



» Start » Projects & Publications » Publications » MPIDR Technical Reports » Spreadsheet for calculation of confidence limits for an healthy-life table quantity

#### 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

## Spreadsheet for calculation of confidence limits for a life table or healthy-life table quantity

Andreev, E. M., [Shkolnikov, V. M.](#)

MPIDR Technical Report TR-2010-005, 4 pages (June 2010).  
Rostock, Max Planck Institute for Demographic Research

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

#### Abstract

In this report, we use Monte Carlo simulations to estimate the confidence limits for life and death probabilities, life expectancy, and healthy life expectancy based on a conventional life table or on Sullivan's healthy life table. The spreadsheets for use with this method are provided.

#### Socialize

Facebook

Twitter

Google+

Xing

Institute	Projects & Publications	Laboratories	Education & Career
Who & Where We are	Projects	Demographic Data	What is Demography?
Round Tour & Facilities	Publications	Economic and Social Demography	Jobs & Fellowships
Organization	Demographic Research (Online Journal)	Evolutionary Biodemography	MaxNetAging Research
Staff Directory	Online Databases	Historical Demography	International Max Planck Research School for Demography
Alumni & Friends	Workshops	Statistical Demography	European Doctoral School in Demography
Guest Accomodation		Survival and Longevity	