Magdalena Muszyńska-Spielauer

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Work Experience

Research

- 2023 now Senior Postdoctoral Researcher, JKU Linz, Austria
- 2022 2023 Postdoctoral Researcher, TUWien, Austria
- 2020 2023 Postdoctoral Researcher, Vienna Institute of Demography (OeAW), Austria
- 2011 2016 Assistant Professor, Institute of Statistics and Demography,Warsaw School of Economics, Poland
- 2011 2015 Research Scholar, Max Planck Institute for Demographic Research, Germany
- Nov 2015 Visiting Scholar, Population Europe, Germany
- 2009 2010 **Research Scientist**, Duke University Population Research Institute, Social Science Research Institute, Duke University, USA
- 2006 2009 **Research Scientist**, Population, Policy, and Aging Research Center, Terry Sanford Institute of Public Policy, Duke University, USA
- 2000 2009 **Research Assistant**, *Institute of Statistics and Demography,Warsaw School of Economics*, Poland
 - 2006 **Postdoc**, Max Planck Institute for Demographic Research, Germany
- 2003 2006 PhD Student, Max Planck Institute for Demographic Research, Germany
- 2002 2003 Editorial Assistant, Studia Demograficzne, Polish Demographic Journal, Poland
- 1999 2000 **Student Assistant**, *Institute of Statistics and Demography,Warsaw School of Economics*, Poland

Design

- 2016 2021 Fashion Designer, own fashion label MaMaMu, Austria
- 2018 2021 **Trainer**, Digital Fabrication in Fashion at Technical Museum, Vienna Design Week, Happy Lab, Austria
 - 2019 Trainer, Digital Fabrication in Fashion at VIAMODA, Poland
- 2018 2019 **Group Exhibitions**, Vienna Design Week, Take Festival, Das Chegini Gallery, Gallery Lisa Kandlhoffer, Angewandte Innovation Lab, Austria

Education

- 2015 Bachelor of Arts, Strzeminski Academy of Fine Arts, Poland
- 2006 **Ph.D.in Economics**, *Warsaw School of Economics*, Poland Dissertation Title: *Cultural and Structural Determinants of Fertility in Europe*

- 2003–2006 **Ph.D.-Student in Demography**, *EDSD and IMPRSD, Max Planck Institute for Demographic Research*, Germany
- 2000–2001 **Ph.D.-Student in Social Sciences**, Graduate School for Social Research, Polish Academy of Sciences, Poland
 - 2000 **MA in Economics**, *Warsaw School of Economics*, Poland Dissertation Title: *Forecasting the Number and Composition of Households in Poland*, 2005-2050
- 1995–2000 Master Student in Economics, in Quantitative Methods and Information Systems, Warsaw School of Economics, Poland

Additional Training

- Mar 2022 Leadership and Human Resources Development, Austrian Academy of Sciences, Austria
- Jun 2011 Matrix Population Models, IMPRSD, Max Planck Institute for Demographic Research, Germany

Teaching and Supervision

Teaching

- Nov 2021 Digital Fabrication in Fashion, Paedagogische Hochschule Wien, Austria
- 2013–2015 Thesis Course, European Doctoral School of Demography, Poland
- 2011–2016 **Demography**, Undergraduate and PhD Studies, Warsaw School of Economics, Poland
- 2011–2016 **Statistics, Statistics in R**, *Undergraduate curricula, Warsaw School of Economics*, Poland
 - 2008 Population Processes, Stockholm University, Sweden
- 1999–2003 Statistics, Undergraduate, Warsaw School of Economics, Poland
- 2001–2003 **Statistics**, *Undergraduate*, *University of Economics and International Finances*, Poland

Grants

- 2023–2027 Heterogeneity in Health and Mortality Studies of Population, Elise Richter Programme, FWF Austrian Science Fund, Principal Investigator
- 2014–2015 **The health consequences of 1989+**, *Warsaw School of Economics, Max Planck Institute for Demographic Research and Hungarian Demographic Research institute*, founded by the Max Planck Institute for Demographic Research grant leader: J.W.Vaupel, Polish team leader
- 2012–2014 Measurement of similarities in age-at-death distributions, Polish National Science Centre, Principal Investigator
- 2012–2014 **Effect of early exposure to water-borne diseases on old-age mortality**, Polish National Science Centre, Principal Investigator
- 2011–2014 **Territorial variation of mortality in Poland**, *Polish National Science Centre*, Principal Investigator

Awards

- 2006 Jerzy Z. Holzer medal, of the Committee of Demographic Sciences, Polish Academy of Sciences, for contributions to the Polish demography
- 2006 **Prize of the Rector**, *of the Warsaw School of Economics*, for the doctoral dissertation

Publications

- [1] A. Fihel, S. Trias-Llimós, M. M. Muszyńska-Spielauer, and M. Majerová, "Alcohol-related mortality in four European countries: A multiple-cause-of-death study," *Drug and Alcohol Review*, vol. 42, no. 4, pp. 938–945, 2023. DOI: https://doi.org/10.1111/dar.13624.
- [2] M. M. Muszyńska-Spielauer and M. Spielauer, "The effect of sample attrition in the EU Statistics on Income and Living Conditions on the estimates of Eurostat's Healthy Life Years," *European Journal of Public Health*, vol. 33, no. 3, pp. 378–380, 2023.
- [3] F. Tetzlaff, E. Nowossadeck, J. Epping, et al., "Trends in cancer-free working life expectancy based on health insurance data from Germany-is the increase as strong as in working life expectancy?" *Plos one*, vol. 18, no. 7, e0288210, 2023.
- [4] M. Muszyńska-Spielauer and M. Luy, "Well-being adjusted health expectancy: A new summary measure of population health," *European Journal of Population*, pp. 1–23, 2022.
- [5] M. Muszyńska-Spielauer and M. Spielauer, "Cross-sectional estimates of population health from the Survey of Health and Retirement in Europe (SHARE) are biased due to health-related sample attrition," SSM-Population Health, vol. 20, p. 101 290, 2022.
- [6] A. Fihel and M. M. Muszyńska-Spielauer, "Using multiple cause of death information to eliminate garbage codes," *Demographic Research*, vol. 45, pp. 345–360, 2021.
- [7] M. Luy, M. Sauerberg, M. Muszyńska-Spielauer, and V. Di Lego, "Decrease in life expectancy in Germany in 2020: Men from Eastern Germany most affected," *Comparative Population Studies*, vol. 46, 2021.
- [8] M. Muszyńska-Spielauer and M. Luy, "Well-being adjusted health expectancy a new summary measure of population health," VID WORKING PAPERS, no. 1/2021, 2021.
- [9] M. Muszyńska-Spielauer and J. Silber, "A note on the concept of the equivalent length of life," *Demographic Research, Response Letter*, no. Vol.43 Art.14, 2021.
- [10] M. M. Muszyńska-Spielauer, "Sex differences in alcohol attributable mortality in Poland, 2002-2018," Przeglad Epidemiologiczny (Polish Epidemiological Review), p. 235, 2021.
- [11] P. Grigoriev, D. Jasilionis, S. Klüsener, *et al.*, "Geographical variation of premature male mortality in Belarus, Lithuania, Poland, and Russia," Tech. Rep., 2018.
- [12] R. Rau, C. Bohk-Ewald, M. M. Muszyńska, and J. W. Vaupel, Visualizing mortality dynamics in the Lexis diagram. Springer, 2017.
- [13] S. Trias-Llimós, M. M. Muszyńska, A. D. Cámara, and F. Janssen, "Smoking cessation among European older adults: The contributions of marital and employment transitions by gender," *European journal of ageing*, vol. 14, no. 2, pp. 189–198, 2017.
- [14] M. Muszyńska and F. Janssen, "The concept of the equivalent length of life for quantifying differences in age-at-death distributions across countries," *Genus*, vol. 72, no. 1, pp. 1–14, 2016.

- [15] A. Fihel and M. M. Muszyńska, "The regional variation in tobacco smoking-attributable mortality in Poland, 2006-2010," *Przegląd Epidemiologiczny*, vol. 69, pp. 87–92, 2015.
- [16] M. M. Muszyńska, U. Sulkowska, and W. A. Zatoński, "Regional variation in mortality from ischaemic heart disease in Poland, 2006–2010," *Kardiologia Polska (Polish Heart Journal)*, vol. 73, no. 3, pp. 207–215, 2015.
- [17] W. A. Zatoński, U. Sulkowska, M. Z. Zatoński, A. A. Herbeć, and M. M. Muszyńska, "Alcohol taxation and premature mortality in Europe," *The Lancet*, vol. 385, no. 9974, p. 1181, 2015.
- [18] A. Fihel, M. Muszyńska, and W. Wróblewska, "Mortality according to ill-defined causes and its stable regional pattern in Poland [in Polish]," *Studia Demograficzne*, no. 1 (165), pp. 83–102, 2014.
- [19] M. M. Muszyńska, A. Fihel, and F. Janssen, "Role of smoking in regional variation in mortality in Poland," Addiction, vol. 109, no. 11, pp. 1931–1941, 2014.
- [20] H. Wang, C. A. Liddell, M. M. Coates, et al., "Global, regional, and national levels of neonatal, infant, and under-5 mortality during 1990–2013: A systematic analysis for the Global Burden of Disease Study 2013," The Lancet, vol. 384, no. 9947, pp. 957–979, 2014.
- [21] R. Rau, M. M. Muszyńska, and P. H. Eilers, "Minor gradient in mortality by education at the highest ages: An application of the extinct-cohort method," *Demographic Research*, vol. 29, pp. 507–520, 2013.
- [22] R. Rau, M. M. Muszyńska, and J. W. Vaupel, "Europe, the oldest-old continent," in *The Demography of Europe*, Springer, Dordrecht, 2013, pp. 119–137.
- [23] M. Muszyńska, "Lifespan inequality in Poland) [in Polish]," Collegium of Economic Analysis Annals, no. 28, pp. 85–96, 2012.
- [24] M. M. Muszyńska and R. Rau, "The old-age healthy dependency ratio in Europe," Journal of population ageing, vol. 5, no. 3, pp. 151–162, 2012.
- [25] M. M. Muszyńska, "The female-male gap in life expectancy in Poland," Studia Demograficzne, no. 1, 2011.
- [26] M. M. Muszyńska and R. Rau, "Falling short of highest life expectancy: How many Americans might have been alive in the twentieth century?" *Population and Development Review*, vol. 35, no. 3, pp. 585–603, 2009.
- [27] M. Muszyńska, "Women's employment and union dissolution in a changing socio-economic context in Russia," *Demographic Research*, vol. 18, pp. 181–204, 2008.
- [28] M. Muszyńska and H. Kulu, "Migration and union dissolution in a changing socio-economic context: The case of Russia," *Demographic research*, vol. 17, pp. 803–820, 2007.
- [29] M. M. Muszyńska, Structural and cultural determinants of fertility in Europe. Warsaw School of Economics, 2007.
- [30] I. Kotowska, A. Matysiak, M. Muszyńska, and A. Abramowska, "Work and parenthoodcomparative data analysis and policy implications, workpackage 6," *DIALOG project, Institute* of Statistics and Demography, Warsaw School of Economics, Warsaw, 2005.
- [31] M. Muszyńska, "Employment after childbearing: A comparative study of Italy and Norway," Max Planck Institute for Demographic Research, Rostock, Germany, Tech. Rep., 2004.

- [32] M. M. Muszyńska, "Family models in Europe in the context of women's status," *Working Papers on Population, Family and Welfare*, no. 6, 2004.
- [33] M. Muszyńska, "Differences in the family models according to women's status in European countries [in polish]," *Studia Demograficzne*, vol. 2, p. 144, 2003.

Selected Presentations

- 2023 **REVES**, *Muszyńska-Spielauer M., Riffe T.*, Healthy lifespan statistics derived from cross-sectional prevalence data using Sullivan's method are informative summary measures of population health, Padova
- 2022 EPC, Muszyńska-Spielauer M., Spielauer M., The effect of sample attrition on bias in cross-sectional estimates of health in SHARE and SILC surveys, Groningen
 Human Mortality Database Symposium Muszyńska Spielauer M. Biffe T. Life

Human Mortality Database Symposium, *Muszyńska-Spielauer M., Riffe T.*, Life expectancy at current rates and current population composition, Poster, Paris

2021 **IUSSP**, *Muszyńska-Spielauer M., Luy M.*, Well-being Adjusted Health Expectancy - a new summary measure of population health, online

Health, Morbidity, and Mortality Working Group, EAPS, *Muszyńska-Spielauer M., Spielauer M.*, Inequalities in healthy lifespans and the effect of variation in health decrease and survival, online

REVES, *Muszyńska-Spielauer M., Spielauer M.*, Inequalities in healthy lifespans and the effect of variation in health decrease and survival, online

PAA, *Muszyńska-Spielauer M., Luy M.*, Well-being Adjusted Health Expectancy - a new summary measure of population health, Poster, online

2014 **EPC**, *Muszyńska M., Szulc A., Janssen F.*, An index of inequality in age-at-death distributions across a group of countries based on the concept of the Equivalent Length of Life, Budapest

PAA, *Muszyńska M. and Sanders S.*, The effect of early-life exposure to water-borne diseases on old-age mortality in the United States, Boston, MA

- 2013 **IUSSP**, *Muszyńska M., Rau R.*, The effect of early-life exposure to water-borne diseases on old-age mortality in the United States, Busan
- 2012 EPC, Muszyńska M., Mortality divergence across industrialized countries, Stockholm
- 2010 PAA, Muszyńska M., Rau R., Old-Age Healthy Dependency Ratio in Europe, Dallas
- 2009 **IUSSP**, *Muszyńska M., Rau R.*, Cause-of-Death Contribution to the Female-Male Gap in Mortality in the United States, Marrakesh

PAA, *Muszyńska M., Rau R.*, Cause-of-Death Contribution to the Female-Male Gap in Mortality in the United States, Detroit

2008 PAA, Muszyńska M., Rau R., How Many Americans Could Be Alive?, New Orleans

Other Professional

2003 Organization of EPC conference, Warsaw

- **Reviewer**, Demography, European Journal of Ageing, European Journal of Population, European Sociological Review, Demographic Research, Geografiska Annaler B: Human Geography, UNESCO Encyclopedia of Life Support Systems, Population, Space and Place
- Languages, Polish (mother tongue), English (fluent), German (good), Spanish (good), Russian (good)
- Computer Skills, Typesetters:LaTeX , Statistical Software: R

Community Service

- 2007–2008 Volunteer at the Duke University Hospital, *Auxiliary*, Durham NC 2002 Volunteer at the Klon-Jawor, *Information for NGOs*, Warsaw
- 1998-1999 Volunteer at the center for mentally disabled children, Konstancin
- 1998-2003 Volunteer and projects' coordinator at the Service Civil International, Europe
 - 2000 Volunteer at the AIESEC exchange in various NGOs in Vadodara, India