

Institute F

**Projects & Publications** 

Laboratories

**Education & Career** 

**News & Press** 

» 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 confidentifie 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 c and death probabilities, life expectancy, and healthy life expect quantity based on a conventional life table or on Sullivan's he spreadsheets for use with this method are provided.

Socialize

Faceboo

Twitte

Google

Xino

Institute

Who & Where We are

Round Tour & Facilities

Organization

Staff Directory
Alumni & Friends

Guest Accomodation

Projects & Publications

Projects

Publications

Demographic Research (Online

\_\_\_\_\_

Online Databases

...

Laboratories

Demographic Data

Economic and Social Demography

**Evolutionary Biodemography** 

Historical Demography

Statistical Demography

Survival and Longevity

**Education & Career** 

What is Demography?

Jobs & Fellowships

MaxNetAging Research

Research School for Demography

European Doctoral Sch Demography