

## DAFTAR PUSTAKA

### **Sumber Buku**

- Aggarwal, S. (2009). *A demographic perspective of economic growth*.
- Creswell, J. W. 2014. *Research Design : Pendekatan Metode Kualitatif, Kuantitatif, dan Campuran edisi 4*. Yogyakarta: Pustaka Pelajar.
- Fanelli, Jose Maria. 2015. *Asymmetric Demography and the Global Economy Growth Opportunities and Macroeconomic Challenges in an Ageing World*. Springer Link.
- Harper, S. 2018. *Demography: A Very Short Introduction* . Oxford: Oxford University Press.
- Novales, A. dkk. 2009. *Economic growth theory and numerical solution methods*. Berlin ; London: Springer.
- Ohno, Kenichi. 2006. *The Economic Development of Japan*. Tokyo: GRIPS Development Forum
- Ohno, K. 2017. *The History of Japanese Economic Development: Origins of Private Dynamism and Policy Competence (1<sup>st</sup> ed.)*. Routledge. <https://doi.org/10.4324/9781315444048>
- Salvadori, N. 2003. *The Theory of Economic Growth: a “Classical” Perspective*. Northampton: Edward Elgar
- Schad-Seifert, A., & Shimada, S. (Eds.). 2010. *Demographic change in japan and the eu : Comparative perspectives*. düsseldorf university press.
- Sugimoto, Y. 2020. *An Introduction to Japanese Society* (5th ed.). Cambridge: Cambridge University Press. <https://www-cambridge-org.ezproxy.lancs.ac.uk/highereducation/books/an-introduction-to-japanese-society/BDBED76B55D3280F44210E8D6B78298#contents>

### **Sumber Journal Artikel**

- Akram, T. 2019. The Japanese Economy: Stagnation, Recovery, and Challenges. *Journal of Economic Issues*. Vol. 53(2). Hal. 403–410. <https://doi.org/10.1080/00213624.2019.1594523>
- Arnott, R. D., & Chaves, D. B. 2012. Demographic Changes, Financial Markets, and the Economy. In *Financial Analysts Journal*. Vol. 68, Issue 1. www.cfapubs.org
- Banerjee, A. V, & Duflo, E. 2004. Growth Theory Through the Lens of Development Economics. *Handbook of Economic Growth*, Elsevier. Volume 1 Part A. Hal 473-552,

- Bloom, D. E., Canning, D., & Malaney, P. N. 1999. *CID Working Paper No. 015 :: Demographic Change and Economic Growth in Asia by David E. Bloom, David Canning, and Pia N. Malaney, Center for International Development at Harvard University*.
- Bloom, D.E., & Canning, D. 2000. Economic Development and the Demographic Transition : The Role of Cumulative Causality. *CAER II Discussion Paper 51*
- Bloom, D.E dkk. 2001. Economic Growth and the Demographic Transition. *National Bureau of Economic Research*. Working Paper 8685
- Boling, P. 2008. Demography, Culture, and Policy: Understanding Japan's Low Fertility. *Population and Development Review*. The Population Council, Inc. vol. 34(2), Juni 2008. Hal 307-326.
- Cruz, M., & Ahmed, S. A. 2018. On the impact of demographic change on economic growth and poverty. *World Development*. Vol. 105, Hal. 95–106. <https://doi.org/10.1016/j.worlddev.2017.12.018>
- D'Ambrogio. E. 2020. *Japans Ageing Society*. European Parliamentary Research Service.
- Dasgupta, P. 1995. The Population Problem: Theory and Evidence. *Journal of Economic Literature*. American Economic Association. Vol. 33(4), December 1995, Hal. 1879-1902.
- Dennison, T. K., & Ogilvie, S. 2016. Institutions, Demography, and Economic Growth. *Journal of Economic History*, Vol. 76(1), Hal. 205–217. <https://doi.org/10.1017/S0022050716000486>
- Eberstadt, N. 2010. The Demographic Future: What Population Growth—and Decline—Means for the Global Economy. *Council on Foreign Relations*, 89(6). <https://about.jstor.org/terms>
- Goh, S. K., McNown, R., & Wong, K. N. 2020. Macroeconomic implications of population aging: Evidence from Japan. *Journal of Asian Economics*, 68. <https://doi.org/10.1016/j.asieco.2020.101198>
- Goto, H., & Minamimura, K. 2019. Geography and Demography: New Economic Geography With Endogenous Fertility. *Japanese Economic Review*, 70(4), 537–568. <https://doi.org/10.1111/jere.12213>
- Honjo, K., Gomi, K., Kanamori, Y., Takahashi, K., & Matsuhashi, K. 2021. Long-term projections of economic growth in the 47 prefectures of Japan: An application of Japan shared socioeconomic pathways. *Helyon*, 7, 6412. <https://doi.org/10.17632/fpwkb33by5.1>
- Hosan, S., Karmaker, S. C., Rahman, M. M., Chapman, A. J., & Saha, B. B. 2022. Dynamic links among the demographic dividend, digitalization, energy intensity and sustainable economic growth: Empirical evidence from

- emerging economies. *Journal of Cleaner Production*, 330. <https://doi.org/10.1016/j.jclepro.2021.129858>
- Fukui, Haruhiro. 1972. Economic Planning in Postwar Japan: A Case Study in Policy Making. *Asian Survey*. Vol. 12(4), Hal. 327–348.
- Joe, W., Kumar, A., & Rajpal, S. 2018. Swimming against the tide: economic growth and demographic dividend in India. *Asian Population Studies*. Vol. 14(2), Hal. 211–227. <https://doi.org/10.1080/17441730.2018.1446379>
- Kelley, A. C., & Schmidt, R. M. 1995. Aggregate Population and Economic Growth Correlations: The Role of the Components of Demographic Change. *Demography*, Hal. 543-555.
- Kelley, A. C., & Schmidt, R. M. 2005. Evolution of recent economic-demographic modeling: A synthesis. *Journal of Population Economics*, 275-300.
- Kyoji, F. 2010. Service Sector Productivity in Japan: The key to future economic growth. *RIETI Policy Discussion Paper Series*.
- Lowe, A. (1954). THE CLASSICAL THEORY OF ECONOMIC GROWTH. In *Source: Social Research* (Vol. 21, Issue 2).
- Lutz, W., & Kc, S. 2013. Demography and Human Development: Education and Population Projections. Occasional Paper No. 2013/04, UNDP Human Development Report Office./
- Mason, A. 2001. Population Change and Economic Development: What Have we Learned from the East Asia Experience?. *Working Papers 200103*, University of Hawaii at Manoa, Department of Economics.
- Mckibbin, W. J. 2005. Global Demographic Change and Japanese Macroeconomic Performance. *CAMA Working Papers 2005-13, Centre for Applied Macroeconomic Analysis*. Crawford School of Public Policy, The Australian National University.
- Menike Anulawathie. 2018. A Literature Review on Population Growth and Economic Development. *International Journal of Humanities, Social Sciences and Education*, Vol. 5(5). <https://doi.org/10.20431/2349-0381.0505009>
- Mierau, J. O., & Turnovsky, S. J. 2014. Demography, growth, and inequality. *Economic Theory*, Vol. 55(1), Hal. 29–68. <https://doi.org/10.1007/s00199-013-0749-z>
- Misra, R., & Kumar Maurya, N. 2021. Demographic Opportunity and Economic Development: A Comparative Study of India and China. *Demography India*. Vol. 50, Issue 1.
- Muto, I., Oda, T., & Sudo, N. 2012. *Macroeconomic Impact of Population Aging in Japan: A Perspective from an Overlapping Generations Model*.

- Nakatani, H. 2019. *Population aging in Japan: policy transformation, sustainable development goals, universal health coverage, and social determinates of health*. Diakses PubMed Central: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7731274/>
- Ogawa, N., Mansor, N., Lee, S. H., Abrigo, M. R. M., & Aris, T. (2021). Population aging and the three demographic dividends in asia. *Asian Development Review*, Vol. 38(1), Hal. 32–67. [https://doi.org/10.1162/adev\\_a\\_00157](https://doi.org/10.1162/adev_a_00157)
- Oliver, M. 2015. Population ageing and economic growth in Japan. *International Journal of Sociology and Social Policy*. Vol. 35(11–12), Hal. 841–863. <https://doi.org/10.1108/IJSSP-02-2015-0018>
- Peterson, E. W. 2017. The Role of Population in Economic. *SAGE Open*, Hal. 1-15.
- Pozubenkova, E., & Ulanova, O. 2021. RESEARCH ON SOCIO-ECONOMIC PROBLEMS OF REGIONAL RURAL DEMOGRAPHY. *Scientific Papers Series Management*, Vol. 21.
- Raymo, J. M., & Shibata, A. 2017. Unemployment, Nonstandard Employment, and Fertility: Insights From Japan’s “Lost 20 Years.” *Demography*. Vol. 54(6), Hal. 2301–2329. <https://doi.org/10.1007/s13524-017-0614-y>
- Raymo, J. M., Uchikoshi, F., & Yoda, S. (2020). Marriage intentions, desires, and pathways to later and less marriage in Japan. *Demographic Research*. Vol. 41, Hal. 67–98. <https://doi.org/10.4054/DEMRES.2021.44.3>
- Sanchez-Romero, M. 2013. The role of demography on per capita output growth and saving rates. *J Popul Econ*, Hal. 1347-1377.
- Shigeaki, S. 2013. *In Fact: The service sector in Japan*. Diakses REITI: [https://www.rieti.go.jp/en/columns/a01\\_0364.html](https://www.rieti.go.jp/en/columns/a01_0364.html)
- Someya, Y., & Hayashida, C. T. (2022). The Past, Present and Future Direction of Government-Supported Active Aging Initiatives in Japan: A Work in Progress. *Social Sciences*, Vol. 11(2). <https://doi.org/10.3390/socsci11020065>
- Song, S. 2013. Demographic Changes and Economic Growth: Empirical Evidence from Asia. *Honor Projects*.
- Sorensen, A. (2006). Liveable Cities in Japan: Population Ageing and Decline as Vectors of Change. *International Planning Studies*, Vol. 11(3).
- Ström, P. (2005). The Japanese service industry: An international comparison. In *Social Science Japan Journal*. Vol. 8, Issue 2, Hal. 253–266. <https://doi.org/10.1093/ssjj/jyi039>
- Sudo, N., & Takizuka, Y. (2019). Population Aging And The Real Interest Rate In The Last And Next 50 Years: A Tale Told By An Overlapping Generations Model. *Macroeconomic Dynamics*. Vol. 24(8), Hal. 2060–2103. <https://doi.org/10.1017/S1365100519000105>

- Sugathan, A. 2012. Modern Growth Theory. *IIMB Management Review*. Vol. 24(1), Hal. 67–68. <https://doi.org/10.1016/j.iimb.2012.01.002>
- Tsuya, N. 2010. The Impacts of Population Decline in Japan: Demographic Prospects and Policy Implications. In *Reexamining Japan in Global Context*.
- Tyers, R. 2012. Japanese Economic Stagnation: Causes and Global Implications. *Economic Record*. Vol. 88(283), Hal. 517–536. <https://doi.org/10.1111/j.1475-4932.2012.00834.x>
- Walter E Howard. (1969). The Population Crisis Is Here Now. *BioScience*. Vol. 19, no. 9, Hal. 779–84. <https://doi.org/10.2307/1294786>.
- Webster, C. 2021. Demography as a Driver of Robonomics. *ROBONOMICS: The Journal of the Automated Economy*, Vol. 1, Hal. 12. <https://journal.robonomics.science/index.php/rj/article/view/12>

### **Sumber Laporan**

- Statistic Bureau. Employment Status Survey Summary of the Result. <https://www.stat.go.jp/english/data/shugyou/2022/sum2022.pdf> Diakses pada 14 April 2024
- Yagi, Tomoyuki, dkk. Productivity Trends in Japan: Reviewing Recent Facts and the Prospects for the Post-COVID-19 Era. Bank of Japan Working Paper Series. [https://www.boj.or.jp/en/research/wps\\_rev/wps\\_2022/data/wp22e10.pdf](https://www.boj.or.jp/en/research/wps_rev/wps_2022/data/wp22e10.pdf)

### **Sumber Website**

- Ara, Chihiro. Study: Japan will need 4 times as many foreign workers by 2040. <https://www.asahi.com/ajw/articles/14540272#:~:text=Japan%20will%20need%206.74%20million,growth%20target%2C%20a%20study%20showed> Diakses pada 18 Mei 2024
- Asia for Educators. The Meiji Restoration and Modernization. [https://afe.easia.columbia.edu/special/japan\\_1750\\_meiji.htm](https://afe.easia.columbia.edu/special/japan_1750_meiji.htm) Diakses pada 14 April 2024.
- BBC. 2022. Abenomics: How Shinzo Abe aimed to revitalise Japan's economy. <https://www.bbc.com/news/business-62089543> Diakses pada 23 April 2024
- Britannica. 2024. Accomplishments of Meiji Restoration. <https://www.britannica.com/event/Meiji-Restoration/Accomplishments-of-the-Meiji-Restoration> Diakses pada 17 April 2024
- Cambridge University Press. (n.d.). *Demography*. Diakses Cambridge Dictionary: <https://dictionary.cambridge.org/us/dictionary/english/demography>
- Chie, Aoyagi dan Giovanni Ganelli. 2014. Options for Wage Policy in Japan. [https://www.rieti.go.jp/en/columns/a01\\_0393.html](https://www.rieti.go.jp/en/columns/a01_0393.html) Diakses pada 05 Mei 2024

- Divisha. (n.d.). *Demography: Meaning, Scope and Importance* | Sociology. Sociology Discussion: <https://www.sociologydiscussion.com/demography/demography-meaning-scope-and-importance-sociology/2932> Diakses pada 18 April 2024.
- Fritz, Martin. 2017. Japan and The Industrial Boom of 1917. <https://www.dw.com/en/japan-and-the-industrial-boom-of-1917/a-39936520> Diakses pada 18 April 2024.
- Fujimura, Hiroyuki. 2016. Is the Wage System of Japanese Companies Seniority-based?. <https://www.aots.jp/en/publications/hrm-ir/report26/> Diakses pada 06 Mei 2024
- Hasegawa, Tomonori., dkk. Social and health sector reform towards 2040 in Japan. Public Administration and Policy Vol. 23 No.3 2020. Hal. 259-271 <https://www.emerald.com/insight/content/doi/10.1108/PAP-06-2020-0030/full/pdf?title=social-and-health-sector-reform-towards-2040-in-japan> Diakses pada 06 Mei 2024
- Haub, Carl. 2010. Japan's Demographic Future. <https://www.prb.org/resources/japans-demographic-future/> Diakses pada 14 April 2024.
- Hayes, A. 2023. *Demographics: How to Collect, Analyze, and Use Demographic Data*. Investopedia: <https://www.investopedia.com/terms/d/demographics.asp>. Diakses pada 14 April 2024.
- Huffman, James. 2021. The Meiji Restoration Era 1868-1889. <https://japansociety.org/news/the-meiji-restoration-era-1868-1889/> Diakses pada 14 April 2024.
- International Monetary Fund. 2020. *Japan: Demographic Shift Opens Door to Reforms*. IMF: <https://www.imf.org/en/News/Articles/2020/02/10/na021020-japan-demographic-shift-opens-door-to-reforms> Diakses pada 14 April 2024.
- International Trade Administration. Japan Advanced Manufacturing And Robotics. <https://www.trade.gov/market-intelligence/japan-advanced-manufacturing-and-robotics> Diakses pada 18 Mei 2024
- Iwamoto, Kentaro. Japan readies 'last hope' measures to stop falling births. <https://asia.nikkei.com/Spotlight/Asia-Insight/Japan-readies-last-hope-measures-to-stop-falling-births> Diakses pada 17 Mei 2024
- Japan Industry News. Automation and Robotics in Japan. <https://www.japanindustrynews.com/2023/03/automation-and-robotics-in-japan/> Diakses pada 20 Mei 2024
- Japan's Samurai Revolution. 2022. Matsukata Masayoshi. <https://samurairevolution.omeka.net/exhibits/show/jws/page1> Diakses pada 26 April 2024
- Kataoka, Mitsuharu. Investment in facilities for the elderly in Japan . Diakses <https://www.dlapiper.com/en/insights/publications/real-estate-gazette/real->

- [estate-gazette-living-capital/5-japan-investment-in-facilities-for-the-elderly-in-japan](#) pada 16 Mei 2024
- Kazufumi, Yugami. 2023. Why are wages not rising in Japan? Diakses <https://www.kobe-u.ac.jp/en/news/article/feature0004/> pada 03 Mei 2024
- Kenton, Will. 2021. Abenomics: Definition, History, and Shinzo Abe's Three Arrows. <https://www.investopedia.com/terms/a/abconomics.asp#itation-2> Diakses pada 23 April 2024
- Kenton, Will. 2022. Trans-Pacific Partnership: Meaning, Overview, Alternatives. <https://www.investopedia.com/terms/t/transpacific-partnership-tpp.asp> Diakses pada 20 April 2024
- Keulen, Roos Van. Understanding Japan's Demographic 'Crisis': An Alternative Perspective on Population Decline. <https://earth.org/understanding-japans-demographic-crisis-an-alternative-perspective-on-population-decline/> Diakses pada 14 Mei 2024
- Kubota, Kazumichi. 9 more fields approved for foreign skilled worker visas. <https://www.asahi.com/ajw/articles/14928963> pada 16 Mei 2024. Diakses pada 14 Mei 2024
- Kyodo News. Kishida eyes Japan's child care budget boost of about 3.5 tril. Yen. <https://english.kyodonews.net/news/2023/05/c02f8a20abbd-kishida-eyes-japans-child-care-budget-boost-of-about-35-tril-yen.html> Diakses pada 11 Mei 2024
- Kyodo News. No. of foreign residents in Japan rises to record 3.2 million. <https://english.kyodonews.net/news/2023/10/1ddc48448579-no-of-foreign-residents-in-japan-rises-to-record-32-million.html> Diakses pada 16 Mei 2024
- Kyodo. Number of foreign residents in Japan rises to record 3.2 million. <https://www.japantimes.co.jp/news/2023/10/14/japan/society/japan-foreign-population/> Diakses pada 18 Mei 2024
- Kyodo. Number of elementary and junior high students in Japan down 1 million in decade. <https://www.japantimes.co.jp/news/2022/07/19/national/school-students-decrease/> Diakses pada 08 Mei 2024
- Macrotrends. (n.d.). *China GDP 1960-2023.* Macrotrends: <https://www.macrotrends.net/countries/CHN/china/gdp-gross-domestic-product> Diakses pada 10 November 2023
- Macrotrends. *Japan GDP 1960-2023.* Diakses Macrotrends: <https://www.macrotrends.net/countries/JPN/japan/gdp-gross-domestic-product> Diakses pada 10 November 2023
- Macrotrends. *U.S. GDP 1960-2023.* Diakses Macrotrends: <https://www.macrotrends.net/countries/USA/united-states/gdp-gross-domestic-product> Diakses pada 10 November 2023
- Matsuyama, Kanoko. 2023. "Japan's Push to Boost Birth Rates Is Falling Short for Families". [https://www.bloomberg.com/news/newsletters/2023-03-06/japan-s-push-to-boost-birth-rates-is-falling-short.](https://www.bloomberg.com/news/newsletters/2023-03-06/japan-s-push-to-boost-birth-rates-is-falling-short) Diakses pada 14 April 2024.

- Matsuyama, Kanoko. Japan's Push to Boost Birth Rates Is Falling Short for Families. <https://www.bloomberg.com/news/newsletters/2023-03-06/japan-s-push-to-boost-birth-rates-is-falling-short> Diakses pada 21 Mei 2024
- Ministry of Health, Labour and Welfare. 2021. "Total Fertility rate of Japan per 2021". <https://www.mhlw.go.jp/english/database/db-hh/xlsx/1-20e.xlsx> Diakses pada 14 April 2024
- Ministry of Justice. Immigration Control and Residency Management. <https://www.moj.go.jp/isa/content/001407637.pdf> Diakses pada 14 Mei 2024
- Nagel, Estelle. Pros and Cons of Automation in Asia-Pacific. <https://www.hrexchangenetwork.com/hr-tech/articles/pros-and-cons-of-automation-in-asia-pacific> Diakses pada 20 Mei 2024
- Naito, Koji. Why Japan real estate is hot property. <https://www.us.jll.com/en/trends-and-insights/investor/why-japan-real-estate-is-hot-property> Diakses pada 18 Mei 2024
- National Geographic. *Demography*. Diakses National Geographic: <https://www.nationalgeographic.org/encyclopedia/demography/> Diakses pada 10 November 2023
- Netlife Robotics. Pepper Parlor: a journey to the futuristic robot café. <https://netliferobotics.hu/en/blog/pepper-parlor-a-journey-to-the-futuristic-robot-cafe/> Diakses pada 19 Mei 2024
- Nippon. Japan Sees 90% Drop in Daycare Waiting Lists over the Last Five Years. <https://www.nippon.com/en/japan-data/h01428/> Diakses pada 08 Mei 2024
- Nippon. World's First Robot-Staffed Hotels Make Business Travel Inroads. <https://www.nippon.com/en/guide-to-japan/gu900045/> Diakses pada 19 Mei 2024
- Nippon.com. 2024. Japan's Population Declines Again: Seniors 75 and Over Top 20 Million for First Time. <https://www.nippon.com/en/japan-data/h01967/> Diakses pada 03 Mei 2024
- Patrick, Philip. Is Japan finally embracing immigration?. <https://www.spectator.co.uk/article/is-japan-finally-embracing-immigration/> Diakses pada 17 Mei 2024
- Prassana. Future Robots for Elderly Care. <https://aeroboticsglobal.com/robots-for-elderly-care/> Diakses pada 19 Mei 2024
- Reidy, Gearoid. Japan is bringing in more foreign nationals than you think. <https://www.japantimes.co.jp/commentary/2023/08/06/japan/japan-immigration/> Diakses pada 16 Mei 2024
- Smaldone, A. 2022. *Why Economists Study Demographic Change*. Federal Reserve Bank of St. Louis: <https://www.stlouisfed.org/open-vault/2022/dec/why-economists-study-demographic-change>. Diakses pada 14 April 2023
- Smoak, N. 2023. fertility rate. Encyclopedia Britannica. <https://www.britannica.com/topic/fertility-rate> Diakses pada 10 November 2023

Specified Skilled Worker. Looking to work or hire someone As a Specified Skilled Worker?. <https://www.ssw.go.jp/en/> Diakses pada 16 Mei 2024

Squires, Graham. 2022. Meiji Restoration. [https://www.worldhistory.org/Meiji\\_Restoration/](https://www.worldhistory.org/Meiji_Restoration/) Diakses pada 16 April 2024.

Statista. Share of the nominal gross value added (GVA) by the real estate sector in Japan from 2013 to 2022. <https://www.statista.com/statistics/1176686/japan-contribution-of-real-estate-to-the-nominal-gdp/> Diakses pada 18 Mei 2024

Statista. Wholesale and retail trade as share of the nominal gross domestic product (GDP) in Japan from 2013 to 2022. <https://www.statista.com/statistics/1201846/japan-wholesale-retail-trade-nominal-gdp-share/> Diakses pada 18 April 2024

The Economist. 2013. Abe's Master Plan. <https://www.economist.com/leaders/2013/05/18/abes-master-plan> Diakses pada 17 April 2024

The Star. Japan has seen the closure of some 8,580 public schools since 2002, due to extreme population decline. <https://www.thestar.com.my/lifestyle/living/2023/11/12/japan-has-seen-the-closure-of-some-8580-public-schools-since-2002-due-to-extreme-population-decline> Diakses pada 10 Mei 2024

The World Counts. 2021. The population of Japan will decrease from 126 million in 2020 to 121 million in 2030. <https://www.theworldcounts.com/populations/countries/japan> Diakses pada 03 Mei 2024

Toh, Michelle dan Emiko Jozuka. 2023. Japan's workers haven't had a raise in 30 years. Companies are under pressure to pay up. <https://edition.cnn.com/2023/02/03/business/japan-workers-wages-inflation-intl-hnk/index.html> Diakses pada 05 Mei 2024.

Unlimited Robotics. Robot restaurants – 3 different ways. <https://www.unlimited-robotics.com/post/robot-restaurants-3-different-ways> Diakses pada 18 Mei 2024

UTokyo. Japan: the Land of Rising Robotics. [https://www.utokyo.ac.jp/en/whyutokyo/wj\\_003.html](https://www.utokyo.ac.jp/en/whyutokyo/wj_003.html) Diakses pada 18 Mei 2024

Walsh, Catarina Féria. Country Report Japan. [https://pmlive.com/country-report/country\\_report\\_the\\_healthcare\\_market\\_in\\_japan\\_379354/](https://pmlive.com/country-report/country_report_the_healthcare_market_in_japan_379354/) Diakses pada 19 Mei 2024

Wei, Low De dan Marika Katanuma. Japan to face 11 million worker shortfall by 2040, study finds. <https://www.japantimes.co.jp/news/2023/03/30/business/economy-business/japan-worker-shortfall-study/#:~:text=Japan%20may%20face%20a%20shortage%20of%20more%20than,independent%20think%20tank%20Recruit%20Works%20Institut,e%2C%20published%20Tuesday>. Diakses pada 12 Mei 2024

World Bank. 2023. Population Total Japan.  
<https://data.worldbank.org/indicator/SP.POP.TOTL?locations=JP> Diakses pada 14 April 2024.

Yamaguchi, M. 2023. *Japan birth rate hits record low amid concerns over shrinking and aging population*. AP News: <https://apnews.com/article/japan-birth-rate-record-low-population-aging-ade0c8a5bb52442f4365db1597530ee4> Diakses pada 14 April 2024.