



PROJECTS & PUBLICATIONS

Projects
Publications
Demographic Research
(Online Journal)
Online Databases
Workshops

INFORMATION FOR

Scientists
Job Applicants
Public & Policy Makers
Alumni
Guests
Journalists

DIRECT LINKS

Online Databases
MPIDR Working Papers
Demographic Research
(Online Journal)
Partnerships

MPIDR TECHNICAL REPORT

Episode data from the Russian Education and Employment Survey

[Kreyenfeld, M.](#), [Konietzka, D.](#)

MPIDR Technical Report TR-2012-004, 21 pages (August 2012).
Rostock, Max Planck Institute for Demographic Research

DOWNLOAD/WEBLINKS [Files](#)
[Report as PDF](#)

Keywords: Russian Federation, education, employment

Abstract

This paper documents how to generate consistent education, employment, fertility and residential careers from the Russian Employment and Education Survey (EES). We describe how we imputed missing or inaccurate data. Furthermore, we estimate a first birth model to demonstrate how this data could be used for event history modelling. A sensitivity analysis shows that the results are very stable in respect to the imputation of missing dates. Data is organized in spell or episode format. For manipulating the data, we used the software STATA 10.0.

Socialize

Facebook

Twitter

Google+

Xing

Institute	Projects & Publications	Laboratories	Education & Career	News & Press
Who & Where We are	Projects	Demographic Data	What is Demography?	Press Contact
Round Tour & Facilities	Publications	Economic and Social Demography	Jobs & Fellowships	Press Releases
Organization	Demographic Research (Online Journal)	Evolutionary Biodemography	MaxNetAging Research School	News
Staff Directory	Online Databases	Historical Demography	International Max Planck Research School for Demography	Demografische Forschung Aus Erster Hand
Alumni & Friends	Workshops	Statistical Demography	European Doctoral School of Demography	Media Center
Guest Accomodation		Survival and Longevity	Demo-Doc	Press Coverage
		Max Planck Research Group: Lifecourse Dynamics and Demographic Change		Calendar
		Max Planck Research Group: Modeling the Evolution of Aging		Subscribe