# **Literature list: Demographic Analysis I (MD360E01)**

#### Content

- 1. General
- 2. Lexis diagram, time in demography
- 3. System of demographic indicators, Age specific rates of mortality and probabilities of dying
- 4. Sources of demographic data
- 5. Population growth and structures
- 6. Infant mortality

#### Literature list

#### 1. General

SWANSON D. A., SIEGEL J. S. The methods and materials of demography. Elsevier. San Diego. 2004. ISBN: 0-12-641955-8. Available online per CKIS or at

https://demographybook.weebly.com/uploads/2/7/2/5/27251849/david a. swanson jacob s. siegel the methods and materials of demography second edition 2004.pdf. Pages 265—340.

KENNETH W. W. Essential Demographic Methods. Cambridge, Massachusetts: Harvard University Press, 2014. ISBN 9780674045576. Available online per CKIS.

SMITH D. P., KEYFITZ N. Mathematical Demography. *Demographic research monographs*. Heidelberg [et al.], Springer (2013). Available online:

https://www.demogr.mpg.de/books/drm/011/978-3-642-35858-6 Book Online.pdf.

### 2. Lexis diagram, time in demography

CARMICHAEL, G. A. Fundamentals of Demographic Analysis: Concepts, Measures and Methods. *The Springer Series on Demographic Methods and Population Analysis*. Springer International Publishing, 2016. Pages 85–127. Available online: http://ndl.ethernet.edu.et/bitstream/123456789/54173/1/277.pdf.

TESÁRKOVÁ, Klára Hulíková; KURTINOVÁ, Olga. *Lexis in Demography*. Springer International Publishing, 2018. Pages 11–14 & 46–48. Available online per CKIS.

Human Fertility Database. Max Planck Institute for Demographic Research (Germany) and Vienna Institute of Demography (Austria). *Methods protocol.* Available online:

https://www.humanfertility.org/File/GetDocumentFree/Docs/methods.pdf. Pages 4-11.

UNFPA. Module How to measure demographic processes/Lexis diagram. Available online: <a href="http://papp.iussp.org/sessions/module\_overview/PAPP000\_mo\_040\_010.html">http://papp.iussp.org/sessions/module\_overview/PAPP000\_mo\_040\_010.html</a>.

RAU, Roland, et al. Visualizing mortality dynamics in the Lexis diagram. 2017. Available online: <a href="https://link.springer.com/content/pdf/10.1007/978-3-319-64820-0.pdf">https://link.springer.com/content/pdf/10.1007/978-3-319-64820-0.pdf</a>.

CASELLI, Graziella; VALLIN, Jacques; WUNSCH, Guillaume. *Demography: Analysis and Synthesis, Four Volume Set: A Treatise in Population*. Elsevier, 2005. Part II, Chapter 6, pages 55–61.

## 3. System of demographic indicators, rates and probabilities

CARMICHAEL, G. A. Fundamentals of Demographic Analysis: Concepts, Measures and Methods. *The Springer Series on Demographic Methods and Population Analysis*. Springer International Publishing, 2016. Pages 21–48. Available online: http://ndl.ethernet.edu.et/bitstream/123456789/54173/1/277.pdf.

Human Fertility Database. Max Planck Institute for Demographic Research (Germany) and Vienna Institute of Demography (Austria). *Methods protocol.* Available online:

https://www.humanfertility.org/File/GetDocumentFree/Docs/methods.pdf. Pages 38 and 50.

CASELLI, Graziella; VALLIN, Jacques; WUNSCH, Guillaume. *Demography: Analysis and Synthesis, Four Volume Set: A Treatise in Population*. Elsevier, 2005. Part II, Chapter 8. Pages 79–86.

PRESTON S. H., HEUVELINE P. & GUILLOT M. *Demography : measuring and modeling population processes*. Blackwell, 2001. Pages 21–69.

SMITH D. P., KEYFITZ N. Mathematical Demography. *Demographic research monographs*. Heidelberg [et al.], Springer (2013). Available online:

https://www.demogr.mpg.de/books/drm/011/978-3-642-35858-6\_Book\_Online.pdf. Pages 43—49 (Essay A short method for constructing an abridged life table written by REED L. J, MERRELL M. A).

Basics of demographic analysis: <a href="https://www.measureevaluation.org/resources/training/online-courses-and-resources/non-certificate-courses-and-mini-tutorials/population-analysis-for-planners.html">https://www.measureevaluation.org/resources/training/online-courses-and-resources/non-certificate-courses-and-mini-tutorials/population-analysis-for-planners.html</a>

### 4. Sources of demographic data

See presentation.

#### 5. Population growth and structures

World Population Prospects 2022. Available online:

https://www.un.org/development/desa/pd/sites/www.un.org.development.desa.pd/files/wpp2 022 summary of results.pdf.

PRESTON S. H., HEUVELINE P. & GUILLOT M. *Demography : measuring and modeling population processes*. Blackwell, 2001. Pages 8–15.

CASELLI, Graziella; VALLIN, Jacques; WUNSCH, Guillaume. *Demography: Analysis and Synthesis, Four Volume Set: A Treatise in Population*. Elsevier, 2005. Part I, Chapter 3. Pages 15–21.

SMITH, David. Formal demography. Pages 257–259.

MUSTAFINA, Marta. Quantum and tempo of population ageing process in the twelve countries of the former Soviet Union: Challenges, opportunities and public policies. Praha, 2021. Dizertační práce. Univerzita Karlova, Přírodovědecká fakulta, Katedra demografie a geodemografie. Vedoucí práce Kučera, Tomáš. Pages 35–40. Available online:

https://dspace.cuni.cz/bitstream/handle/20.500.11956/81171/DPTX 2013 1 11310 0 420369 0 145683.pdf?sequence=1&isAllowed=y.

UN. Age structures profiles. Available online:

https://population.un.org/wpp/Graphs/DemographicProfiles/Pyramid.

## 6. Infant mortality

WANG, HAIDONG, et al. "Global, regional, national, and selected subnational levels of stillbirths, neonatal, infant, and under-5 mortality, 1980–2015: a systematic analysis for the Global Burden of Disease Study 2015." The Lancet 388.10053 (2016): 1725-1774. Available online: https://www.thelancet.com/journals/lancet/article/PIIS0140-6736%2816%2931575-6/fulltext.

BURSTEIN, Roy, et al. Mapping 123 million neonatal, infant and child deaths between 2000 and 2017. Nature, 2019, 574.7778: 353-358. Available online: https://www.nature.com/articles/s41586-019-1545-0

WHO. Newborn Mortality facts. Available online: <a href="https://www.who.int/news-room/fact-sheets/detail/levels-and-trends-in-child-mortality-report-2021">https://www.who.int/news-room/fact-sheets/detail/levels-and-trends-in-child-mortality-report-2021</a>.

United Nations. Levels and Trends in Child Mortality: 2020 Report. Available online: <a href="https://www.un.org/development/desa/pd/news/levels-and-trends-child-mortality-2020-report">https://www.un.org/development/desa/pd/news/levels-and-trends-child-mortality-2020-report</a>.

CASELLI, Graziella; VALLIN, Jacques; WUNSCH, Guillaume. *Demography: Analysis and Synthesis, Four Volume Set: A Treatise in Population*. Elsevier, 2005. Part II, Chapter 32. Pages 436–450.

WUNSCH, Guillaume. Introduction to demographic analysis: principles and methods. Springer Science & Business Media, 2012. Chapter 3. Pages 79–83.

PRESTON S. H., HEUVELINE P. & GUILLOT M. *Demography : measuring and modeling population processes*. Blackwell, 2001. Pages 36–37.

SWANSON D. A., SIEGEL J. S. The methods and materials of demography. Elsevier. San Diego. 2004. ISBN: 0-12-641955-8. Available online per CKIS or at <a href="https://demographybook.weebly.com/uploads/2/7/2/5/27251849/david">https://demographybook.weebly.com/uploads/2/7/2/5/27251849/david</a> a. swanson jacob s. <a href="seigel the methods">siegel the methods</a> and materials of demography second edition 2004.pdf. Pages 283–287.