

## DAFTAR PUSTAKA

- Afridi, Muhammad Asim, Sampath Kehelwalatenna, Imran Naseem, dan Muhammad Tahir. 2019. "Per Capita Income, Trade Openness, Urbanization, Energy Consumption, and CO2 Emissions: An Empirical Study on the SAARC Region." *Environmental Science and Pollution Research* 26, no. 29 (August): 29978–90. <https://doi.org/10.1007/s11356-019-06154-2>.
- Ashraf, Junaid, Zeeshan Ashraf, dan Aiman Javed. 2023. "The Spatial Spillover Effects of Energy Transition and Trade Openness on CO2 Emissions." *Energy and Buildings* 292, no. May (May): 113167. <https://doi.org/10.1016/j.enbuild.2023.113167>.
- Baek, Jungho. 2016. "Do Nuclear and Renewable Energy Improve the Environment? Empirical Evidence from the United States." *Ecological Indicators* 66, no. July (July): 352–56. <https://doi.org/10.1016/j.ecolind.2016.01.059>.
- Baek, Nuri. 2023. "ASEAN-5: Further Harnessing the Benefits of Regional Integration amid Fragmentation Risks." *IMF Working Paper* 2023, no. 191 (September): 1–1. <https://doi.org/10.5089/9798400253706.001>.
- Bagaskara. 2023. "Hutan Adalah: Pengertian, Jenis, Ciri, Sampai Manfaatnya." Mutu International. June 7, 2023. <https://mutucertification.com/pengertian-hutan-adalah-serta-jenis-cirinya/>.
- Balsalobre-Lorente, Daniel, Muhammad Shahbaz, David Roubaud, dan Sahbi Farhani. 2018. "How Economic Growth, Renewable Electricity and Natural Resources Contribute to CO2 Emissions?" *Energy Policy* 113, no. February (February): 356–67. <https://doi.org/10.1016/j.enpol.2017.10.050>.
- Basuki, A. T. 2014. *Buku Praktikum EViews*. Danis Media.
- Baltagi, Badi H. 2008. *Econometric Analysis of Panel Data*. Chichester: John Wiley & Sons Inc.
- Begum, Rawshan Ara, Kazi Sohag, Sharifah Mastura Syed Abdullah, dan Mokhtar Jaafar. 2015. "CO2 Emissions, Energy Consumption, Economic and Population Growth in Malaysia." *Renewable and Sustainable Energy*



- Reviews* 41, no. January (January): 594–601.  
<https://doi.org/10.1016/j.rser.2014.07.205>.
- Birdsall, Nancy M. 1992. “Another Look at Population and Global Warming.” *World Bank* 1992.  
<https://documents.worldbank.org/en/publication/documents-reports/documentdetail/985961468766195689/another-look-at-population-and-global-warming>.
- Bryant, Reed. 2022. “A Historical Examination of Native American and European Agroforestry .”  
<https://digitalcommons.bryant.edu/cgi/viewcontent.cgi?article=1054&context=isbhs>.
- Budiharta, Sugeng, Erik Meijaard, David L.A. Gaveau, Matthew J. Struebig, Andreas Wilting, Stephanie Kramer-Schadt, Jürgen Niedballa, Niels Raes, Martine Maron, dan Kerrie A. Wilson. 2018. “Restoration to Offset the Impacts of Developments at a Landscape Scale Reveals Opportunities, Challenges and Tough Choices.” *Global Environmental Change* 52, no. September (September): 152–61.  
<https://doi.org/10.1016/j.gloenvcha.2018.07.008>.
- Burki, Umar, dan Muhammad Tahir. 2022. “Determinants of Environmental Degradation: Evidenced-Based Insights from ASEAN Economies.” *Journal of Environmental Management* 306, no. March (March): 114506.  
<https://doi.org/10.1016/j.jenvman.2022.114506>.
- Chen, Ping-Yu, Sheng-Tung Chen, Chia-Sheng Hsu, dan Chi-Chung Chen. 2016. “Modeling the Global Relationships among Economic Growth, Energy Consumption and CO2 Emissions.” *Renewable and Sustainable Energy Reviews* 65, no. November (November): 420–31.  
<https://doi.org/10.1016/j.rser.2016.06.074>.
- Chontanawat, Jaruwan. 2018. “Decomposition Analysis of CO2 Emission in ASEAN: An Extended IPAT Model.” *Energy Procedia* 153, no. October (October): 186–90. <https://doi.org/10.1016/j.egypro.2018.10.057>.



- Danielsen, Finn, Hendrien Beukema, Neil D. Burgess, Faizal Parish, Carsten A. Brühl, Paul F. Donald, Daniel Murdiyarso, dkk. 2009. "Biofuel Plantations on Forested Lands: Double Jeopardy for Biodiversity and Climate." *Conservation Biology* 23, no. 2 (April): 348–58. <https://doi.org/10.1111/j.1523-1739.2008.01096.x>.
- Dhakal, S., J.C. Minx, F.L. Toth, A. Abdel-Aziz, M.J. Figueroa Meza, K. Hubacek, I.G.C. Jonckheere, Yong-Gun Kim, G.F. Nemet, S. Pachauri, X.C. Tan, T. Wiedmann, 2022: Emissions Trends and Drivers. In IPCC, 2022: Climate Change 2022: Mitigation of Climate Change. Contribution of Working Group III to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change [P.R. Shukla, J. Skea, R. Slade, A. Al Khourdajie, R. van Diemen, D. McCollum, M. Pathak, S. Some, P. Vyas, R. Fradera, M. Belkacemi, A. Hasija, G. Lisboa, S. Luz, J. Malley, (eds.)]. Cambridge University Press, Cambridge, UK and New York, NY, USA. doi: 10.1017/9781009157926.004
- Dinda, Soumyananda. 2004. "Environmental Kuznets Curve Hypothesis: A Survey." *Ecological Economics* 49, no. 4 (August): 431–55. <https://doi.org/10.1016/j.ecolecon.2004.02.011>.
- Ertugrul, Hasan Murat, Murat Cetin, Fahri Seker, dan Eyup Dogan. 2016. "The Impact of Trade Openness on Global Carbon Dioxide Emissions: Evidence from the Top Ten Emitters among Developing Countries." *Ecological Indicators* 67, no. August (August): 543–55. <https://doi.org/10.1016/j.ecolind.2016.03.027>.
- Espoir, Delphin Kamanda, dan Regret Sunge. 2021. "CO2 Emissions and Economic Development in Africa: Evidence from a Dynamic Spatial Panel Model." *Journal of Environmental Management* 300, no. December (December): 113617. <https://doi.org/10.1016/j.jenvman.2021.113617>.
- Ge, Mengpin, dan Johannes Friedrich. 2024. "Climate Watch Country Greenhouse Gas Emissions Data and Methodology." World Resources Institute. January 5, 2024. <https://www.wri.org/research/climate-watch-country-greenhouse-gas-emissions-data-and-methodology>.



- Gujarati, Damodar N, dan Dawn C Porter. 2009. *Basic Econometrics*. Usa: Mcgraw-Hill/Irwin.
- Hang, Guo, dan Jiang Yuan-sheng. 2011. "The Relationship between CO2 Emissions, Economic Scale, Technology, Income and Population in China." *Procedia Environmental Sciences* 11: 1183–88. <https://doi.org/10.1016/j.proenv.2011.12.178>.
- Internet Geography. n.d. "Causes of Rainforest Deforestation in Malaysia." Internet Geography. <https://www.internetgeography.net/topics/causes-of-rainforest-deforestation-in-malaysia/>.
- IPCC, 2018: Global Warming of 1.5°C. An IPCC Special Report on the impacts of global warming of 1.5°C above pre-industrial levels and related global greenhouse gas emission pathways, in the context of strengthening the global response to the threat of climate change, sustainable development, and efforts to eradicate poverty [Masson-Delmotte, V., P. Zhai, H.-O. Pörtner, D. Roberts, J. Skea, P.R. Shukla, A. Pirani, W. Moufouma-Okia, C. Péan, R. Pidcock, S. Connors, J.B.R. Matthews, Y. Chen, X. Zhou, M.I. Gomis, E. Lonnoy, T. Maycock, M. Tignor, and T. Waterfield (eds.)]. In Press.
- IPCC. 1996. "CLIMATE CHANGE 1995 the Science of Climate Change." [https://www.ipcc.ch/report/ar6/wg1/downloads/report/IPCC\\_AR6\\_WGI\\_FullReport\\_small.pdf](https://www.ipcc.ch/report/ar6/wg1/downloads/report/IPCC_AR6_WGI_FullReport_small.pdf).
- IPCC. 2021. "Climate Change in Data: The Physical Science Basis." <https://www.ipcc.ch/>. 2021. Diakses pada 12 Januari 2025. <https://www.ipcc.ch/report/ar6/wg1/resources/climate-change-in-data/>.
- Jeon, Hwayoung. 2022. "CO2 Emissions, Renewable Energy and Economic Growth in the US." *The Electricity Journal*, June (June), 107170. <https://doi.org/10.1016/j.tej.2022.107170>.
- Khusna, Vivid Amalia, dan Deni Kusumawardani. 2021. "Decomposition of Carbon Dioxide (CO2) Emissions in ASEAN Based on Kaya Identity." *Indonesian Journal of Energy* 4, no. 2 (August): 101–14. <https://doi.org/10.33116/ije.v4i2.122>.

- Li, Binlin, dan Nils Haneklaus. 2022. "Reducing CO2 Emissions in G7 Countries: The Role of Clean Energy Consumption, Trade Openness and Urbanization." *Energy Reports* 8, no. July (July): 704–13. <https://doi.org/10.1016/j.egyr.2022.01.238>.
- Mankiw, N. Gregory . 2019. *Principles of Economics*. 9th ed. Boston, Ma, Usa: Cengage Learning.
- Mendonça, Anny Key de Souza, Gabriel de Andrade Conradi Barni, Matheus Fernando Moro, Antonio Cezar Bornia, Emil Kupek, dan Lincoln Fernandes. 2020. "Hierarchical Modeling of the 50 Largest Economies to Verify the Impact of GDP, Population and Renewable Energy Generation in CO2 Emissions." *Sustainable Production and Consumption* 22, no. April (April): 58–67. <https://doi.org/10.1016/j.spc.2020.02.001>.
- Panayotou, Theodore. 1993. "Empirical Tests and Policy Analysis of Environmental Degradation at Different Stages of Economic Development ." [https://d1wqtxts1xzle7.cloudfront.net/79436985/93B09\\_31\\_engl-libre.pdf?1642973134=&response-content-disposition=inline%3B+filename%3DEmpirical\\_tests\\_and\\_policy\\_analysi\\_s\\_of\\_e.pdf&Expires=1740672431&Signature=cEOKd8sjCokpKlUgGb2WYlSismgh-6Bp0yxXkyZcY9Oqr5LHVxaN6m09Lmvo~i-GjeQQgBeU3dPj5C3pNCM08Bg8axf1dYbMZQ0sJ1vs60ciJlrvvB3LKptSiiTvY9TfCtC7JfRvdIghX-oRpwFJjyLSlGjmqkcOtrH7RVFwDWTN8UDtLlcjoZVrChlnnttMB0Jp46DVzVW3as1r6l~A9FLmooPsizbC-aLN9OJu518glyn3cTcFsDn~MB-TJCyqOR8J4NOIHlRmrLCJnzJMNLWetpmKaa4NSafEG3e61Uj6YeKVrp3CVtDbdZ99A8tnEaa9DY~rQ9E6-12oDVUETA\\_\\_&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA](https://d1wqtxts1xzle7.cloudfront.net/79436985/93B09_31_engl-libre.pdf?1642973134=&response-content-disposition=inline%3B+filename%3DEmpirical_tests_and_policy_analysi_s_of_e.pdf&Expires=1740672431&Signature=cEOKd8sjCokpKlUgGb2WYlSismgh-6Bp0yxXkyZcY9Oqr5LHVxaN6m09Lmvo~i-GjeQQgBeU3dPj5C3pNCM08Bg8axf1dYbMZQ0sJ1vs60ciJlrvvB3LKptSiiTvY9TfCtC7JfRvdIghX-oRpwFJjyLSlGjmqkcOtrH7RVFwDWTN8UDtLlcjoZVrChlnnttMB0Jp46DVzVW3as1r6l~A9FLmooPsizbC-aLN9OJu518glyn3cTcFsDn~MB-TJCyqOR8J4NOIHlRmrLCJnzJMNLWetpmKaa4NSafEG3e61Uj6YeKVrp3CVtDbdZ99A8tnEaa9DY~rQ9E6-12oDVUETA__&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA).
- Raihan, Asif, dan Almagul Tuspekova. 2022. "Dynamic Impacts of Economic Growth, Energy Use, Urbanization, Agricultural Productivity, and Forested Area on Carbon Emissions: New Insights from Kazakhstan." *World Development Sustainability* 1: 100019. <https://doi.org/10.1016/j.wds.2022.100019>.



- Raihan, Asif, dan Almagul Tuspekova. 2022. "Toward a Sustainable Environment: Nexus between Economic Growth, Renewable Energy Use, Forested Area, and Carbon Emissions in Malaysia." *Resources, Conservation & Recycling Advances* 15, no. November (November): 200096. <https://doi.org/10.1016/j.rcradv.2022.200096>.
- Raihan, Asif, Dewan Ahmed Muhtasim, Sadia Farhana, Monirul Islam Pavel, Omar Faruk, Mostafizur Rahman, dan Abir Mahmood. 2022. "Nexus between Carbon Emissions, Economic Growth, Renewable Energy Use, Urbanization, Industrialization, Technological Innovation, and Forest Area towards Achieving Environmental Sustainability in Bangladesh." *Energy and Climate Change* 3, no. August (August): 100080. <https://doi.org/10.1016/j.egycc.2022.100080>.
- Rambaradelangga, Arryng, Ninuk Herlina, dan Ariffin. 2018. "https://Protan.studentjournal.ub.ac.id/Index.php/Protan/Article/View/932/953." *Jurnal Produksi Tanaman* 6, no. 10 (October): 2482–90. <https://protan.studentjournal.ub.ac.id/index.php/protan/article/view/932/953>.
- Reserve Bank of Australia. 2024. "Economic Growth." Reserve Bank of Australia. Reserve Bank of Australia. 2024. <https://www.rba.gov.au/education/resources/explainers/economic-growth.html>.
- Roodman, David. 2009. "How to Do Xtabond2: An Introduction to Difference and System GMM in Stata." *The Stata Journal: Promoting Communications on Statistics and Stata* 9, no. 1 (March): 86–136.
- Shi, Anqing. 2003. "The Impact of Population Pressure on Global Carbon Dioxide Emissions, 1975–1996: Evidence from Pooled Cross-Country Data." *Ecological Economics* 44, no. 1 (February): 29–42. [https://doi.org/10.1016/s0921-8009\(02\)00223-9](https://doi.org/10.1016/s0921-8009(02)00223-9).
- The ASEAN Secretariat. 2023. "ASEAN Statistical Yearbook 2023." <https://www.aseanstats.org/publication/asean-statistical-yearbook-2023/>.



- The Nature Conservancy. n.d. “Natural Climate Solutions.” The Nature Conservancy. <https://www.nature.org/en-us/what-we-do/our-insights/perspectives/natural-climate-solutions/>.
- Todaro, Michael P, dan Stephen C Smith. 2017. *Economic Development*. 11th ed. Harlow: Pearson.
- United States Environmental Protection Agency. 2024. “Overview of Greenhouse Gases.” US EPA. April 11, 2024. <https://www.epa.gov/ghgemissions/overview-greenhouse-gases>.
- Vizzuality. 2020. “Global Deforestation Rates & Statistics by Country | GFW.” Gfw.global. 2020. <https://gfw.global/3oHOTyM>.
- Waheed, Rida, Dongfeng Chang, Suleman Sarwar, dan Wei Chen. 2018. “Forest, Agriculture, Renewable Energy, and CO2 Emission.” *Journal of Cleaner Production* 172, no. January (January): 4231–38. <https://doi.org/10.1016/j.jclepro.2017.10.287>.
- Wang, Wei, Mubeen Abdur Rehman, dan Shah Fahad. 2022. “The Dynamic Influence of Renewable Energy, Trade Openness, and Industrialization on the Sustainable Environment in G-7 Economies.” *Renewable Energy* 198, no. October (October): 484–91. <https://doi.org/10.1016/j.renene.2022.08.067>.
- Wooldridge, Jeffrey M. 2016. *Introductory Econometrics : A Modern Approach*. 6th ed. Boston: Cengage Learning.
- World Bank. n.d. “World Development Indicators | DataBank.” Databank.worldbank.org. <https://databank.worldbank.org/source/world-development-indicators?l=en>.
- Xing, Licong, Yousaf Ali Khan, Noman Arshed, dan Mubasher Iqbal. 2023. “Investigating the Impact of Economic Growth on Environment Degradation in Developing Economies through STIRPAT Model Approach.” *Renewable & Sustainable Energy Reviews* 182, no. August (August): 113365–65. <https://doi.org/10.1016/j.rser.2023.113365>.