Publications Using the HMD in Years 1997 – 2013

Table of Contents

Official Reports ............................................................................................................................................ 1
Books and Book Chapters .......................................................................................................................... 4
Journal Articles.......................................................................................................................................... 12
Dissertations and Theses ........................................................................................................................... 63
Technical Reports, Working, Research and Discussion Papers ................................................................. 67

Introduction

The following comprises a list of publications that rely on data from the Human Mortality Database. It resorts to the Google Scholar web search engine\(^1\) using “Human mortality database” and “Berkeley mortality database” as the search expressions. The expressions may appear anywhere in the publication (title, abstract, body). Works that used the BMD are identified by “[BMD]” at the end of the citation; all other publications used the HMD. This version of the HMD reference list concentrates on scholarly articles and books, dissertations, technical reports and working papers published from January 1997 up to the end of November 2013. The list also includes all publications by the HMD team members based on analyses of HMD data. Note that the list is probably not exhaustive as there may be additional HMD-related publications that remain unknown to us because they are not included in Google Scholar\(^2\).

The publications are grouped into five categories: i) official reports, ii) books and book chapters, iii) journal articles, iv) dissertations and theses, v) technical reports and working papers. This list does not include conference papers to keep it manageable.

Official Reports


---

\(^1\) For information about the specific features of this web search engine see http://scholar.google.com/intl/en/scholar/about.html.

\(^2\) In particular, a cursory new search of Google Scholar for the period from December 2013 to August 2014 yielded another 225 publications mentioning the Human mortality database, which will be included in the next update of the reference list.


Books and Book Chapters


Publications Using the HMD in Years 1997 – 2013


Journal Articles


Publications Using the HMD in Years 1997 – 2013


aplicando el modelo Lee-Carter.” Anales Del Instituto De Actuarios Españoles, 0534-3232(16), 111-140.)


Publications Using the HMD in Years 1997 – 2013


108. Bulbul, M., Abou Diab, N., Hout, Y. & et al. (2007). "18 Outcome of patients with positive surgical margins following radial retropubic prostatectomy treated with observation vs immediate radiation-hormonal therapy-selection criteria identified." *European Urology*
Supplements, 6(2), 27-27.


Publications Using the HMD in Years 1997 – 2013


176. de Grey, A. D., Baynes, J. W., Berd, D. & et al. (2002). "Is human aging still mysterious enough to be left only to scientists?" BioEssays: News and Reviews in Molecular, Cellular and Developmental Biology, 24(7), 667-676. [BMD]


References up to November 2013 30 of 80


Publications Using the HMD in Years 1997 – 2013


405. Langhamrová J., Miskolczi, M., Langhamrová J. (2011) "Comparison of life expectancy at birth and life expectancy at the age of 80 years between males and females in the Czech Republic and selected European countries." University of Economics, Prague, Czech Republic, Research Journal of Economic. ISSN 2045-3345, (4), 37-40


Publications Using the HMD in Years 1997 – 2013


463. Ludwig, H., Durie, B. G. M., Bolejack, V. & et al. (2008). "Myeloma in patients younger than age 50 years presents with more favorable features and shows better survival: An analysis of 10,549 patients from the international myeloma working group." Blood, 111(8), p.4039.


Publications Using the HMD in Years 1997 – 2013


Publications Using the HMD in Years 1997 – 2013


556. Olshansky, S. J., Antonucci, T., Berkman, L. & et al. (2012). "Differences in life expectancy due to race and educational differences are widening, and many may not catch up." *Health Affairs, 31*(8), 1803-1813.


Publications Using the HMD in Years 1997 – 2013


635. Santis, G. D. (2012). "The demographic phases and the almost ideal pension system (AIPS)." International studies in population. The family, the market or the state, 5-33. Springer, Netherlands.


Publications Using the HMD in Years 1997 – 2013


684. Studer, U., Collette, L., Whelan, P. & et al. (2007). "Which subgroups of patients with newly diagnosed to-4 no-2 mo prostate cancer not suitable for local treatment with curative intent (eortc 30891) are at risk to die from prostate cancer and benefit from immediate androgen deprivation?" European Urology Supplements, 6(2), p.27.


References up to November 2013  57 of 80


Verburg, F. A., Mäder, U., Tanase, K. & et al. (2013). "Life expectancy is reduced in differentiated thyroid cancer patients≥ 45 years old with extensive local tumor invasion, lateral lymph node, or distant metastases at diagnosis and normal in all other DTC patients." Journal of Clinical Endocrinology & Metabolism, 98(1), 172-180.


Publications Using the HMD in Years 1997 – 2013


**Dissertations and Theses**


3. Cazuguel, Y. (2012). "Acceptability GPs system for the automatic extraction of data from their patient files for research: Quantitative study conducted on 157 GPs tutors and tutors not" University Of Britain Western Faculty of Medicine, Thesis. (In French: Cazuguel, Y. (2012). "Acceptabilité par les médecins généralistes d’un système d’extraction automatique de données de leurs fichiers patients à des fins de recherche: étude quantitative réalisée sur 157 médecins généralistes maîtres de stage et non maîtres de stage" Université De Bretagne Occidentale, Faculté de Médecine).


Publications Using the HMD in Years 1997 – 2013


Technical Reports, Working, Research and Discussion Papers


37. Browning, M., Crawford, I., Knoef, M. "The age-period-cohort problem: Set identification and point identification." The Institute for Fiscal Studies, Department of Economics, UCLcemmap Centre for microdata methods and practice, working paper CWP02/12


reduce the demand for annuities?" CESifo Working Paper Series No.3493.


43. Callister, P., Didham, R. "'Man Alone' to 'Woman alone'?: New zealand sex ratios since the mid 1800s." The University of Auckland, New Zealand, Working Paper,


46. Chen, H., Hsu, W., Weiss, M. (2012). "The pension option in labor insurance and precautionary savings: Evidence from Taiwan." Available at Social Science Research Network, SSRN 2071483,


Publications Using the HMD in Years 1997 – 2013


90. Harenberg, D. a, Ludwig, A. b (2012) "The welfare effects of social security in a model with aggregate and idiosyncratic risk." A University of Mannheim bCMR, University of Cologne; MEA and Netspar, Germany, working paper.


models."Technical report, University of Zurich, Switzerland.


the dutch hunger winter on income and hospitalization."


Publications Using the HMD in Years 1997 – 2013


