

DAFTAR PUSTAKA

- [1] United Nations, Department of Economic and Social Affairs, Population Division (2017). World population prospects: The 2017 revision, key findings and advance tables. Working Paper No. ESA/P/WP/248.
- [2] OpenStax College. *Introduction to Sociology*. OpenStax College, 2012.
- [3] Patrick H. Leslie. The use of matrices in certain population mathematics. 1945.
- [4] Ronald D. Lee and Lawrence Carter. Modeling and forecasting the time series of u.s. mortality. 1992.
- [5] Ronald Lee Ph.D. The lee-carter method for forecasting mortality, with various extensions and applications. *North American Actuarial Journal*, 4(1):80–91, 2000.
- [6] Hazlenah Hanafiah and Abdul Aziz Jemain. Structural modeling of age specific fertility curves in peninsular malaysia: An approach of lee carter method. *AIP Conference Proceedings*, 1571(1):1062–1068, 2013.
- [7] Dick London. *Survival Models and Their Estimation*. Actex Publication, third edition edition, 1997.
- [8] James Victor Uspensky. *Introduction to Mathematical Probability*. McGraw-Hill, 1937.
- [9] Jonathan D. Cryer and Kung-sik Chan. *Time series analysis with applications in R*. Springer, 2011.
- [10] Ltd B. Abraham & J. Ledolter. *Statistical Methods for Forecasting*. John Wiley and Sons Ltd, 2008.
- [11] Rob J Hyndman and Md Shahid Ullah. Robust forecasting of mortality and fertility rates: A functional data approach, 2006.
- [12] Arkadiusz Wiśniowski, Peter W. F. Smith, Jakub Bijak, james Raymer, and Jonathan J. Foster. Bayesian population forecasting: Extending the lee-carter method, 2015.
- [13] Dieudonne Hategekimana, Joseph K. Mung’atu, and Marcel Ndengo. Determining population projections using leslie, lee carter and arima models: A case study of rwandan population dynamics. 2016.

- [14] Badan Pusat Statistik. Penduduk menurut kelompok umur, daerah perkotaan/perdesaan, dan jenis kelamin, 2011. Available at <https://sp2010.bps.go.id/index.php/site/tabel?search-tabel=Penduduk+Menurut+Kelompok+Umur%2C+Daerah+Perkotaan%2FPerdesaan%2C+dan+Jenis+Kelamin&tid=263&search-wilayah=Indonesia&wid=0000000000&lang=id>. [Diakses pada 2 Desember 2018].
- [15] World Health Organization. Life tables by country indonesia, 2016. Available at <http://apps.who.int/gho/data/?theme=main&vid=60750>. [Diakses pada 2 Desember 2018].
- [16] Knoema. Demographics indonesia, 2018. Available at <https://knoema.com/atlas/Indonesia/topics/Demographics>. [Diakses pada 2 Desember 2018].
- [17] The World Bank. Sex ratio at birth (male births per female births), 2018. Available at <https://data.worldbank.org/indicator/SP.POP.BRTH.MF>. [Diakses pada 2 Desember 2018].