



Contextual Database – National Data Collectors

Austria:

Data collection was co-ordinated by Norbert Neuwirth, [Austrian Institute for Family Studies at the University of Vienna](#)

Belgium:

Data collection was co-ordinated by Karel Neels and Zita Theunynck (University of Antwerp) with support from Marc Debuisson (IWEPS), Martine Corijn (SVR), Kim Boudiny (University of Antwerp) and Sandrine de Waleffe (Université Catholique de Louvain-La-Neuve), [University of Antwerp](#)

Bulgaria:

Data collection was co-ordinated by Dora Kostova and Tatyana Kotzeva, [Center for Population Studies at the Bulgarian Academy of Science](#) and Jordan Kaltchev, [Bulgarian National Statistical Institute](#)

Canada:

Data collection was co-ordinated by Jacques Légaré, [University Montreal](#)

France:

Data collection was co-ordinated by Olivier Thévenon and Arianna Caporali, [Institut national d'etudes démographiques. Paris](#)

Georgia:

Data collection was co-ordinated by Irina Badurashvili, [Georgian Center of Population Research](#)

Germany:

Data collection was co-ordinated by Lenore Sauer, [Federal Institute for Population Research](#)

Hungary:

Data collection was co-ordinated by Ákos Tárkányi, [Hungarian Central Statistical Office](#)

Lithuania:

Data collection was co-ordinated by Vlada Stankūnienė, [Demographic Research Center, Institute for Social Research](#) in collaboration with [Statistics Lithuania](#)

Norway:

Data collection was co-ordinated by Trude Lappegård, [Division for Social and Demographic Research, Statistics Norway](#)

Poland:

Data collection was co-ordinated by Ewy Frątczak, [Institute of Statistics and Demography, Warsaw School of Economics](#)

Romania:

Data collection was co-ordinated by Cornelia Mureşan, [University Babes-Bolyai](#)

Russia:

Data collection was co-ordinated by Oxana Sinyavskaya and Sergei Zakharov, [Independent Institute for Social Policy](#)

Sweden:

Data collection was co-ordinated by Gerda Neyer and Johan Dahlberg, [Stockholm University Demographic Unit](#)