. Berkeley: University of California, Berkeley. http://digitalassets.lib.berkeley.edu/etd/ucb/text/Zureick_berkeley_0028E_10421.pdf.

C Official reports and official statistical publications

1. Bundesministerium für Familie, Senioren, Frauen und Jugend (2012). *Familienpolitik und Fertilität: demografische Entwicklungen und politische Gestaltungsmöglichkeiten. Beiträge aus Forschung, Statistik und Familienpolitik, Vol. 27.* <http://bit.ly/2gFLLO4>.
2. De Almeida, A.A.J. (ed.) (2014). *Inquérito à Fecundidade 2013.* Lisboa: Instituto Nacional de Estatística. <http://dspace.uevora.pt/rdpc/handle/10174/14270>.
3. Hungarian Central Statistical Office (2015). *Demographic Portrait of Hungary 2015 - Facts and Data on the Population of Hungary.* Budapest: Hungarian Central Statistical Office. <http://www.demografia.hu/en/facts-and-data>.
4. United Nations (2013). *World Population Prospects: The 2012 Revision.* Department of Economic and Social Affairs Population Division. New York. <https://esa.un.org/unpd/wpp/>.

D Working and research papers, technical reports, conference proceedings

1. Aassve, A., Billari, F., and Pessin, L. (2012). *Trust and Fertility Dynamics.* Milan: Università Bocconi. ftp://ftp.dondena.unibocconi.it/WorkingPapers/Dondena_WP055.pdf.
2. Al Zakak, Z. and Goujon, A. (2017). *Assessment of the Data Quality in Demographic and Health Surveys in Egypt.* Vienna: Institute of Demography. http://pure.iiasa.ac.at/14648/1/WP2017_06.pdf.
3. Andreev, E.M. and Kingkade, W. (2011). *Average Age at Death in Infancy and Infant Mortality Level: Reconsidering the Coale-Demeny Formulas at Current Levels of Low Mortality.* Rostock: Max Planck Institute for Demographic Research. <http://www.demogr.mpg.de/papers/working/wp-2011-016.pdf>.
4. Andreev, E.M. and Shkolnikov, V.M. (2012). *An Excel Spreadsheet for the Decomposition of a Difference between Two Values of an Aggregate Demographic Measure by Stepwise Replacement Running from Young to Old Ages.* Rostock: Max Planck Institute for Demographic Research. <http://www.demogr.mpg.de/papers/technicalreports/tr-2012-002.pdf>.
5. Anon (2013). *Estonian Human Development Report 2012/2013 - Estonia in the World.* Tallinn. http://www.kogu.ee/wp-content/uploads/2013/05/EIA2013_eng.pdf.
6. Arkhangel'skiy, V.N., Shulgin, S., Efremov, I., and Pustovalov, D.N. (2016). *Возможные Демографические Сценарии России и Их Последствия (Russia's Possible Demographic Scenarios and Their Consequences).* Moscow: Российская академия народного хозяйства и государственной службы при Президенте Российской Федерации. https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2804956.
7. Arpino, B., Esping-Andersen, G., and Pessin, L. (2014). *Changes in Gender Role Attitudes and Fertility: A Macro-Level Analysis.* Barcelona: Universitat Pompeu Fabra. <https://repositori.upf.edu/handle/10230/22621>.

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

8. Auerbach, A., Kueng, L., and Lee, R. (2013). *Propagation and Smoothing of Shocks in Alternative Social Security Systems* National Bureau of Economic Research. Cambridge: National Bureau of Economic Research. <http://www.nber.org/papers/w19137>.
9. Bagnato, L. and Punzo, A. (2011). *Modeling Distributions on a Bounded Support via Finite Mixtures of Mode-Parameterized Beta and Gamma Densities*. Milano: Università degli Studi di Milano Bicocca. Dipartimento di Metodi Quantitativi per le Scienze Economiche ed Aziendali. <http://boa.cilea.it/handle/10281/18857>.
10. Barakat, B. (2014). *Revisiting the History of Fertility Concentration and Its Measurement*. Vienna: Vienna Institute of Demography. <http://www.econstor.eu/bitstream/10419/97017/1/784170290.pdf>.
11. Barakat, B. (2016). *Generalised Poisson Distributions for Modelling Parity*. Vienna: Institute of Demography. <https://www.econstor.eu/bitstream/10419/156315/1/872163792.pdf>.
12. Barclay, K. and Myrskylä, M. (2016). *Parental Age and Offspring Mortality: Negative Effects of Reproductive Aging Are Outweighed by Secular Increases in Longevity*. Rostock: Max Planck Institute for Demographic Research, Rostock, Germany. <http://www.demogr.mpg.de/papers/working/wp-2016-011.pdf>.
13. Basten, S. and Frejka, T. (2015). *Fertility and Family Policies in Central and Eastern Europe*. Oxford: Oxford University, Department of Social Policy and Intervention. https://www.spi.ox.ac.uk/fileadmin/documents/PDF/150306_Barnett_Paper_15-01.pdf.
14. Beaujouan, E. and Sobotka, T. (2017). *Late Motherhood in Low-Fertility Countries: Reproductive Intentions, Trends and Consequences*. Vienna: Institute of Demography. http://www.oew.ac.at/fileadmin/subsites/Institute/VID/PDF/Publications/Working_Papers/WP2017_02_HFDRR.pdf.
15. Billingsley, S. and Matysiak, A. (2012). *'Social Capillarity' Revisited: The Relationship between Social Mobility and Fertility*. Stockholm: Stockholm University, Linnaeus Center on Social Policy and Family Dynamics in Europe. http://www.su.se/polopoly_fs/1.95429.1342039952!/menu/standard/file/WP_2012_5.pdf.
16. Boumezoued, A. (2016). *Improving HMD Mortality Estimates with HFD Fertility Data*. <https://hal.archives-ouvertes.fr/hal-01270565>.
17. Brainerd, E. (2014). *Can Government Policies Reverse Undesirable Declines in Fertility?* IZA. <http://wol.iza.org/articles/can-government-policies-reverse-undesirable-declines-in-fertility>.
18. Burcin, B. and Kučera, T. (2010). *Prognóza populačního vývoje české republiky na období 2008–2070 (Population Forecast for the Czech Republic for the period 2008–2080)*. Praha. http://www.mpsv.cz/files/clanky/8842/Prognóza_2010.pdf.
19. Caleiro, A.B. (2014). *De Novo Acerca Da Sazonalidade Nos Nascimento Em Portugal (Again on the Seasonality of Births in Portugal)*. Evora: Universidad Evora, Departamento de Economia. https://mpra.ub.uni-muenchen.de/57708/1/MPRA_paper_57708.pdf.
20. Caleiro, A.B. (2016). *Como classificar a sazonalidade dos nascimentos em Portugal?* Evora: Universidad Evora, Departamento de Economia. <http://bit.ly/2geOn4l>.
21. Caporali, A., Klüsener, S., Neyer, G., Krapf, S., and Grigorieva, O. (2013). *Providing Easy Access to Cross-Country Comparative Contextual Data for Demographic Research: Concept and Recent Advances of the Generations & Gender Programme Contextual Database*. Rostock: Max Planck Institute for Demographic Research. <http://www.demogr.mpg.de/papers/working/wp-2013-001.pdf>.
22. Castro, R. (2010). *Introducing an Analysis of Fertility Recuperation and Its First Empirical Findings about European's Fertility*. Santiago: University Diego Portales

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

- Faculty of Economics. <http://bit.ly/2gfSulE>.
23. Chatterjee, S. and Vogl, T. (2016). *Economic Growth and Childbearing in the Short-and Long-Run*. Princeton: Princeton University.
http://www.princeton.edu/~tvogl/SC_TV_growth_fertility.pdf.
 24. Chatterjee, S. and Vogl, T. (2017). *Escaping Malthus: Economic Growth and Fertility Change in the Developing World*. Princeton: University.
https://www.princeton.edu/~tvogl/SC_TV_growth_fertility.pdf.
 25. Chaurasia, A.R. and Singh, R. (2015). *Fertility Transition in India 1991-2011. Dimensions of Birth Planning and Birth Limitation*. Kakinada: Shyam Institute.
http://www.shyaminstitute.in/15_01.pdf.
 26. Chen, K., Delicado, P., and Müller, H.-G. (2015). *Modeling Function-Valued Stochastic Processes, with Applications to Fertility Dynamics*.
<http://anson.ucdavis.edu/~mueller/sptrev2.pdf>.
 27. Clark, D., Geruso, M., and Royer, H. (2014). *The Impact of Education on Family Formation: Quasi-Experimental Evidence from the UK*. Santa Barbara: University of California.
<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.702.1317&rep=rep1&type=pdf>.
 28. Cygan-Rehm, K. (2014). *Immigrant Fertility in Germany: The Role of Culture*. Berlin: DIW. <http://ejournals.duncker-humboldt.de/doi/abs/10.3790/schm.134.3.305>.
 29. Cygan-Rehm, K. and Riphahn, R. (2014). *Teenage Pregnancies and Births in Germany: Patterns and Developments*. Munich: Institut für Wirtschaftspolitik und Quantitative Wirtschaftsforschung Munich.
<https://www.econstor.eu/bitstream/10419/97520/1/78679674X.pdf>.
 30. Dacorogna, M.M. and Kratz, M. (2015). *Living in a Stochastic World and Managing Complex Risks*. Cergy: Essec Business School. <https://hal-essec.archives-ouvertes.fr/hal-01218056/document>.
 31. D'Albis, H., Greulich, A., and Ponthière, G. (2017a). *Development, Fertility and Childbearing Age: A Unified Growth Theory*. Paris: School of Economics.
<https://halshs.archives-ouvertes.fr/halshs-01452846/>.
 32. D'Albis, H., Greulich, A., and Ponthière, G. (2017b). *Education, Labour, and the Demographic Consequences of Birth Postponement in Europe*. Paris: School of Economics. <https://halshs.archives-ouvertes.fr/halshs-01452823/>.
 33. Danzer, N. and Lavy, V. (2013). *Parental Leave and Children's Schooling Outcomes: Quasi Experimental Evidence from a Large Parental Leave Reform*. Bonn: IZA.
<http://ftp.iza.org/dp7626.pdf>.
 34. Dyrting, S. (2016). *Estimating Age-Specific Mortality Using Calibrated Splines*.
https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2864156.
 35. Fang, L. and Härdle, W.K. (2015). *Stochastic Population Analysis: A Functional Data Approach*. Berlin: Humboldt Universität.
http://papers.ssrn.com/sol3/papers.cfm?abstract_id=2630301.
 36. Fishman, E. (2015). *Lifetime Risk of Dementia in the United States*. Philadelphia: University of Pennsylvania.
http://repository.upenn.edu/cgi/viewcontent.cgi?article=1004&context=psc_publications.
 37. Freitas, R. and Testa, M.R. (2017). *Fertility Desires, Intentions and Behaviour: A Comparative Analysis of Their Consistency*. Vienna: Institute of Demography.
 38. Frejka, T. (2010). *Cohort Overlays of Evolving Childbearing Patterns: How Postponement and Recuperation Are Reflected in Period Fertility Trends*. Rostock: Max Planck Institute for Demographic Research. <https://core.ac.uk/download/pdf/6627828.pdf>.
 39. Frejka, T. (2016). *The Demographic Transition Revisited: A Cohort Perspective*. Rostock:

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

- Max Planck Institute for Demographic Research.
<http://www.demogr.mpg.de/papers/working/wp-2016-012.pdf>.
40. Frejka, T. and Zakharov, S. (2012). *Comprehensive Analyses of Fertility Trends in the Russian Federation during the Past Half Century*. Rostock: Max Planck Institute for Demographic Research. <http://www.demogr.mpg.de/papers/working/wp-2012-027.pdf>.
 41. Geruso, M. and Royer, H. (2014). *The Impact of Education on Fertility: Quasiexperimental Evidence from the UK*. Santa Barbara: University of California. <http://blog.narotama.ac.id/wp-content/uploads/2014/11/The-impact-of-education-on-family-formation-Quasi-experimental-evidence-from-the-UK.pdf>.
 42. Goldstein, J.R. and Cassidy, T. (2010). *Cohort Postponement and Period Measures*. Rostock: Max Planck Institute for Demographic Research. <http://core.ac.uk/download/pdf/6502429.pdf>.
 43. Goldstein, J.R. and Kreyenfeld, M. (2010). *East Germany Overtakes West Germany: Recent Trends in Order-Specific Fertility Dynamics*. Rostock: Max Planck Institute for Demographic Research. <http://bit.ly/2gFStUd>.
 44. Goldstein, J.R., Kreyenfeld, M., and Rößger, F. (2012). *Gibt es eine Trendumkehr in der Kinderzahl nach Geburtsjahrgängen in Deutschland?* Berlin: Berliner Demografie Forum.
 45. Goldstein (Голдстоун), J.R., Schulgin (Шульгин), S.G., Korotaev (Коротаев), A.V., Архангельский), V.N., and others (2015). *Политическая демография России. Политика и государственное управление*. Moscow: Российская академия народного хозяйства и государственной службы при Президенте Российской Федерации. <ftp://w82.ranepa.ru/rnp/ppaper/mn44.pdf>.
 46. Greulich, A. and Dasré, A. (2017). *Fertility Analysis with EU-SILC: A Quantification of Measurement Bias*. Paris: University Sorbonne. <https://halshs.archives-ouvertes.fr/halshs-01440519/>.
 47. Greulich, A., Dasre, A., and Inan, C. (2015). *Fertility Transition in Turkey? Who Is Most at Risk of Deciding against Child Arrival?* http://papers.ssrn.com/sol3/papers.cfm?abstract_id=2619475.
 48. Greulich, A., Thevenon, O., and Guergoat-Larivière, M. (2016). *Securing Women's Employment: A Fertility Booster in European Countries?* Paris: University Sorbonne. <https://hal.archives-ouvertes.fr/hal-01298862/>.
 49. Heijdra, B.J., Mierau, J.O., and Trimborn, T. (2014). *Stimulating Annuity Markets*. Center for Economic Studies & Ifo Institute. http://papers.ssrn.com/sol3/papers.cfm?abstract_id=2460687.
 50. Hoorens, S., Clift, J., Staetsky, L., Janta, B., Diepeveen, S., Jones, M.M., and Grant, J. (2011). *Low Fertility in Europe: Is There Still Reason to Worry?* Cambridge: RAND. http://www.rand.org/content/dam/rand/pubs/monographs/2011/RAND_MG1080.pdf.
 51. Hudde, A. (2017). *Societal Agreement on Gender Role Attitudes and Childlessness in 38 Countries*. Bamberg: University. https://www.uni-bamberg.de/fileadmin/uni/fakultaeten/sowi_lehrstuehle/bevoelkerungswissenschaft/Publicationen/DiscussionPaper/DP_18-2017_Hudde.pdf.
 52. Hudde, A. and Engelhardt, H. (2016). *Politik Und Fertilität*. Bamberg: University. <http://bit.ly/2gFREuo>.
 53. Jdanov, D.A. and Nash, E. (2011). *An 'R' Package for the Production of a Lexis Database of Fertility Data*. Rostock: Max Planck Institute for Demographic Research. <http://www.demogr.mpg.de/papers/technicalreports/tr-2011-003.pdf>.
 54. Jdanov, D.A. and Shkolnikov, V.M. (2014a). *An R-Script for the Assessment of the Cross-Sectional and the Longitudinal Components of a Difference between Two Values of an*

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

- Aggregate Demographic Measure by Contour Replacement*. Rostock: Max Planck Institute for Demographic Research.
<http://www.demogr.mpg.de/papers/technicalreports/tr-2014-003.pdf>.
55. Jdanov, D.A. and Shkolnikov, V.M. (2014b). *Assessment of Cross-Sectional and Longitudinal Components of a Difference with an Algorithm of Contour Replacement*. Rostock: Max Planck Institute for Demographic Research.
<http://www.demogr.mpg.de/papers/working/wp-2014-010.pdf>.
56. Jo, W.-H. and Kye, B.-O. (2016). *한국 사회-경제위기의 일반성과 특수성, 그리고 진보 개혁을 통한... - 교보문고 스킨라(The General and Peculiar Characteristics of Korean Socio-Economic Crisis, and the Policies for Progressive Reform: Focusing on the Immanent Demographic Cliff)*.
<http://scholar.dkyobobook.co.kr/searchDetail.laf?barcode=4010024995567>.
57. Kaindl, M. and Schipfer, R.K. (2015). *Familien in Zahlen 2015 Statistische Informationen zu Familien in Österreich*. Vienna: University, Österreichisches Institut für Familienforschung. http://www.oif.ac.at/fileadmin/OEIF/FiZ/fiz_2015.pdf.
58. Kondo, A. (2016). *The Effects of Recessions on Family Formation*. Bonn: Forschungsinstitut zur Zukunft der Arbeit GmbH (IZA). <http://wol.iza.org/articles/effects-of-recessions-on-family-formation/long>.
59. Kreyenfeld, M. and Andersson, G. (2013). *Socioeconomic Differences in the Unemployment and Fertility Nexus: A Comparison of Denmark and Germany*. Rostock: Max Planck Institute for Demographic Research.
<http://www.demogr.mpg.de/papers/working/wp-2013-008.pdf>.
60. Lechman, E. and Dominiak, P. (2015). *What Determined the Fertility Rebound? The Empirical Evidence for 17 High-Income Countries*. Gdańsk: University of Technology - Faculty of Management and Economics.
http://papers.ssrn.com/sol3/papers.cfm?abstract_id=2600206.
61. Li, D., Robinson, P.M., and Shang, H.L. (2016). *Long-Range Dependent Curve Time Series*. New York: University.
https://www.researchgate.net/profile/Degui_Li/publication/317099223_Long-Range_Dependent_Curve_Time_Series/links/5925f5fe458515e3d4537b00/Long-Range-Dependent-Curve-Time-Series.pdf.
62. Liepmann, H. (2016). *The Impact of a Negative Labor Demand Shock on Fertility-Evidence from the Fall of the Berlin Wall*. Berlin: Sonderforschungsbereich 649, Humboldt University, Berlin, Germany. <http://sfb649.wiwi.hu-berlin.de/papers/pdf/SFB649DP2016-042.pdf>.
63. Lindh, T. and Hong, Y. (2011). *Swedish Fertility Swings and Public Expenditure for Children*. Stockholm: Institute for Futures Studies.
http://observgo.quebec.ca/observgo/fichiers/85195_psoc2.pdf.
64. Lutz, W. (2013). *Integrating Research of Three Pillar Institutions 2008-2012*. Vienna: Wittgenstein Centre for Demography and Global Human Capital.
<http://pure.iiasa.ac.at/10665>.
65. Makarentseva, A. (2015). *Демографическая Повестка Современной России: Структура и Воспроизводство Населения (Demographic Agenda in Modern Russia: Structure and Reproductivity)*. Moscow: RANEPА - Institute for Social Analysis and Prediction. https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2663451.
66. Mazzucco, S. and Scarpa, B. (2011). *Fitting Age-Specific Fertility Rates by a Skew-Symmetric Probability Density Function*. Padua: University of Padua, Department of Statistical Sciences.

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

- http://paduaresearch.cab.unipd.it/7193/1/2011_10_20110928105451.pdf.
67. Merz, E.-M. and Liefbroer, A.C. (2009). *Report on Analysis of ESS Data on Crossnational Differences in the Timing and Quantum of Fertility*. The Hague: NIDI. http://vidrepro.oeww.ac.at/wp-content/uploads/Merz-Liefbroer_quantum-fertility.pdf.
 68. Mierau, J.O. and Rockey, J. (2015). *Inequality in an Equal Society: Theory and Evidence*. Leiceister: University. http://www.le.ac.uk/economics/research/RePEc/lec/leecon/dp15-23.pdf?uol_r=d307e306.
 69. Miettinen, A., Rotkirch, A., Szalma, I., Donno, A., and Tanturi, M.-L. (2015). *Increasing Childlessness in Europe: Time Trends and Country Differences*. <http://bit.ly/2hoBhCK>.
 70. Minton, J. (2015). *Merging, Exploring and Batch Processing Data from the Human Fertility Database and Human Mortality Database*. Rostock: Max Planck Institute for Demographic Research. <http://www.demogr.mpg.de/papers/technicalreports/tr-2015-001.pdf>.
 71. Molitoris, J. (2016). *The Influence of Grandparental Child Care on Continued Childbearing: Evidence from the Health and Retirement Study*. Copenhagen: University. https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2852342.
 72. Momota, A. (2015). *Intensive and Extensive Margins of Fertility, Capital Accumulation, and Economic Welfare*. Kyoto: Kyoto University. INSTITUTE OF ECONOMIC RESEARCH. <http://repository.kulib.kyoto-u.ac.jp/dspace/bitstream/2433/195914/1/DP917.pdf>.
 73. Muttarak, R. (2017). *Potential Implications of China's 'One Belt, One Road' Strategies on Chinese International Migration*. Vienna: Institute of Demography.
 74. Myrskylä, M. and Goldstein, J.R. (2010). *Probabilistic Forecasting Using Stochastic Diffusion Models, with Applications to Cohort Processes of Marriage and Fertility*. Rostock: Max Planck Institute for Demographic Research. <http://link.springer.com/article/10.1007/s13524-012-0154-4>.
 75. Myrskylä, M., Goldstein, J.R., and Cheng, Y.-H.A. (2012). *New Cohort Fertility Forecasts for the Developed World*. Rostock: Max Planck Institute for Demographic Research. <http://www.demogr.mpg.de/papers/working/wp-2012-014.pdf>.
 76. Myrskylä, M., Kohler, H.-P., and Billari, F. (2011). *High Development and Fertility: Fertility at Older Reproductive Ages and Gender Equality Explain the Positive Link*. Pennsylvania: University. http://repository.upenn.edu/psc_working_papers/30/.
 77. Myrskylä, M. and Margolis, R. (2013). *Parental Benefits Improve Parental Well-Being: Evidence from a 2007 Policy Change in Germany*. Rostock: Max Planck Institute for Demographic Research. http://www.demogr.mpg.de/papers/working/wp-2013-010.pdf?hc_location=ufi.
 78. Nash, E., Jasilioniene, A., and Andreev, E.M. (2011). *An 'R' Package for the Production of Cohort Fertility Tables*. Rostock: Max Planck Institute for Demographic Research. <http://www.demogr.mpg.de/papers/technicalreports/tr-2010-007.pdf>.
 79. Nash, E., Jasilioniene, A., Andreev, E.M., and Zeman, K. (2011). *A Collection of 'R' Packages for the Production of Period Fertility Tables and Some Summary Fertility Indicators*. Rostock: Max Planck Institute for Demographic Research. <http://www.demogr.mpg.de/papers/technicalreports/tr-2011-001.pdf>.
 80. Neuwirth, N. and Wernhart, G. (2013). *Zur Unsicherheit im generativen Verhalten*. Wien: Österreichisches Institut für Familienforschung an der Universität Wien. <http://bit.ly/2gouBXz>.
 81. Niedergesäss, M. (2013). *Employment, Partnership and Childbearing Decisions of German Women and Men: A Simultaneous Hazards Approach*. Tübingen: University. <https://bibliographie.uni-tuebingen.de/xmlui/handle/10900/47990>.

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

82. Pedersen, P.J. and Dall Schmidt, T. (2014). *Life Events and Subjective Well-Being: The Case of Having Children*. Bonn: IZA.
http://papers.ssrn.com/sol3/papers.cfm?abstract_id=2444071.
83. Pestieau, P. and Ponthiere, G. (2015). *Long-Term Care and Births Timing*. Paris.
<http://dial.uclouvain.be/pr/boreal/object/boreal:161318>.
84. Präg, P., Sobotka, T., Lappalainen, E., Takács, J., Donno, A., Mills, M., Miettinen, A., and Rotkirch, A. (2016). *Childlessness and Assisted Reproduction in Europe*.
85. Riffe, T. (2015). *Reading Human Fertility Database and Human Mortality Database Data into R*. Rostock: Max Planck Institute for Demographic Research.
<http://www.demogr.mpg.de/papers/technicalreports/tr-2015-004.pdf>.
86. Riffe, T. (2015). *Renewal and Stability in Populations Structured by Remaining Years of Life*. Rostock: Max Planck Institute for Demographic Research.
<http://www.demogr.mpg.de/papers/working/wp-2015-007.pdf>.
87. Rizzi, S., Thinggaard, M., Vaupel, J.W., and Lindahl-Jacobsen, R. (2016). *Comparing Non-Parametric Methods for Ungrouping Coarsely Aggregated Age-Specific Distributions*. Odense: Syddansk Universitet.
http://findresearcher.sdu.dk/portal/files/119717243/document_2_.pdf.
88. Sánchez-Romero, M., Abio, G., Patxot, C., and Souto, G. (2016). *Ageing Europe: An Application of National Transfer Accounts (NTA) for Explaining and Projecting Trends in Public Finances*. Vienna: OEAW-VID. <http://www.agenta-project.eu/Jacomo/upload/publications/d-5.3-submitted.pdf>. [HFC]
89. Sanchez-Romero, M. and Fürnkranz-Prskawetz, A. (2017). *Redistributive Effects of the US Pension System among Individuals with Different Life Expectancy*. Vienna: University. <https://www.econstor.eu/bitstream/10419/156330/1/882223143.pdf>.
90. Sánchez-Romero, M., Sambt, J., and Prskawetz, A. (2012). *Quantifying the Role of Alternative Pension Reforms on the Austrian Economy*. Vienna: Vienna University of Technology. <https://www.econstor.eu/bitstream/10419/67607/1/73209304X.pdf>.
91. Schmertmann, C., Goldstein, J.R., Myrskylä, M., and Zagheni, E. (2012). *Fertility Forecasting: Using Bayesian Methods to Extrapolate Trends While Preserving Cohort Features*. R: Max Planck Institute for Demographic Research.
<http://core.ac.uk/download/pdf/6745371.pdf>.
92. Schmertmann, C. and Hauer, M. (2017). *Bayesian Estimation of Total Fertility from a Population's Age-Sex Distribution*. osf.io/preprints/socarxiv/je59v.
93. Schmertmann, C.P. (2012). *Calibrated Spline Estimation of Detailed Fertility Schedules from Abridged Data*. Rostock: Max Planck Institute for Demographic Research.
http://www.scielo.br/scielo.php?pid=S0102-30982014000200004&script=sci_arttext.
94. Schoumaker, B. (2014). *Quality and Consistency of DHS Fertility Estimates, 1990-2012*. Rockville, Maryland: ICF International.
http://dial.uclouvain.be/downloader/downloader.php?pid=boreal:156473&datastream=PDF_02.
95. Serra, J., Ribeiro, F., Tomé, L., and Mendes, F. (2016). *Crossing Frontiers between Tourism and Demography. An Empirical Analysis Based on European Travellers' Behaviour*. Évora: University of Évora.
<https://dspace.uevora.pt/rdpc/handle/10174/19083>.
96. Sevcikova, H. (2016). *Package 'wpp2015', World Population Prospects 2015*. New York: Population Division, Department of Economic and Social Affairs, United Nations.
<http://cran.ma.imperial.ac.uk/web/packages/wpp2015/wpp2015.pdf>.
97. Shang, H.L., Smith, P.W.F., Bijak, J., and Wisniowski, A. (2013). *A Functional Data Analysis Approach for Forecasting Population: A Case Study for the United Kingdom*.

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

- <http://eprints.soton.ac.uk/360721/>.
98. Shkolnikov, V.M. and Jdanov, D.A. (2012). *Reshaping of Human Fertility Database Data from Long to Wide Format in Excel*. Rostock: Max Planck Institute for Demographic Research. <http://www.demogr.mpg.de/papers/technicalreports/tr-2012-001.pdf>.
 99. Simpach, O. and Arltova, M. (2016). An increasing of prediction power of the Lee-Carter model: The case of Czech and Spanish age-specific fertility rates' forecasting. Paper presented at ITISE, Granada, 2016. http://www.ondrejsimpach.wz.cz/publikace/konference_CPCI_SCOPUS/ITISE_2016/Simpach_Arltova_ITISE_2016.pdf.
 100. Slonimczyk, F. and Yurko, A. (2013). *Assessing the Impact of the Maternity Capital Policy in Russia Using a Dynamic Model of Fertility and Employment*. Bonn: Institute for the Study of Labor (IZA). http://papers.ssrn.com/sol3/papers.cfm?abstract_id=2349028.
 101. Sobotka, T. (2013). *Pathways to Low Fertility: European Perspectives*. New York: United Nations Department of Economic and Social Affairs, Population Division. http://www.un.org/en/development/desa/population/publications/pdf/expert/2013-8_Sobotka_Expert-Paper.pdf.
 102. Sobotka, T. (2015). *Low Fertility in Austria and the Czech Republic: Gradual Policy Adjustments*. Vienna: Vienna Institute of Demography Working Papers. <https://www.econstor.eu/handle/10419/110987>.
 103. Sobotka, T. (2017). *Post-Transitional Fertility: Childbearing Postponement and the Shift to Low and Unstable Fertility Levels*. Vienna: Institute of Demography. http://www.oeaw.ac.at/fileadmin/subsites/Institute/VID/PDF/Publications/Working_Papers/WP2017_01_HFDRR.pdf.
 104. Sobotka, T., Gisser, R., Winkler-Dworak, M., and Lutz, W. (2011a). *Geburtenbarometer Vienna: Analysing Fertility Convergence between Vienna and Austria*. Vienna: Vienna Institute of Demography Working Papers. <https://www.econstor.eu/handle/10419/96992>.
 105. Sobotka, T., Gisser, R., Winkler-Dworak, M., and Lutz, W. (2011b). *Geburtenbarometer Wien: Analyse der konvergenten Fertilität zwischen Wien und Österreich*. Vienna: Vienna Institute of Demography. <https://www.econstor.eu/handle/10419/96983>.
 106. Sobotka, T., Zeman, K., Lesthaeghe, R., and Frejka, T. (2011). *Postponement and Recuperation in Cohort Fertility: New Analytical and Projection Methods and Their Application*. Vienna: Vienna Institute of Demography.
 107. Sprague, W.W. (2012). *Automatic Parametrization of Age/Sex Leslie Matrices for Human Populations*. Cornell: University. <http://arxiv.org/abs/1203.2313>.
 108. Stelter, R. (2016). *Fertility and Health Insurance Types in Germany*. Université catholique de Louvain, Institut de Recherches Economiques et Sociales (IRES). <http://sites.uclouvain.be/econ/DP/IRES/2016021.pdf>.
 109. Strulik, H., Prettnner, K., and Prskawetz, A. (2012). *The Past and Future of Knowledge-Based Growth*. Göttingen: Georg-August-Universität Göttingen. <http://link.springer.com/article/10.1007/s10887-013-9098-9>.
 110. Testa, M.R. (2010). *Child-Number and Child-Timing Intentions in a Micro-Macro European Framework*. Vienna: Vienna Institute of Demographic of the Austrian Academy of Sciences. http://www.oeaw.ac.at/vid/download/edrp_4_10.pdf.
 111. Tymicki, K. (2013). *Zamierzenia prokreacyjne a możliwość ich realizacji w kontekście czynników biologicznych*. Warszawa: Instytut Statystyki i Demografii SGH. https://ssl-kolegia.sgh.waw.pl/pl/KAE/struktura/ISiD/publikacje/Documents/Working_Paper/ISID_WP_32_2013.pdf.
 112. Vogt, T.C., van Raalte, A.A., Grigoriev, P., and Myrskylä, M. (2016). *German East-West Mortality Difference: Two Cross-Overs Driven by Smoking*. Rostock: Max Planck

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

- Institute for Demographic Research. <http://www.demogr.mpg.de/papers/working/wp-2016-004.pdf>.
113. Yoo, S.H. and Sobotka, T. (2017). *Ultra-Low Fertility in Korea: The Role of Tempo Effect*. Laxenburg: International Institute for Applied Systems Analysis. IIASA Working Paper 17-008.
 114. Zakharov (Захаров), S. (2016). *Скромные результаты пронаталистской политики на фоне долговременной эволюции рождаемости в России. часть 2*. Moscow: Высшая школа экономики. https://demreview.hse.ru/data/2017/02/27/1166153024/DemRev_3_4_2016_6-26.pdf.
 115. Zakharov (Захаров), S.V. (2016). *Скромные результаты пронаталистской политики на фоне долговременной эволюции рождаемости в России. часть 1*. Moscow: Высшая школа экономики. <http://cyberleninka.ru/article/n/skromnye-rezultaty-pronatalistskoj-politiki-na-fone-dolgovremennoj-evolyutsii-rozhdaemosti-v-rossii-chast-1>.
 116. Zeman, K., Beaujouan, E., Brzozowska, Z., and Sobotka, T. (2017). *Cohort Fertility Decline in Low Fertility Countries: Decomposition Using Parity Progression Ratios*. Vienna: Institute of Demography.
 117. Zeman, K. and Sobotka, T. (2016). *Estimating Tempo Effect and Alternative Fertility Indicators*. Vienna. http://populationeurope.org/download/files/links/EDS2016_tempo_detailed.pdf.

E Newsletters, research notes, blogs, personal websites, instructions, education materials and other online materials (incomplete coverage)

1. Carioli, A. (2016a). Demotrends. Mind the gap: the compass of foregone fertility in Europe. .
2. Carioli, A. (2016b). Human Fertility Database. . <https://aledemogr.wordpress.com/tag/human-fertility-database/>.
3. Drefahl, S. (2013). Zusammengefasste Fruchtbarkeitsziffer Deutschland (Wikipedia) [electronic resource]. https://de.wikipedia.org/wiki/Datei:Zusammengefasste_Fruchtbarkeitsziffer_Deutschland.svg.
4. Fischer, C. (2013). The '60s turn 50. *The Berkeley Blog*. <http://blogs.berkeley.edu/2013/02/19/the-60s-turn-50/>.
5. Gatterer, H. (2013). *Travel Trends*. Munich: ZukunftsInstitut.
6. Holzman, S. (2015). 1933 to 2100 USA Age Distribution. . <http://imgur.com/gallery/XQWQ57j>.
7. Holzman, S. (2016). Fertility Rate Trends (Babymaking Over Time) [electronic resource]. <http://chartsoncharts.com/trends/fertility-rates/>.
8. Hyndman, R.J. (2016). Coherent population forecasting using R. *Hyndsight*. <http://robjhyndman.com/hyndsight/coherent-population-forecasting/>.
9. Kashin, K., King, G., and Soneji, S. (2015). *Systematic Bias and Nontransparency in US Social Security Administration Forecasts: Online Appendix*. <http://bit.ly/2hk6J8W>.
10. Nieuwenhuis, R. (2016). The Human Fertility Database. . <http://www.rensenieuwenhuis.nl/the-human-fertility-database/>.
11. Olson, R. (2016). Small multiples vs. animated GIFs for showing changes in fertility rates over time. . <http://bit.ly/1EmOy95>.
12. Potančoková, M. (2010). *Human Fertility Database Project: Open Access to High-*

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

- Quality Comparable Data on Fertility*. Berlin: GESIS Leibniz Institute for the Social Sciences, .
http://www.gesis.org/fileadmin/upload/dienstleistung/fachinformationen/series_ssee_01/Family_Patterns_and_Demographic_Development.pdf.
13. Rau, R. (2014). Einführung in die formale Demographie. . http://www.wiwi.uni-rostock.de/fileadmin/_migrated/content_uploads/Einfuehrung-formale-Demographie-2014-10-13upload.pdf.
 14. Rau, R. and Bohk-Ewald, C. (2017). Einführung in die Demographie Demographische Prognose. . https://www.wiwi.uni-rostock.de/fileadmin/Institute/ISD/Lehrstuhl_Demographie/Lehre1617/Einfuehrung-Demographie-2017-01-18-und-25.pdf.
 15. Riffe, T. (2011). Fancy Plotting in R for EDSers: A tutorial. *Tim Riffe Personal*. <https://sites.google.com/site/timriffepersonal/DemogBlog/fancyplottinginrforedsersatutorial>.
 16. Riffe, T. (2016). Fertility. [electronic resource]. <https://sites.google.com/site/timriffepersonal/r-code/lexissurface/fertility>.
 17. Schmitt, C. (2012). *Geburten in Ost-Und Westdeutschland: Erleichtert Eine Hohe Risikobereitschaft Die Entscheidung Für Ein Kind? (Births in East- and West Germany, Facilitates a High Degree of Risk, the Decision for a Child?)*. Berlin: German Institute for Economic Research (DIW Berlin). <https://www.econstor.eu/bitstream/10419/58099/1/689931158.pdf>.
 18. Schumacher, R. (n.d.). Description du cours. . http://commonweb.unifr.ch/artsdean/pub/gestens/f/as/files/4760/24950_162240.pdf.
 19. Sobolevskaya, O. (2014). Maternal Capital Leads to Births of 'Postponed' Babies. [electronic resource]. <https://iq.hse.ru/en/news/177666721.html>.
 20. Sobotka, T. and Zeman, K. (2015). European Fertility Datasheet 2015. [electronic resource]. http://www.fertilitydatasheet.org/download/files/Glossary_pdftodownload_25-11-2015.pdf.
 21. Walke, R. (2009). *A Very Small Example for Using the Human Fertility Database with R*. Rostock: Max Planck Institute for Demographic Research, Rostock, Germany.

F Conference lectures, presentations and posters (incomplete coverage)

1. Abu-Srihan, N. and Anson, J. (2016). Fertility decline and social change among the Negev Bedouin in Israel. . <http://www.humanfertility.org/Docs/Symposium2/NAbu-Srihan.pdf>.
2. Andreev, K. (2016). World fertility trends: empirical evidence, estimation and challenges. . <http://www.humanfertility.org/Docs/Symposium2/KAndreev.pdf>.
3. Arntz, M. and Gathmann, C. (2013). Permanent Changes in the Wage Structure and the East German Fertility Crisis. . http://www.econstor.eu/bitstream/10419/100464/1/VfS_2014_pid_534.pdf.
4. Basten, S. and Frejka, T. (2014). Fertility Patterns in Formerly Socialist Countries of Europe[FSCE]: Are They Converging with the West? Paper presented at Conference of the Population Association of America (PAA), Boston, 2014. <http://paa2014.princeton.edu/papers/143004>.
5. Basten, S., Huinink, J., and Klüsener, S. (2011). Spatial variation of sub-national fertility trends in Austria, Germany and Switzerland, 1800-2010. Paper presented at Population, economy, and welfare, 1200 - 2000 Conference, Cambridge, 2011. <http://www.campop.geog.cam.ac.uk/events/richardsmithconference/papers/Basten.pdf>.

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

6. Berde, E. and Németh, P. (2016). Simulations to find out the influence of parity composition change of the Hungarian female population on the value of total fertility rate. . <http://www.humanfertility.org/Docs/Symposium2/EBerde.pdf>.
7. Bertram, H. (2012). From the Skeptical to the Overburdened Generation. . https://www.researchgate.net/profile/Hans_Bertram/publication/259117309_From_the_Skeptical_to_the_Overburdened_Generation/links/0deec52a043461b5af000000.pdf.
8. Billari, F. and Nielsen, B. (2016). Age-Period-Cohort Analysis of Fertility - A realistic approach. .
9. Bongaarts, J. and Sobotka, T. (2011). Postponement of childbearing and low fertility in Europe. . <http://www.humanfertility.org/Docs/Symposium/Bongaarts-Sobotka.pdf>.
10. Boumezoued, A. (2015). Population dynamics for longevity risk. . https://www.cass.city.ac.uk/__data/assets/pdf_file/0007/293218/BOUMEZOUED-Alexandre-L11-Presentation.pdf.
11. Brzozowska, Z., Beaujouan, E., and Zeman, K. (2016). Will one replace two? Trends in parity distribution across education in Europe. . <http://www.humanfertility.org/Docs/Symposium2/ZBrzozowska.pdf>.
12. Burkimsher, M. (2011). Visualisation of fertility trends: Switzerland as a case study. . <http://www.humanfertility.org/Docs/Symposium/Burkimsher.pdf>.
13. Burkimsher, M. (2014). Cohort fertility trends across Europe: commonalities and anomalies. . <http://drmarionb.free.fr/Presentations/Burkimsher-Winchester%20Cohort%20fertility.ppt>.
14. Cabella, W. and Pardo, I. (2013). Fertility decline in Uruguay (1996-2011) Quantum and tempo effects in a middle-income country with below replacement fertility. Paper presented at XXVII IUSSP International Population Conference, Busan, 2013. http://iussp.org/sites/default/files/event_call_for_papers/IUSSP%20CABELLA%20PARDO_0.pdf.
15. Camarda, C.G., Eilers, P.H.C., and Gampe, J. (2012). Modelling and decomposing vital rates a non-parametric approach. Paper presented at XXVII IUSSP International Population Conference, Busan, 2012. http://iussp.org/sites/default/files/event_call_for_papers/IUSSP2013_Long.pdf.
16. Caporali, A., Klüsener, S., Neyer, G., Krapf, S., and Grigorieva, O. (2013). The Contextual Database of the Generations & Gender Programme: Harmonized Contextual Data for the Analysis of Demographic Decision-Making. Paper presented at XXVII IUSSP International Population Conference, Busan, 2013. http://iussp.org/sites/default/files/event_call_for_papers/Caporali%20Kl%C3%BCsener%20Neyer%20Krapf%20Grigorieva_GGP-ContextualDatabase_0.pdf.
17. Cheng, P.C.R. and Goldstein, J.R. (2011). On the Possibilities of Predicting Cohort Fertility Measures from Period Fertility Measures: Theory and Empirical Evidence. . http://www.humanfertility.org/Docs/Symposium/Cheng_Goldstein.pdf.
18. Cheng, P.R. (2013). On the Quantum of Fertility: A Bias Correction Approach Using the Slope Information. Paper presented at XXVII IUSSP International Population conference, Busan, 2013. http://iussp.org/sites/default/files/event_call_for_papers/IUSSP2013_2.pdf.
19. De Oliveira, I.T. (2012). Fecundidade em Portugal: uma Análise segundo a Ordem do Nascimento. (Fertility in Portugal: An analysis by birth order). Paper presented at Futuro-Conferência 'Nascer em Portugal', 2012.
20. Dias, R., Mendes, M.F., Magalhães, M. da G., and Infante, P. (2013a). Population Projections: A Tool for the (re) definition of the portuguese higher education system. . <http://escholarship.org/uc/item/0337913h.pdf#page=95>.
21. Dias, R., Mendes, M.F., Magalhães, M. da G., and Infante, P. (2013b). The role of the

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

- population projections for a redefinition of the Portuguese higher education institutional network. Paper presented at Joint Eurostat/UNECE Work Session on Demographic Projections, Rome, 2013. <https://dspace.uevora.pt/rdpc/handle/10174/10656>.
22. Dudel, C. and Klüsener, S. (2016). Male fertility in eastern and western Germany since 1991. . <http://www.humanfertility.org/Docs/Symposium2/ChDudel.pdf>.
 23. Ediev, D.M. (2013a). Comparative importance of the fertility model, the total fertility, the mean age and the standard deviation of age at childbearing in population projections. Paper presented at XXVII IUSSP International Population Conference, Busan, 2013. http://iussp.org/sites/default/files/event_call_for_papers/TF%20MS%20SD_what%20matters_StWr.pdf.
 24. Ediev, D.M. (2013b). Contribution of fertility model and parameterization to population projection errors. Paper presented at Joint Eurostat/UNECE Work Session on Demographic Projections, Rome, 2013. http://www.unece.org/fileadmin/DAM/stats/documents/ece/ces/ge.11/2013/WP_8.1.pdf.
 25. Frejka, T. (2010). Russia and Germany: Some similarities and many differences in fertility patterns and trajectories. .
 26. Frejka, T. (2011). Long-Term Trends of Differential Racial Fertility in the United States. . http://www.humanfertility.org/Docs/Symposium/Frejka_Tomas.pdf.
 27. Frejka, T. (2016). The demographic transition revisited: A cohort perspective. . <http://www.humanfertility.org/Docs/Symposium2/TFrejka.pdf>.
 28. García-Guerrero, V.M. and Mier-y-Teran, M. (2016). An assessment of the data sources on fertility in Mexico. . <http://www.humanfertility.org/Docs/Symposium2/Mier-y-Teran.pdf>.
 29. Garenne, M. and McCaa, R. (2016). An Own-Children Maternal Orphanhood Method For Estimating Fertility Rates from Census Microdata. . <http://www.humanfertility.org/Docs/Symposium2/RMcCaa.pdf>.
 30. Goldstein, J.R. (2015). Human Fertility Database: Origins and Ambitions of the HFD. . <http://www.humanfertility.org/Docs/paa/Goldstein.pdf>.
 31. Goldstein, J.R. and Cassidy, T. (2011). Period Paramount or Cohort Key? A cohort perspective on tempo adjustment. . http://www.humanfertility.org/Docs/Symposium/Goldstein_Cassidy.pdf.
 32. Goldstein, J.R. and Cassidy, T. (2015). Four mathematical models of fertility change. . http://www.humanfertility.org/Docs/paa/Goldstein_Cassidy.pdf.
 33. Goldstein, J.R., Mason, C., and Zagheni, E. (2010). Can Grandma help with the Kids, or does Mom Need to Care for Grandma, or is Grandma Herself Busy Taking Care of Great-Grandma? A Demographic Analysis of the Sandwich Generation. Paper presented at Conference of the Population Association of America (PAA), Washington, 2010. <http://paa2011.princeton.edu/papers/111124>.
 34. Goldstein, J.R., Raz-Yurovich, L., and Kreyenfeld, M. (2012). Fertility reactions to the ‘Great Recession’: theories and evidence. . <http://epc2012.princeton.edu/abstracts/121204>.
 35. Goldstein, J.R. and Stecklov, G. (2016). Naming the Precious Child: the quantity-quality trade-off and aggregate fertility. . <http://www.humanfertility.org/Docs/Symposium2/JGoldstein.pdf>.
 36. Grigoriev, P. and Jdanov, D.A. (2015). Splitting abridged fertility data using different interpolation methods. Is there the optimal solution? . http://www.humanfertility.org/Docs/paa/Grigoriev_Jdanov.pdf.
 37. Grigorieva, O., Zeman, K., Kubisch, K., Grigoriev, P., Gellers-Barkmann, S., Shkolnikov, V.M., Jdanov, D.A., and Sobotka, T. (2016). The Human Fertility Collection: Data Resource Profile. . <http://www.humanfertility.org/Docs/Symposium2/OGrigorieva.pdf>.

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

38. Hleihel, A. (2016). Understanding the recent decline on period fertility among Muslims in Israel. . <http://www.humanfertility.org/Docs/Symposium2/AHleihel.pdf>.
39. Hosseini-Chavoshi, M. and McDonald, P. (2016). Projecting Births in Iran Using a Three-Parameter Model. . <http://www.humanfertility.org/Docs/Symposium2/PMcDonald.pdf>.
40. Hudde, A. (2016). Fertility is low when there is no societal agreement on a specific gender role model. . <http://www.humanfertility.org/Docs/Symposium2/AHudde.pdf>.
41. Jasilioniene, A. (2016). The Human Fertility Data Project. . <http://www.humanfertility.org/Docs/Symposium2/HFDproject.pdf>.
42. Jasilioniene, A., Jasilionis, D., and Stankūnienė, V. (2016). Inverse or U shaped educational gradient in fertility differentials? Evidence from census-linked data for Lithuania. . http://www.humanfertility.org/Docs/Symposium2/Jasilioniene-et-al_poster.pdf.
43. Jasilioniene, A., Jdanov, D.A., Sobotka, T., Zeman, K., Andreev, E.M., Shkolnikov, V.M., and Goldstein, J.R. (2009). The Human Fertility Database: aims, data and methods. Paper presented at XXVI IUSSP International Population Conference, Marrakech, 2009. <http://iussp2009.princeton.edu/papers/92936>.
44. Jasilioniene, A. and Sobotka, T. (2011). The Human Fertility Database. . <http://www.humanfertility.org/Docs/Symposium/Jasilioniene.pdf>.
45. Jasilioniene, A., Sobotka, T., Andreev, E.M., Jdanov, D.A., Zeman, K., Shkolnikov, V.M., and Goldstein, J.R. (2010). Fertility tables in the Human Fertility Database: construction and illustrations. . <http://epc2010.princeton.edu/papers/100341>.
46. Jasilioniene, A., Sobotka, T., Shkolnikov, V.M., Andreev, E.M., Jdanov, D.A., Zeman, K., and Goldstein, J.R. (2009). The Human Fertility Database: Aims, Data, Methods, and New Research Opportunities. Paper presented at Annual meeting of the Population Association of America (PAA), Detroit, 2009. <http://paa2009.princeton.edu/papers/91104>.
47. Jdanov, D.A. and Sobotka, T. (2015a). The HFD and HFC in a nutshell. . http://www.humanfertility.org/Docs/paa/Jdanov_Sobotka.pdf.
48. Jdanov, D.A. and Sobotka, T. (2015b). The HFD and HFC: future plans. . http://www.human-fertility.org/Docs/paa/Jdanov_Sobotka2.pdf.
49. Kreyenfeld, M. and Vatterott, A. (2011). Fertility Development in the Aftermath of German Unification. . http://www.humanfertility.org/Docs/Symposium/Kreyenfeld_Vatterrott.pdf.
50. Kučera, T. (2014). Evolution of the socio-demographic situation and reproductive behaviour : are we seeing the same patient as before? . <https://www.eshre.eu/~media/sitecore-files/Annual-meeting/Munich/PCC-syllabi/Syllabus-PCC14.pdf?la=en>.
51. Kulu, H., Hannemann, T., Pailhé, A., and Neels, K. (2016). Why does fertility remain high among certain ethnic minority women in the UK, France and Belgium?. . <http://www.humanfertility.org/Docs/Symposium2/HKulu.pdf>.
52. Kurtinová, O. (2014). Does labour market uncertainty matter to childbearing? Evidence from the Czech Republic. Paper presented at Reprodukce lidského kapitálu, Praha, 2014. <http://kdem.vse.cz/resources/relik14/sbornik/download/pdf/67-Kurtinova-Olga-paper.pdf>.
53. Lanzieri, G., Iwasawa, M., Kaneko, R., and Kamata, K. (2013). Comparing Forecast Methods for Birth-Order Cohort Fertility with an Application to Japan. Paper presented at XXVII IUSSP International Population Conference, Busan, 2013. http://www.academia.edu/4251971/Comparing_Forecast_Methods_for_Birth-Order_Cohort_Fertility_with_an_Application_to_Japan_with_M._Iwasawa_R._Kaneko_and_K._Kamata_.

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

54. Lerch, M. (2016). Marriage and fertility in the Western Balkans since 1980. .
<http://www.humanfertility.org/Docs/Symposium2/MLerch.pdf>.
55. Levin-Rector, A., Rajaratnam, J., Wang, H., Schumacher, A., Levitz, C., and Murray, C.J.L. (2012). Improved analysis of sibling survival data taking into account survivor bias, zerosurviving reporters and recall bias. Paper presented at XXVII IUSSP International Population Conference, Busan, 2012.
http://iussp.org/sites/default/files/event_call_for_papers/Sibling%20survival%20paper.pdf.
56. Lindh, T., Oeberg, G., and Sanchez-Romero, M. (2011). Backcasting National Transfer Accounts in Sweden from 1800 to 2009. :5.
<http://www.ntaccounts.org/doc/repository/Thomas,%20Gustav%20and%20Miguel.pdf>.
57. Liu, Y., Gerland, P., Spoorenberg, T., Kantarova, V., and Andreev, K. (2011). Graduation methods to derive age-specific fertility rates from abridged data: a comparison of 10 methods using HFD data. Paper presented at First Human Fertility Database Symposium, Rostock, 2011. <http://bit.ly/2gfPJAE>.
58. López-Falcón, D.M. (2016). Contextual data for policy-relevant research: The PER FAR data portal. . <http://www.humanfertility.org/Docs/Symposium2/DLopez-Falcon.pdf>.
59. Luci, A. and Thévenon, O. (2010). The importance of economic development related to fertility in OECD countries. Paper presented at EPC European population Conference, Vienna, 2010. https://espe.conference-services.net/resources/321/2017/pdf/ESPE2010_0568_paper.pdf.
60. Maciel, A.B.F., Brazão Freitas, R., and Filomena Mendes, M. (2016). As descendências de filho único e o childlessness na coorte de mulheres nascidas entre 1964 e 1968. Paper presented at V Congresso Português de Demografia Fundação Calouste Gulbenkian, Lisboa, 2016. http://www.apdemografia.pt/files/atas_VCPD_28dez_v2.pdf#page=5.
61. Malkova, O. (2014). The effect of paid parental leave and a child benefit on fertility. Paper presented at SOLE Conference of the Society of Labor Economists, Virginia, 2014. <http://www.sole-jole.org/14412.pdf>.
62. Mazzuco, S. and Scarpa, B. (2012). Fitting age-specific fertility rates by a skew-symmetric probability density function. Paper presented at EPC European Population Conference, Stockholm, 2012. <http://paduaresearch.cab.unipd.it/7193/>.
63. McDonald, P. and Kippen, R. (2011). Forecasting Births Using a Three- Parameter Model. . http://www.humanfertility.org/Docs/Symposium/McDonald_Kippen.pdf.
64. Mendes, M.F. (2011). Fertility Patterns in Portugal. .
<http://www.humanfertility.org/Docs/Symposium/Mendes.pdf>.
65. Mendes, M.F. (2013). Portuguese Fertility: Southern or Eastern European Behaviour? Paper presented at Congreso-Asociación de Demografia Histórica (ADEH)., 2013. <http://dspace.uevora.pt/rdpc/handle/10174/10655>.
66. Merz, E.-M. and Liefbroer, A.C. (2009). Cross-national differences in the effect of educational attainment on fertility quantum: a study based on ESS data. .
https://pure.know.nl/portal/files/479300/2011_Cross-national_differences_in_the_effect.pdf.
67. Mills, M. (2015). Megatrends, Fertile Frontiers, and Observations. .
http://ir.lib.uwo.ca/cgi/viewcontent.cgi?article=1044&context=plc_conf.
68. Minton, J. (2016). Fertility (and futures?) of 45 countries: Lexis surface data visualisations. . <http://eprints.gla.ac.uk/128850/2/128850.pdf>.
69. Morosow, K. and Kolk, M. (2016). How does birth order and number of siblings affect fertility? A within-family comparison using Swedish register data. .
70. Myrskylä, M. and Bohk-Ewald, C. (2016). Accuracy of cohort fertility forecasts. .

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

71. Nan, L. (2015). The Probabilistic Fertility Table and Its Applications. Paper presented at Population Association of America Annual Meeting (PAA), San Diego, 2015.
<http://paa2015.princeton.edu/uploads/150351>.
72. Nathan, M. (2015). Developing Fertility Database for Latin America: A Quick Overview. . http://www.humanfertility.org/Docs/paa/Lima_Nathan.pdf.
73. Nathan, M. and Pardo, I. (2016a). Fertility postponement and regional patterns of dispersion in age at first birth. Paper presented at VII Congreso de la Asociación Latinoamericana de Población, Foz do Iguacu, 2016.
<http://187.45.187.130/~abeporgb/xxencontro/files/paper/1030-976.pdf>.
74. Nathan, M. and Pardo, I. (2016b). Fertility postponement and regional patterns of dispersion in age at first birth. Evidence from HFD and HFC. . <http://www.humanfertility.org/Docs/Symposium2/MNathan.pdf>.
75. Nitsche, N. (2012). A Couple-Perspective on Fertility Outcomes: Do Relative Resources Matter for First and Second Births in the US?. Paper presented at Population Association of America Annual Meeting (PAA), San Francisco, 2012.
<http://paa2012.princeton.edu/papers/120263>.
76. Okun, B.S. (2016). Early stages of fertility transition accompanying educational expansion. . <http://www.humanfertility.org/Docs/Symposium2/BOkun.pdf>.
77. Ortega, J.A. (2013). Cohort and Period Birth Replacement in the European Republics of the Former Soviet Union, 1950-2011. Paper presented at International Academic Conference on Economic and Social Development, Moscow, 2013. <http://bit.ly/2gowkvV>.
78. Ortega, J.A. and Barricarte, J.S. (2013). The Interaction of Demographic Processes in the Spanish Provinces, 1858-2011: An Event-Centered Approach. Paper presented at XXVII IUSSP International Population Conference, Busan, 2013.
http://iussp.org/sites/default/files/event_call_for_papers/The%20Interaction%20of%20Demographic%20Processes%20in%20the%20Spanish%20Provinces-OrtegaSanchezBarricarte.pdf.
79. Osiewalska, B. (2016). Childlessness and fertility by couples' educational gender (in)equality in Austria, Bulgaria and France. . <http://www.humanfertility.org/Docs/Symposium2/BOsiewalska.pdf>.
80. Paltiel, A. (2013). Estimation of the size and vital rates of the Haredi (Ultra-orthodox) population in Israel for the purpose of Long-range population projections. Paper presented at Joint Eurostat/UNECE Work Session on Demographic Projections, Rome, 2013.
http://www.unece.org/fileadmin/DAM/stats/documents/ece/ces/ge.11/2013/WP_7.3.pdf.
81. Pardo, I. and Cabella, W. (2014). El descenso de la fecundidad en Uruguay (1996-2011) y el efecto tempo en las medidas sintéticas. Paper presented at VI Congreso de la Asociación Latinoamericana de Población, Lima, 2014.
http://www.alapop.org/Congreso2014/DOCSFINAIS_PDF/ALAP_2014_FINAL534.pdf.
82. Pattaro, S., Minton, J., and Vanderbloemen, L. (2016). Exploring age-specific and cumulative cohort rates using Lexis surface lattice plots: An international comparison of Human Fertility Database and Human Fertility Collection data. . <http://www.humanfertility.org/Docs/Symposium2/SPattaro.pdf>.
83. Pestieau, P. and Ponthiere, G. (2016). Long-Term Care and Births Timing. . <https://www.cedia.ca/sites/cedia.ca/files/presentationlctcbirthstiming2016.pdf>.
84. Philipov, D. (2011). Work, fertility and the transition to parenthood: Trends and their impact on work and family agenda. Paper presented at European Expert Group Meeting, Brussels, 2011. <http://www.familyperspective.org/egmb/PD5-Philipov.pdf>.
85. Pierrard, A. (2016). Death in the family A demographic approach of bereavement using microsimulation. Paper presented at Population Association of America (PAA),

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

- Washington, 2016.
https://paa.confex.com/paa/2016/mediafile/ExtendedAbstract/Paper5843/PPA2016_Abstr act.pdf.
86. Pierrard, A., Zegarra Beltran, G., and Rizzi, E. (2013). Modeling fertility by order of birth. Paper presented at XXVII IUSSP International Population Conference, Busan, 2013.
http://iussp.org/sites/default/files/event_call_for_papers/Modelling%20parity%20specific%20fertility%20schedules_0.pdf.
 87. Pifarré i Arolas, H. (2016). A cohort perspective of the effect of unemployment on fertility. . <http://www.humanfertility.org/Docs/Symposium2/HPifarre-i-Arolas.pdf>.
 88. Rau, R. (2014). Weniger, älter, ärmer? Die demographische Herausforderung. . http://www.kas.de/wf/doc/kas_11983-1442-1-30.pdf?140129070645.
 89. Remund, A. (2012). Parity-decomposition of the change in the mean age at childbearing. Paper presented at European Population Conference (EPC), Stockholm, 2012.
<http://epc2012.princeton.edu/papers/120830>.
 90. Ribeiro, F., Tomé, L., and Mendes, M.F. (2013). Ageing alone? The future of the Portuguese Population in discussion? Paper presented at Joint Eurostat/UNECE Work Session on Demographic Projections, Rome, 2013.
<http://dspace.uevora.pt/rdpc/handle/10174/10659>.
 91. Robila, M. (2014). Family and work balance policies in North America: A focus on parental leave in the United States, Canada and Mexico. . <http://www.familyperspective.org/emmb/EGMMexico2014-PRobila.pdf>.
 92. Rösler, W. (2013). Humankapital aus der Frauenperspektive: Wie viel Arbeit und Nachwuchs sind möglich? .
 93. Sabater, A. and Graham, E. (2016). Emigration and fertility decline in Spain since the economic recession: A population-level analysis. . <http://www.humanfertility.org/Docs/Symposium2/ASabater.pdf>.
 94. Schmertmann, C. (2015). Mining the HFD for robust fertility patterns over age and time. . <http://www.humanfertility.org/Docs/paa/Schmertmann.pdf>.
 95. Schmertmann, C., Zagheni, E., Goldstein, J.R., and Myrskylä, M. (2011). Bayesian Forecasting of Cohort Fertility. . <http://www.humanfertility.org/Docs/Symposium/Schmertmann%20et%20al.pdf>.
 96. Schoen, R. (2011). Analyzing the level and timing of period fertility. Paper presented at First Human Fertility Database Symposium, Rostock, 2011.
<http://www.humanfertility.org/Docs/Symposium/Schoen.pdf>.
 97. Schoumaker, B. (2016). Documenting male fertility in developing countries with demographic and health surveys: An assessment of three methods. . <http://www.humanfertility.org/Docs/Symposium2/BSchoumaker.pdf>.
 98. Serra, J., Ribeiro, F., Tomé, L., and Mendes, M.F. (2016). Determinants of European tourism demand in a demographic ageing society. . <https://dspace.uevora.pt/rdpc/handle/10174/20545>.
 99. Shang, H.L., Carioli, A., and Abel, G.J. (2016). Forecasting fertility by age and birth order using time series from the Human Fertility Database. Paper presented at EPC European Population Conference, Mainz, 2016.
<http://epc2016.princeton.edu/uploads/160597>.
 100. Shang, H.L., Wisniowski, A., Bijak, J., Smith, P.W.F., and Raymer, J. (2013). Bayesian functional models for population forecasting. Paper presented at Joint Eurostat/UNECE Work Session on Demographic Projections, Rome, 2013.
http://eprints.soton.ac.uk/359802/1/Shang_et_al_Bayesian%20functional%20models.pdf.

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

101. Sinn, H.-W. (2014). Země bez dětí. . <http://bit.ly/1N3F8nc>.
102. Sobotka, T. (2011). HFD: History, challenges and future plans in a nutshell (HFD Round Table Discussion). . <http://www.humanfertility.org/Docs/Symposium/Sobotka.pdf>.
103. Sobotka, T. (2013). Oocyte cryopreservation: a socio-demographic viewpoint. Paper presented at 1st International Symposium on Social Egg Freezing, Barcelona, 2013. http://www.eurrep.org/wp-content/uploads/Sobotka_Oocyte-cryopreservation_Paper_16Dec2012.pdf.
104. Sobotka, T. (2015). Demographic change in Central and Eastern Europe – European trends and national diversity. . https://era.gv.at/object/event/1583/attach/Tomas_Sobotka.pptx.
105. Sobotka, T. (2016). Childlessness in Europe: Reconstructing long-term trends among women born in 1900-1972. . <http://www.humanfertility.org/Docs/Symposium2/TSobotka.pdf>.
106. Sobotka, T. and Jdanov, D.A. (2015). The HFD user's guide: available data and indicators, examples and illustrations. . http://www.humanfertility.org/Docs/paa/Sobotka_Jdanov.pdf.
107. Sobotka, T. and Zeman, K. (2012). Migration, fertility and population replacement. .
108. Sobotka, T., Zeman, K., Lesthaeghe, R., and Frejka, T. (2011). Postponement and Recuperation in Cohort Fertility: New Analytical and Projection Methods and their Application. . <http://www.humanfertility.org/Docs/Symposium/Sobotka-Zeman-Lesthaeghe-Frejka.pdf>.
109. Spoorenberg, T. (2015). Evaluation and Analysis of Fertility Data. . http://www.un.org/en/development/desa/population/events/pdf/other/11/ppt_Fertility.pdf.
110. Šprocha, B. (2015). Cohort fertility transition in Slovakia. The postponement and recuperation process. . http://demografia.hu/hu/letoltes/eloadasok/A-visegrad-orszagok-demografi-ai-folyamatai/13_Sprocha.pdf.
111. Št'astná, A. (2010). Změny reprodukčních vzorců a individuální souvislosti rodičovství. Paper presented at XL. konference České demografické společnosti, Brno, 2010. http://praha.vupsv.cz/Fulltext/Do_1575.pdf.
112. Thévenon, O. and Luci, A. (2011). The impact of economic growth and family policies on fertility trends in OECD countries. . http://www.humanfertility.org/Docs/Symposium/Thevenon_Luci.pdf.
113. Tomé, L. (2013). Women in the labour market: fertility and employment. The impossible recipe? . <http://bit.ly/2hoIHWa>.
114. Tomé, L. and Mendes, M.F. (2013). Different cohorts and different periods mean different fertility? Paper presented at X Congreso-Asociación de Demografía Histórica (ADEH)., Albacete, 2013. <http://dspace.uevora.pt/rdpc/handle/10174/10658>.
115. Toulemon, L. (2011). Accuracy, precision, and bias in HFD data. . <http://www.humanfertility.org/Docs/Symposium/Toulemon.pdf>.
116. Valerio, T. and Carlsson, E. (2016). Retreat from marriage and dispersion of fertility outside marriage in the Second Demographic Transition. . <http://www.humanfertility.org/Docs/Symposium2/TValerio.pdf>.
117. Yoo, S.H. (2016). Ultra-Low Fertility in East Asia: Quantum Effect or Tempo Effect? Paper presented at Population Association of America (PAA), Washington, 2016. https://paa.confex.com/paa/2016/mediafile/ExtendedAbstract/Paper2833/Tempo%20effect_abstract%20for%20paa_final.pdf.
118. Zakharov, S. (2011). Cohort and Period Fertility in Russia: Long View of the Past and Short View of the Future. . <http://www.humanfertility.org/Docs/Symposium/Zakharov.pdf>.

Publications using HFD/HFC data (2009-2017)

Last update: June 2017

119. Zeman, K. (2010). Dvacet let nízké plodnosti ve střední Evropě z pohledu alternativních ukazatelů plodnosti a vlivu na kohortní plodnost. Paper presented at XL konference České demografické společnosti, BRNO, 2010.
http://www.academia.edu/download/32854749/clanok_2.pdf.
120. Zeman, K. (2014). Education and Fertility through the Lenses of Four Censuses: Czech Republic 1980, 1991, 2001, and 2011. Paper presented at EPC European Population Conference, Budapest, 2014. http://www.eurrep.org/wp-content/uploads/censuses_EPC2-1.pdf.
121. Zeman, K., Beaujouan, E., Brzozowska, Z., and Sobotka, T. (2016). Cohort fertility decline in low fertility countries: decomposition using parity progression ratios. .
<http://www.humanfertility.org/Docs/Symposium2/KZeman.pdf>.
122. Zureick-Brown, S. and Zagheni, E. (2012). The Demographic Foundations of the Lived Experience of Kin Death. Paper presented at XXVII IUSSP International Population Conference, Busan, 2012.
http://iussp.org/sites/default/files/event_call_for_papers/IUSSPextendedabstract.pdf.