

DAFTAR PUSTAKA

- [1] Stroke statistics. <http://www.strokecenter.org/patients/about-stroke/stroke-statistics/>. Accessed: 2019-01-22.
- [2] Stroke: a global response is needed. <https://www.who.int/bulletin/volumes/94/9/16-181636/en/>. Accessed: 2019-01-22.
- [3] Facts and figures about stroke. <https://www.world-stroke.org/component/content/article/16-forpatients/84-facts-and-figures-about-stroke>. Accessed: 2019-01-22.
- [4] Penyebab stroke. <https://www.alodokter.com/stroke/penyebab>. Accessed: 2019-01-22.
- [5] RI Kementerian Kesehatan. Riset kesehatan dasar (riskesdas) 2007. *Jakarta: Badan Penelitian dan Pengembangan Kesehatan*, 2007.
- [6] RI Kementerian Kesehatan. Riset kesehatan dasar (riskesdas) 2013. *Jakarta: Badan Penelitian dan Pengembangan Kesehatan*, 2013.
- [7] Leading causes of death indonesia. <https://www.worldlifeexpectancy.com/indonesia-stroke>. Accessed: 2019-01-22.
- [8] Alvinie Gracia Marchella. Penentuan premi asuransi kecelakaan diri dengan model markov. 2016.
- [9] Glen YCR Kabi, Rizal Tumewah, and Mieke AHN Kembuan. Gambaran faktor risiko pada penderita stroke iskemik yang dirawat inap neurologi rsup prof. dr. rd kandou manado periode juli 2012-juni 2013. *e-CliniC*, 3(1), 2015.
- [10] Alfica Agus Jayanti. Hubungan hipertensi dengan kejadian stroke di sulawesi selatan tahun 2013. *Fakultas Kedokteran dan Ilmu Kesehatan. Program Studi Kesehatan Masyarakat Epidemiologi. Universitas Islam Negeri Syarif Hidayatullah Jakarta*, 2015.
- [11] Ratih Oemiyati and Rustika Rustika. Faktor risiko penyakit jantung koroner (pjk) pada perempuan (baseline studi kohor faktor risiko ptm)(risk factors for coronary heart disease (chd) in women [baseline cohort study of risk factors for non communicable disease]). *Buletin Penelitian Sistem Kesehatan*, 18(1):47–55, 2015.

- [12] Earlitha Olivia Lionel. Analisis obesitas terhadap faktor-faktor di asuransi jiwa. 2018.
- [13] Leonard A Asimow and Mark M Maxwell. *Probability and Statistics with Applications: A Problem Solving Text*. Actex Publications, 2010.
- [14] Samuel A Broverman. *Mathematics of Investment and Credit*. Actex Publications, 2010.
- [15] David CM Dickson, Mary R Hardy, Mary Hardy, and Howard R Waters. *Actuarial Mathematics for Life Contingent Risks*. Cambridge University Press, 2013.
- [16] Robin J Cunningham, Thomas N Herzog, and Richard L London. *Models for quantifying risk*. ACTEX publications, 2012.
- [17] Jacques Janssen and Raimondo Manca. *Applied semi-Markov processes*. Springer Science & Business Media, 2006.
- [18] Johnny Li and Andrew Ng. *ACTEX Study Manual for SOA Exam MLC*. Actex Publications, 2016.
- [19] Bruce L Jones. Actuarial calculations using a markov model. *Transactions of the Society of Actuaries*, 46:227–250, 1994.
- [20] James W Daniel. Multi-state transition models with actuarial applications. *The Society of Actuaries*, 2004.
- [21] Min Ji, Mary Hardy, and Johnny Siu-Hang Li. Markovian approaches to joint-life mortality. *North American Actuarial Journal*, 15(3):357–376, 2011.
- [22] World Health Organization. Life tables by country indonesia, 2016. Available at <http://apps.who.int/gho/data/?theme=main&vid=60750>. [Accessed: 2019-01-22].
- [23] World Bank. Indonesia, 2016. Available at <https://data.worldbank.org/country/indonesia>. [Accessed: 2019-01-22].
- [24] Bi 7-day (reverse) repo rate. <https://www.bi.go.id/en/moneter/bi-7day-RR/data/Contents/Default.aspx>. Accessed: 2019-03-18.