

Daftar Pustaka BAB I

- Adisamita Rahardjo., 2015. Analisis Kebutuhan Transportasi. Graha Ilmu Yogyakarta, ISBN: 978-602-262-394-6.
- Akustia Win., Juniati Herma., Puriningsih Sekar Feronika., Malisan Johny., Mutholib Abdul., et.al;, 2024. Transportation Connectivity Development Strategy in The Wakatobi Island, Indonesia. *Journal of Infrastructure, Policy and Development*, 8 (12), 7606. <https://doi.org/10.24294/jipd.v8i12.706>
- Anas Ridwan, Tamina. Z Ofyar and Wibowoa S Sony. 2015. Applying *Input-output* Model To Estimate the Broader Economic Benefits of Cipularang Tollroad Investment to Bandung District. *Procedia Engineering*, 125, 489-497. <https://doi.org/10.1016/j.proeng.2015.11.042>
- Badada Bayissa., Delina, G., Baiqing Sun., and Krishnaraj Ramaswamy., January-March 2023. Economic Impact of Transport Infrastructure in Ehtiopia: The Role Of Foreign *Direct* Investment. *SAGE Open*, 2 1-12. <https://doi.org/10.1177/21582440231162055>.
- Bafoil Francois., and Ruiwen Lin., 2010. Re-examining the Role of Transport Infrastructure in Trade, Regional Growth and Governance: Comparing the Greater Mekong Subregion (GMS) and Central Eastern Europe (CEE). *Journal of Current Southeast Asian Affairs*, 2, 73-119. ISSN 1868-4882 (online).
- Bagoulla Corine., and Guillotreau., 2020. Maritime Transport in The French Economy and Its Impact on Air Pollution: *Input-output* Analysis, *Marine Policy*, 116, 103818. <https://doi.org/10.1016/j.marpol.2020.103818>
- Balai Pengelola Transportasi Darat Propinsi Sumatera Utara, 2022, Laporan Tahunan, BPTD Sumatera Utara.
- BPS-Statistics of Samosir Regency-Indonesia., 2023. Samosir Regency in Figures. BPS-Statistic of Samosir Regency 2023, Publication Number: 12170.2302, ISSN: 2301-976X.
- Binayew Tamrat., 2016 March 31. Impact of Transportation Infrastructure in Tourism Management Ethiopia: Lake Tana Region in Focus. 9th International Conference on African Development - West Michigan University's Center for African Development Policy Research.
- Black R William., 2003. *Transportation A Geographical Analysis*. The Guilford Press New York, ISBN: 1-57230-848-6
- Button Kenneth., Vega Henry., and Nijkamp., 2010. *A Dictionary of Transport Analysis*. Edward Elgar Publishing Limited, ISBN 978 1 84376 375 8 9 (cased).
- Cao Changshuai., and Su Yingjuan., 2024. Transportation Infrastructure and Regional Resource Allocation. *Cities*, 155 105433. <https://doi.org/10.1016/j.cities.2024.105433>.

- Capello Roberta., 2007. *Regional Economics*, Routledge Taylor and Francis, First Publish, ISBN: 0-415-39520-8 (hbk).
- Centuriao Daniel., Abrita Boldarine Mateus., Neto Rondina Angelo., Camilo Paula Ana., Vignandi Stradiotto Rafaella., et.al., 2024. Impacts of Road Transport Infrastructure Investments on the Latin American Integration Route. *Regional Science Policy & Practice*, 16 100061. <https://doi.org/10.1016/j.rspp.2024.09.09.008>
- Chan Yin Ho., Xu Yingying., Wang Zhuowei., and Chen Anthony., 2024. The Deeper and Wider Social Impacts of Transportation Infrastructure: From Travel Experience to Sense of Place and Academic Performance. *Transport Policy*, 158 (2024) 51-56. <https://doi.org/10.1016/j.tranpol.2024.09.008>.
- Chang Tae-Young, Sin Ho-Sung, and Lee Woo-Tae Paul. September 2014. Economic Impact of Port Sector on South African Economy: An *Input-output* Analysis. *Transport Policy*, Volume 35, Pages 333-340. <https://doi.org/10.1016/j.transpol.2014.04.006>
- Cowei Jonathan., Ison Stephen., Rye Tom., and Riddington Geoff., 2010. *The Transport Economics, A Theoretical and Applied Perspective*. Routledge, ISBN 13: 978-0-415-41979-6 (hbk).
- Creswell. W John., 2009. *Research Design Qualitative, Quantitative, and Mixed Methods Approaches*. Third Edition, SAGE Publications, ISBN: 978-1-4129-6557-6 (pbk.)
- Delis Arman., 2011. Dampak Alokasi Dana Pembangunan Infrastruktur Terhadap Kinerja Perekonomian Wilayah di Indonesia: Aplikasi Model Ekonomi Keseimbangan Umum. Prosiding Sidang Pleno ISEI XV dan Seminar Nasional Mencari Skema Pembiayaan Jangka Panjang Untuk Pengembangan Infrastruktur dan Energi, Pekanbaru 19-21 Juli 2011. Pengurus Pusat-Ikatan Sarjana Ekonomi Indonesia, pp101-129. ISBN: 978-979-8481-08-6.
- Dwiatmoko H, Hidayat K A, Supriyatno D, Mudjanarko W S, Ramli I M, The Influence of Railway Development on Indonesian National Economy: An *Input-output* Aproach, IOP Conf. Series: Earth and Environmental Science, 2020, 419, 012104. <https://doi:10.1088/1755-1315/419/1/012104>
- Egger, H. Peter., Loumeau Gabriel., and Loumeau Nicole., 2023. China's Dazzling Transport-Infrastructure Growth: Measurement and Effects. *Journal of International Economics*, 142 103734. <https://doi.org/10.1016/j.jinteco.2023.103734>.
- Firmansyah., 2006. *Operasi Matrix dan Analisis Input-output (I-O) Untuk Ekonomi*. Aplikasi Praktis dengan Microsoft Exel dan Matlab, Badan Penerbit Universitas Diponegoro. ISBN: 979.704.375.4.
- Firmansyah Firmansyah., Prasetyo Budi Andrian., Oktavilia Shanty., Azyzia Hilmiati Siti., Puspita Wahyu Dita., Boykhair Albi., dan Nugraha Fadel., 2023.

- Economic Recovery of Sectoral Industries Post-Covid-19 *Input-output* Model Simulations, *Economies* MDPI, 11, 151. <https://doi.org/10.3390/economies11050151>
- Gharehbaghi Koorosh., Clarkson Ian., Hurst Neville., and Rahmani Farshid., 2020. Transportation Development for Regional Infrastructure: Implications for Australia Rural Areas. *Transportation Research Procedia*, 48 4003-4011. <https://creativecommons.org/licenses/byncnd/4.0.10.1016/j.trpro.2021.04.002>
- Han Yang., 2022. The Impact of Covid-19 Pandemic on China's Economic Structure: An *Input-output* Approach, *Structural Change and Economics*, 63, 181-195. <https://doi.org/10.1016/j.strueco.2022.09.014>
- Huang Xiang Ling., Chen Jie-Lie., Hao Min-Jian., Wang Chuan-Dong., Jin Gou-Li., and Zhao Di., 2017. Study on the Relationship Between Housing and Transportation Accessibility In Urban District of Tianjin, China. *Theoretical And Empirical Reserches in Urban Management*, Volume 12, Issue 2
- Ignatov Augustin., 2024. European Highway Networks, Transportation Costs, and Regional *Income*. *Regional Science and Urban Economics*, 104, 103969. <https://doi.org/10.1016/j.regsciurbeco.2023.103969>.
- Jimenez Sofia, Causape-Mainar. J Alferdo, and Ferrari Emanuelle. 2021. Analysis of The Kenyan Economy: An Input-output Approach, *Agricultural Economics Research, Policy and Practice in Southern Africa-Agrekon*, Vol. 60, No. 4, 480-495. <https://doi.org/10.1080/03031853.2021.1984957>
- Jinca Yamin, M., 2011. *Transportasi Laut Indonesia, Analisis Sistem & Studi Kasus*. Briliant Internasional, ISBN: 978-602-98025-4-2.
- Jr. Conway, S. Richard., 2022. *Empirical Regional Economics: Economic Base Theory, Models and Applications*. Springer, ISSN 21924333. <https://doi.org/10.1007/978-3-030-76646-7>.
- Jun Ki Wang., Lee Kyu-Min., and Choi Young Jae., 2018. Impact of The Smart Port Industry on The Korean National Economy Using *Input-output* Analysis, *Transportation Research Part A*, 2018, 118, 480-493. <https://doi.org/10.1016/j.tra.2018.10.004>
- Kamaluddin Rustian, H., 2003. *Ekonomi Transportasi, Karakteristik, Teori dan Kebijakan*. Penerbit Ghalia Indonesia, ISBN: 979-450-460-2.
- Kamitaki, K. Brad., Maniar Shelly., Rambhatla Raaga., Gao Kelly., Cantor, C. Joel., et.al., 2024. Health Insurance and Transportation Barriers Impact Access to Epilepsy Care in The United States. *Epilepsy Research*, 205 107424. <https://doi.org/10.1016/j.eplepsyres.2024.107424>.
- Kecek Damira., Brlek Predrag., and Buntak., 2022. Economic Effects of Transport Sector on Croatia Economy: An *Input-output* Approach, *Economic Research-Ekonomska Istrazivanja*, Vol. 35, No. 1, 2023-2038. <https://doi.org/10.1080/1331677X.2021.1931908>

- Kementerian Perhubungan, 2020, Rencana Strategis Kementerian Perhubungan 2020-2024, JDIH Kemenhub, Jakarta.
- Kementerian Perhubungan., 2021. Peraturan Menteri Perhungan Nomor KM 49 Tahun 2005 Tentang Sistem Transportasi Nasional (SISTRANAS). JIDH Kemenhub, Jakarta.
- Kim Jaewhan., Roy Indraskshi., Mier-Martinez Angeles, E., Shukla Anubhuti., and Weir Peter., 2024. Impact of Lack of Transportation on Acces to Dental Care, *Heliyon*, 10, e40657, <https://doi.org/10.1016/j.heliyon.2024.e40657>.
- Kim John Tschangho., Heejoo Ham Heejoo., and Boyce E. David., 2002. Economic impacts of transportation network changes: Implementation of a combined transportation network and input-output model. *Regional Science*, 81, 223–246.
- Kuncoro Mudrajad., 2018. Metode Kuantitatif, Teori dan Aplikasi untuk Bisnis dan Ekonomi. Penerbit UPP STIM YKPN, Yogyakarta. ISBN: 9786021286647.
- Lee Ho-Jae, Hyun Ki-Min, and Yoo Hoon-Seung. 2024. Economic Impacts Of The Coal Extraction Sector on The South Korean National Economy: An Input-Output Analysis, *The Extractive Industries and Society*, 17, 101436. <https://doi.org/10.1016/j.exis.2024.101436>
- Lee Kyu-Min., and Yoo Hoon-Seung., 2016. The Role of Transportation Sectors in The Korean National Economy: An *Input-output* Analysis, *Transportation Research Part A*, 93, 13-22. <https://doi.org/10.1016/j.tra.2016.08.016>
- Lenz Vlahinic Nela., Skender Pavliy Helga., and Mirkoviy Adelajda Petra., 2018. The Macroeconomic Effects of Transport Insfastructure on Economic Growth: The Case of Central and Eastern EU Member States. *Economic Research-Ekonomiska Istrazivanja*, Vol. 31 No.1, 1953-1964.
- Leung Man Ka., and Choy Tat Hung Lennon., 2025. The Transportation Development on Gentrification and Poverty in Hong Kong Neighbourhoods (2006-2021). *Cities*, 157, 105467, <https://doi.org/10.1016/j.cities.2024.105467>
- Li Zongzhi., 2018. *Transportation Asset Management: Methodologi and Application*. CRC Press Taylor and Francis Group, Indentifiers: LCCN 2017030456. ISBN 9781482210521.
- Litman Tood., 27 November 2018. Evaluating Transportation Economic Development Impact. Victoria Transport Policy Institute, <https://WWW.vtpi.org>, 250-360-1560.
- Liu Le., Jia Shanming., and Liu Pengzhen., 2025. The Impact of Intercity multi-Transportation Networks on Enterprise, Total Factor Productivity. *Transport Policy*, 162 477-492
- Malau Mornauli, Damanik Darwin, dan Panjaitan Pawer., 2024. Pengaruh Pertumbuhan Ekonomi terhadap Pergeseran Struktur Perekonomian di

- Kabupaten Samosir. *Jurnal Ekuilnomi*, 6(1):114-123. e – ISSN : 2614 – 7181. <https://doi.org/10.36985/ekuilnomi.v6i1.1104>
- Ma Lin., and Tang Yang., 2024. The Distributional Impacts of Transportation Networks in China. *Journal of International Economics*, 148 103873. <https://doi.org/10.1016/j.jinteco.2023.103873>.
- Mandras Giovanni., and Salotti., 2020. An *Input Output* Analysis of Sectoral Specialization and Trade Integration of The Western Balkans Economies, *Economies MDPI*, 8, 93. <https://doi.org/10.3390/economies8040093>
- Mance Davor., Debelic Borna., and Jugovic Alen., 2021. Dependence of Transportation on Industry in Croatia. *Economies MDPI*, 9, 43. <https://doi.org/10.3390/economies9020043>.
- Martins Santos dos Helena Patricia, Serrano Marques Luiz Andre', Rodrigues Pimenta Arquelau Gabriel, Vergara Fay Guilherme, Saiki Mayumi Gabriela, Borges Valadares Raquel, Bispo Dantas Guilherme, Peixoto Mendonca Gabriela Maria, and Gonvales Pereira Vinicius, 2024. Brazil New Green Hydrogen Industry_An Assessment of Its Macroeconomic Viability Through an Input-Output Approach, *Economies MDPI*, 12, 333. <https://doi.org/10.3390/economies12120333>
- Mayvani Chuk's Titov., 2022. *Ekonomi Regional: Mengukur Potensi Wilayah*. Cetakan Pertama. Penerbit Deepublish Yogyakarta, ISBN: 978-623-02-5712-4.
- McCann Philip., 2013. *Modern Urban and Regional Economics*. Oxford University Press, Second Edition, ISBN 978-0-19-958200-6.
- Meersman Hilde., Sys Christa., Troch Frank., Voorde de Van Eddy., and Vanelslander., 2022. The *Indirect* Economic Impact of Rail Freight Transport: An *Input-output* Case Study for Belgium, *Case Studies on Transport Policy*, 10, 1353-1365. <https://doi.org/10.1016/j.cstp.2022.04.014>
- Mendas Zrinka., 2015. Tracing Socio-Economic Impact of Ferry Provision in Zadar Island Archipelago. *Journal of Marine and Island Cultures*, 4, 10-26. <https://dx.doi.org/10.1016/j.imic.2015.06.002>.
- Messakh Arnoldus Thobias, et.al, 2021, Dampak Sektor Transportasi Terhadap Perekonomian di Timor Barat: Suatu Analisis Model *Input-output* (I-O). *Jurnal Wilayah dan Lingkungan*, Universitas Diponegoro, Volume 9 (2), Agustus 2021, 127-141, <http://dx.doi.org/10.14710/jwl.9.2.127-141>
- Miller, E. Ronald., and Blair, D. Peter., 2022. *Input-output Analysis, Foundations and Extensions*, Third Editions, Cambridge University Press, United Kingdom. ISBN 978-1-108-48476-3 Hardback.
- Ministry of Transport Te Manatu Waka., 2016. *Contribution of Transport to Economic Development: Economic Development and Transport Project*, Summary Report. New Zealand Government.

- Morlok, K. Edward., dan Hainim, K. Johan., 1985. Pengantar Teknik dan Perencanaan Transportasi, Penerbit Erlangga, Jakarta, Indonesia.
- Mudronja Gorona., Jugovic Alen., and Alillovi'c-Skalamera Dunja., 2020. Seaport and Economic Growth Paviel Analysis of EU Port Regions. *Journal of Marine Science and Engineering* MDPI, 8,1017; <https://doi.org/10.3390/jmse8121017>
- Muryani., and Swastika Bedi Rosario., Desember 2018. *Input-output Analysis: A Case Study of Transportation Sector in Indonesia*, *Journal of Developing Economies*, Universitas Airlangga, 03(2): 26-37, ISSN: 2541-1012. <https://doi:10.20473/jde.v3i2.9650>.
- Nakoinz Oliver., 2023. Transport. Interaction and Connectivity. *Open Archaeology*, 9: 202220347. <https://doi.org/10.1515/opar-2022-0347>.
- Njoya Tchouamou Eric and Ragab Muhammad Ahmad. 2022. Economic Impacts of Public Air Transport Investment: A Case Study of Egypt. *Sustainability* MDPI, 14, 2651. <https://doi.org/10.3390/su14052651>
- Organisation for Economic Co-operation and Development., 2022. Impact of Transport Infrastructure Investment on Regional Development. OECD, ITRD Number: E112022. <https://doi.org/101787/9789264193529-en>
- Oh Soohwan., and Cho Jungwoo., 2024. Enhancing Regional Connectivity: A Multimodal Accessibility Assessment for Public Service Obligation Routes. *Transportation Research Part D*, 134, 10433. <https://doi.org/10.1016/j.trd.2024.104333>.
- Badan Otorita Pengelola Kawasan Pariwisata Danau Toba., 2022. Peraturan Presiden Republik Indonesia Nomor 49 Tahun 2016 Tentang Badan Otorita Pengelola Kawasan Danau Toba.
- Pokharel Ramesh., Bertolini Luca., and Brommelstroet., 2023. How Does Transportation Facilitate Regional Economic Development? A Heuristic Mapping of The Literature. *Transportation Research Interdisciplinary Perspectives*, 19, 100817. <https://doi.org/10.1016/j.trip.2023.100817>.
- Polyzos Serafeim., and Tsiotas Dimitrios., 2020. The Contribution Of Transport Infrastructure To the Economic and Regional Development: A Review Of The Conceptual Framework. *Theoretical and Empirical Research In Urban Management*, Volume 15, No.1, pp. 5-23. <https://about.jstor.org/terms>.
- Pompigna Andrea and Mauro Raffaele. 2020. Input/Output models for freight transport demand: a macro approach to traffic analysis for a freight corridor. *Archives of Transport*, 54(2), 21-42. <https://doi.org/10.5604/01.3001.0014.2729>
- Prus Piotr., and Sikora Marek., 2021. The Impact of Transport Infrastructure on the Sustainable Development of the Region- Case Study. *Agriculture* MDPI, 11, 279. <https://doi.org/10.3390/agriculture11040279>

- Purba Elidawaty dan Damanik Darwin., 2024. Pengaruh Pertumbuhan Ekonomi Terhadap Penyerapan Tenaga kerja di Kabupaten Samosir. *Jurnal Ekonomi Pembangunan* Vol 6 No 1 Februari. e – ISSN : 2614 – 7181. <https://doi.org/10.36985/ekuilnومي.v6i1.1102>
- Rahmawati Farida., Mukhlis Imam., and Yusida Ermita., 2021. *Ekonomi Regional, Pendekatan Leading Economic Sector (LES)*. Edulitera Malang, ISBN: 978-623-5693-17-0.
- Ralahalu Albert Karel., Jinca Yamin, M., Siahaan Denny, L., and Sihaloho Antonius., 2013. *Pembangunan Transportasi Kepulauan di Indonesia*. Brillian Internasional, ISBN 978-602-17209-6-7.
- Ratar Merry., Manueke Billy., dan Samosir Sarwekdi., 2021. Analisis Kontribusi Sektoral terhadap Produk Domestik Regional bruto (PDRB) Kabupaten Samosir Provinsi Sumatera Utara tahun 2014-2018, *Global Science*, Vol.2 No.2, Desember. ISSN 2808-7259 (media online).
- Rathee Chetna., and Sadukhan Shubhajit., 2025. Regional Impact Assessment of Highways and Policy Interventions: From Haryana, India. *Case Studies on Transport Policy*, 20, 101421. <https://doi.org/10.1016/j.cstp.2025.101421>.
- Rodousakis Nikolaos., and Soklis George., 2022, The Impact of Covid-19 on the US Economy: The *Multiplier* Effects oh Tourism, *Economies*, MDPI, 10, 2. <https://doi.org/10.3390/economies10010002>
- Rodrigue Paul Jean., Comtois Clauda., and Slack Brian., 2013. *The Geography Transport Systems*, Third Edition, Routledge Taylor & Francis, ISBN: 978-0-415-82253-4 (hbk).
- Rosik Piotr., and Wojcik Julia., 2023. Transport Infrastructure and Regional Development: A Survey Literature on Wider Economic and Spatial Impacts, *Sustainability*, 15, 548. <https://doi.org/10.3390/su15010548>
- RUIZ. C. Ezekiel Alerik, et.al. 2025. Transportation Infrastructure Impacts Calculator (TIIC): An Infrastructure Assessment Tool, *World Conference on Transport Research - WCTR 2023 Montreal 17-21 July 2023*. *Transportation Research Procedia* 82, 3710–3728. <https://doi.org/10.1016/j.trpro.2024.12.020>
- Santoso Budi Dwi., 2024. *Ekonomi Regional*. Penerbit Edulitera. ISBN: 978-623-5693-45-3.
- Sarkar Dey Bishal., and Gupta Laxmi, 2022. Analyzing the Impact Of Russia-Ukraine Crisis on the Indian Economy Using *Input-output* Modeling, *Journal og Global Operations and Strategic Sourcing*, Emerald Publishing Limited. <https://doi.org/10.1108/JGOSS-08-2022-0085> .
- Sebayang Farida Asnita., 2024. *Ekonomi Regional*. Penerbit Bumi Aksara, Cetakan Pertama, ISBN: 978-623-506-062-0.
- Sitorus Budi dan Sitorus Natalia Christina., 2017. Peran Transportasi dalam Mendukung Kawasan Strategis Pariwisata Nasional Danau Toba. *Jurnal*

- Manajemen Transportasi & Logistik, Vol. 04 No. 01, Maret, ISSN 2355-4721
<https://doi.org/10.54324/j.mtl.v4i1.60>
- Sjafrizal., 2018. Analisis Ekonomi Regional dan Penerapannya di Indonesia. PT. RajaGrafindo Persada Depok, Cetakan ke-1, ISBN: 978-602-425-470-4.
- Solomon Boadu., Otoo Ebenezer., Boateng Alex., and Koomson Ato Desmond., 2021. Inland Waterway Transportation (IWT) in Ghana: A Case Study of Volta Lake Transport. International Journal of Transportation Science And Technology,10, 20-33. <https://doi.org/10.1016/j.ijst.2020.05.002>
- Soltani Ali., Zali Nader., Aghajani Hadi., Hashemzadeh., Rahimi Ali., and Heydari Mohammad., 2024. The Nexus Between Transportation Infrastructur and Housing Price in Metropolitan Regions. Journal of Housing and The Built Environment, 39:787-812. <https://doi.org/10.1007/s10901-023-10085-3>
- Soto Hernandez Gonzalo., and Cobas-Artinez Xavier., 2024. The Impact of Transportation Investment, Road Transportation and Telecommunication on FDI in Latin America 2008-2021. Transport Economics and Management, 2, 45-57. <https://doi.org/10.1016/j.team.2024.01.002>.
- Sugiyono., 2017. Metode Penelitian Kuantitatif, Kualitatif dan R&D, Edisi ke-2, Penerbit Alfabeta, Bandung. ISBN: 978-602-289-533-6.
- Susantono Bambang., 2013. Transportasi dan Investasi, Tantangan dan Perspektif Multidimensi. Penerbit Buku Kompas Jakarta. ISBN: 978-979-709-689-2
- Tamin, Z. Ofyar., 2000. Perencanaan dan Pemodelan Transportasi. Penerbit ITB, Edisi ke-2, ISBN 979-9299-10-1.
- Thongkaw Banjaponn., Kongbuamai Nattapan., Chinnakum Warattaya., and Chaiboonsri Chukiat., 2024 The Impact of Gastronomi Tourism on The Regional Economy of Thailand: Examined by The Dynamic I-O Model After The Decline Of Covid-19, Economies MDPI, 12,180. <https://doi.org/10.3390/economies12070180>.
- Wan Jianxiang., Xie Qiang., and Fan Xianxian., 2024. The Impact of Transportation and Information Infrastructure on Urban Productivity: Evidence From 256 Cities in China. Structural Change and Economic Dynamics, 68, 384-392. <https://doi.org/10.1016/j.strueco.2023.11.008>.
- Wang Jian., and Charles, B. Michael., September, 29, 2010. IO Based Impact Analysis: A Method For Estimating The Economic Impacts By Different Transport Infrastructure Invesments in Australia. A paper contributed to The Australasian Transport Research Forum, CRC for Rail Innovation/ Southern Cross University, Canberra.
- Wang Yixuan., and Wang Nuo., 2019. The role of the port industry in China's national economy: An input-output analysis. Transport Policy, Volume 78, pages 1-7. <https://doi.org/10.1016/j.tranpol.2019.03.007>

- Xio Chiwei., Wang Yi., Yan Mingyan., and Chiaka Chiuikem Jeffrey., 2024. Impact of Cross-Border Transportation Corridors on Changes of Land Use and Landscape Pattern: A Case Study of China-Laos Railway. *Landscape and Urban Planning*, 241, 104921. <https://doi.org/10.1016/j.landurbplan.2023.104924>.
- Varnavskii. V, International *Input-output* Tables as A Tool for Structured Analysis and Assessment of Stability in Russian Transport Sector, *ScienceDirect*, IFAC Paper OnLine 54-13, 2021, 710-714. <https://doi.org/10.1016/j.ifacol.2021.10.535>
- Vukic Luka., Mikulic Davor., and Kecek Damira., 2021. The Impact of Transportation on The Croatian Economy: The *Input – Output* Approach, *Economies-MDPI*, 9, 7. <https://doi.org/10.3390/economies9010007>
- Yu Haitao, A Review of Input-Output Models on Multisectoral Modelling of Transportation-Economic Linkages, *Transport Review*, 2017, <https://doi.org/10.1080/01441647.2017.1406557>
- Yu. S Danielle Krista., Aviso, B. Kathleen., Santos, R. Joost., and Tan, R. Raymond., 2020. The Economic Impact of Lockdowns: A Persistent Inoperability *Input-output* Aproach, *Economies MDPI*, 8, 109. <https://doi.org/10.3390/economies8040109>
- Zaloga Elzbieta., and Milewski Dariusz., 2013. The Impact Of Transport on Regional Development. Publishing House of Wroclaw University of Economics, Wroclaw, ISSN 1899-3192. ISBN 978-83-7695-345-8.
- Zhang Yijia., and Cheng Lu.,, 2023. The Role of Transport Infrastructure in Economic Growth: Empirical Evidence in the UK. *Transport Policy*, 133, 223-233. <https://doi.org/10.1016/j.tranpol.2023.01017>.
- Zhao Bing., Wang Nuo., and Wang Yixuan., 2022. The Role of Different Modes in China's National Economy: An *Input-output* Analysis. *Transport Policy*, 127, 92-102. <https://doi.org/10.1016/j.tranpol.2022.08.011>.
- Zrinka Mendas., 2015. Tracing Socio-Economic Impact of Ferry Provisioin in Zadar Island Archipelago. *Journal of Marine and Island Cultures*, 4, 10-26. <https://dx.doi.org/10.1016/j.imic.2015.06.002>.

Daftar Pustaka BAB II

- Black R William., 2003. *Transportation A Geographical Analysis*, The Guilford Press, New York. ISBN: 1-57230-848-6.
- Badan Pusat Statistik., 1999. Jakarta-Indonesia, *Kerangka Teori dan Analisis Tabel Input-output*, ISSN 0251-0395, Nomor Publikasi 06330.9501.
- Badan Pusat Statistik (BPS) Indonesia., 2021. *Tabel Input-output Indonesia 2016*. Katalog: 9401001, Nomor Publikasi: 07100.2101, Penerbit BPS.
- Botzen Wouter, J. W., Deschenes Olivier., and Sanders Mark., 2019. *The Economic Impacts of Natural Disasters: A Review of Models and Empirical Studies*. *Review of Environmental Economics and Policy*, volume 13, issue 2, Summer, pp. 167-188. <https://doi.org/10.1093/reep/rez004>
- Cheng Dazhong., and Daniels, W Peter., 6 March 2017. *Input-output Analysis*. Munich Personal RePEc Archive. Online at <https://mpra.ub.uni-muenchen.de/108671/> MPRA Paper No. 108671.
- Daryanto Arief., and Hafizrianda Yundy., 2010. *Analisis Input-output & Social Accounting Matrix Untuk Pembangunan Daerah*. IPB Press, ISBN 978-979-493-254-1.
- Ejiogu., Okechukwa Emmanuel., Madonsela Sizwe Nelson., and Adetunla Adedotun., 2020, *The Effect of Transportation Instructure on Economic Development* IEDM Society International, *Proccedings of the 2nd African International Confrence on Industrial Engineering and Operation Management*, Harara, Zimbabwe, December 7-10,2020, IEOM Society International.
- Firmansyah., 2006. *Operasi Matrix dan Analisis Input-output (I-O) Untuk Ekonomi*. Aplikasi Praktis dengan Microsoft Exel dan Matlab, Badan Penerbit Universitas Diponegoro. ISBN: 979.704.375.4.
- Garrison., L William and Levison. M David., 2014.*The Transportation Experience*, Oxford University Press, London. ISBN 978-019-986271-1.
- Jr, Conway S. Richard., 2022. *Empirical Regional Economics: Economic Base Theory, Models and Applications*. Springer, ISSN 21924333. <https://doi.org/10.1007/978-3-030-76646-7>
- Jurkovic Martin., Kalina Tomas., Morvay Karol., Hudcovsky Martin., and Gorzelanczyk Piotr., 2021, *Impact of Water Transport Development On The Economy and Society*, 14th International Scientific Conference On Sustainable, Modern And Safe Transport. *Transportation Research Procedia* 55, 244-251, Elsevier BV.
- McCann Philip., 2013. *Modern Urban and Regional Economics*. Oxford University Press. ISBN 978-0-19-958200-6.
- Miller, E. Ronald., and Blair, D. Peter., 2022. *Input-output Analysis, Foundations and Extensions*, Third Editions, Cambridge University Press, United Kingdom. ISBN 978-1-108-48476-3 Hardback.

- Nakamura Shinichiro., and Kondo Yasushi., 2008. *Waste Input-output Analysis. Concepts an Aplication to Industrial Ecology*, Springer, ISBN 978-1-4020-9901-4.
- Roso Violeto., Vural Altuntas Ceren., Abrahamsson Anna., Engstrom Matilda., Rogerson Sara., and Santen Vendela., 2020. Drivers and Barriers for Inland Waterways Transportation, *Operational Supply Chain Management-OSCM*, Vol. 13, No. 4, pp. 406-417, ISSN 1979-3561.
- Sukirno Sadono., 2022. *Prinsip-Prinsip Ekonomi; Teori Dasar Dalam Mikroekonomi dan Makroekonomi*, Penerbit Kencana, (Jakarta). ISBN 978-623-384-189-4.
- Thomassin, J. Paul., 2017. The Evolution of *Input-output Analysis*, Springer Proceeding in Business and Economics, Aplications of the *Input-output Framework*, pp 9-13. ISBN 978-981-13-1507-7. <https://doi.org/10.1007/978-981-13-1507-7>.
- Valdes-Perez, A. Gerardo., Wiebe, S. Kristen., and Werner, T. Adrian., 2025. Uncertainty in Dynamic Econometric *Input-output* Models: A Norwegian Case Study. *Economic Systems Research*, Vol. 37, No. 2, 223-243. <https://doi.org/10.1080/09535314.2024.2413552>

Daftar Pustaka BAB III

- Ahmad Imtiaz and Alvi Shahzad, 2024. Exploring the Backward and Forward Linkages of Production Network in a Developing Country. *Humanities & Social Sciences Communications*, 11:296 . <https://doi.org/10.1057/s41599-024-02727-w>
- Anas Ridwan, Tamina. Z Ofyar and Wibowoa S Sony. 2015. Applying *Input-output* Model To Estimate the Broader Economic Benefits of Cipularang Tollroad Investment to Bandung District. *Procedia Engineering*, 125, 489-497. <https://doi.org/10.1016/j.proeng.2015.11.042>
- Bagoulla Corine and Guillotreau. 2020. Maritime Transport in the French Economy and Its Impact on Air Pollution: *Input-output* Analysis. *Marine Policy*, 116, 103818. . <https://doi.org/10.1016/j.marpol.2020.103818>
- Badan Pusat Statistik- Indonesia, 1999. Kerangka Teori dan Analisis Tabel *Input-output*. BPS Jakarta , Publication Number 06330.9501, ISSN: 0251-0395.
- Chang Tae-Young, Sin Ho-Sung, and Lee Woo-Tae Paul. September 2014. Economic Impact of Port Sector on South African Economy: An *Input-output* Analysis. *Transport Policy*, Volume 35, Pages 333-340. <https://doi.org/10.1016/j.transpol.2014.04.006>
- Daryanto Arief and Hafizrianda Yundy. 2010. *Input-output* Analysis & Social Accounting Matrix for Regional Development. IPB Press. ISBN 978-979-493-254-1.
- Dwiatmoko Hermanto, 2018, Peran Transportasi Perkeretaapian dalam Pembangunan Nasional Melalui Analisis *Input-output*, Penerbit Prenadamedia Group, Jakarta.
- Dwiatmoko H , Hidayat K A, Supriyatno D, Mudjanarko W S, Ramli I M. 2020. The Influence of Railway Development on Indonesian National Economy: An *Input-output* Approach. IOP Conf. Series: Earth and Environmental Science 419, 012104. <https://doi:10.1088/1755-1315/419/1/012104>
- Firmansyah. 2006. Operasi Matrix dan Analisis *Input-output* (I-O) untuk Ekonomi. Aplikasi Praktis dengan Microsoft Exel and Matlab, Badan Penerbit Universitas Diponegoro. ISBN: 979.704.375.4.
- Jun Ki Wang, Lee Kyu-Min, and Choi Young Jae. 2018. Impact of the Smart Port Industry on the Korean National Economy Using *Input-output* Analysis. *Transportation Research Part A*, 118, 480-493. <https://doi.org/10.1016/j.tra.2018.10.004>
- Messakh Arnoldus Thobias, et.al, 2021, Dampak Sektor Transportasi Terhadap Perekonomian di Timor Barat: Suatu Analisis Model *Input-output* (I-O). *Jurnal Wilayah dan Lingkungan*, Universitas Diponegoro, Volume 9 (2), Agustus 2021, 127-141, <http://dx.doi.org/10.14710/jwl.9.2.127-141>

- Miller E. Ronald dan Blair D, Peter, 2022, *Input-output Analysis, Foundations and Extensions*, Third Editions, Cambridge University Press, United Kingdom, DOI: 10.1017/9781108676212.
- Muryani and Swastika Bedi Rosario, 2018, *Input-output Analysis: A Case Study of Transportation Sector in Indonesia*, Journal of Developing Economies, Universitas Airlangga, Desember 2018; 03(2): 26-37, ISSN: 2541-1012, Surabaya.
- Njoya Tchouamou Eric and Ragab Muhammad Ahmad. 2022. Economic Impacts of Public Air Transport Investment: A Case Study of Egypt. Sustainability MDPI, 14, 2651. <https://doi.org/10.3390/su14052651>
- Rustiadi Ernani, Saefulhakim Sunsun, and Panuju. R Dyah. 2011. Regional Planning and Development. Second Printing. Crestpent Press and Yayasan Pustaka Obor, ISBN: 978-976-461-687-1.
- Sahara. 2017. *Input-output Analysis: Leading Sector Planning*. IPB Press, 1st Edition, ISBN: 978-602-440-088-0.
- Sebayang Farida Asnita. 2024. *Ekonomi Regional*, Penerbit Bumi Aksara. ISBN: 978-623-506-062-0.
- Zhao Bing, Wang Nuo and Wang Yixuan. 2022. The Role of Different Modes in China's National Economy: An *Input-output Analysis*. Transport Policy, 127, 92-102. <https://doi.org/10.1016/j.tranpol.2022.08.011>

Daftar Pustaka BAB IV

- Ali Yousaf., Bilal Muhammad., and Sabir Muhammad., 2021. Impacts of Transport Strike on Pakistan Economy: An Inoperability *Input-output* Model (IIOM) Approach, *Research in Transportation Economics*, 90, 100860. <https://doi.org/10.1016/j.retrec.2020.100860>
- Bagoulla Corine., and Guillotreau., 2020. Maritime Transport in The French Economy and Its Impact on Air Pollution: *Input-output* Analysis, *Marine Policy*, 116, 103818. <https://doi.org/10.1016/j.marpol.2020.103818>
- Badan Pusat Statistik, Jakarta-Indonesia, Kerangka Teori dan Analisis Tabel *Input-output*, 1999, ISSN 0251-0395, Nomor Publikasi 06330.9501.
- Daryanto Arief., and Hafizrianda Yundy., 2010. Analisis *Input-output* & Social Accounting Matrix Untuk Pembangunan Daerah, IPB Press. ISBN 978-979-493-254-1.
- Dwiatmoko H, Hidayat K A, Supriyatno D, Mudjanarko W S, Ramli I M, The Influence of Railway Development on Indonesian National Economy: An *Input-output* Approach, *IOP Conf. Series: Earth and Environmental Science*, 2020, 419, 012104. <https://doi:10.1088/1755-1315/419/1/012104>
- Firmansyah, Operasi Matrix dan Analisis *Input-output* (I-O) Untuk Ekonomi. Aplikasi Praktis dengan Microsoft Exel dan Matlab, Badan Penerbit Universitas Diponegoro, 2006, ISBN: 979.704.375.4.
- Firmansyah Firmansyah., Prasetyo Budi Andrian., Oktavilia Shanty., Azyzia Hilmiati Siti., Puspita Wahyu Dita., Boykhair Albi., and Nugraha Fadel., 2023. Economic Recovery of Sectoral Industries Post-Covid-19_ *Input-output* Model Simulations, *Economies MDPI*, 11, 151. <https://doi.org/10.3390/economies11050151>.
- Jun Ki Wang., Lee Kyu-Min., and Choi Young Jae., 2018. Impact of The Smart Port Industry on The Korean National Economy Using *Input-output* Analysis, *Transportation Research Part A*, 2018, 118, 480-493. <https://doi.org/10.1016/j.tra.2018.10.004>
- Kecek Damira., Brlek Predrag., and Buntak., 2022. Economic Effects of Transport Sector on Croation Economy: An *Input-output* Approach, *Economic Research-Ekonomska Istrazivanja*, Vol. 35, No. 1, 2023-2038. <https://doi.org/10.1080/1331677X.2021.1931908>
- Lee Kyu-Min., and Yoo Hoon-Seung., 2016. The Role of Transportation Sectors in The Korean National Economy: An *Input-output* Analysis, *Transportation Research Part A*, 93, 13-22. <https://doi.org/10.1016/j.tra.2016.08.016>
- Meersman Hilde., Sys Christa., Troch Frank., Voorde de Van Eddy., and Vanelslander., 2022. The *Indirect* Economic Impact of Rail Freight Transport: An *Input-output* Case Study for Belgium, *Case Studies on Transport Policy*, 10, 1353-1365. <https://doi.org/10.1016/j.cstp.2022.04.014>

- Messakh Arnoldus Thobias., Rustiadi Ernan., Putri Kumala Intan Eka., and Fauzi Akhmad., Agustus 2021. The Impact of Transportation Sector to Economic on West Timor: An *Input-output* Analysis on West Timor : An *Input-output* Model Analysis, Jurnal Wilayah dan Lingkungan, Volume 9, Nomor 2, 127-141, P-ISSN: 2338-1604 and E-ISSN 2407-8751, <http://dx.doi.org/10.14710/jwl.9.2.127-141>
- Miller E. Ronald dan Blair D, Peter, 2022, *Input-output* Analysis, Foundations and Extensions, Third Editions, Cambridge University Press, United Kingdom. ISBN 978-1-108-48476-3. DOI: 10.1017/9781108676212.
- Muljarijadi Bagdja, Pembangunan Ekonomi Wilayah, Pendekatan Analisis Tabel *Input-output*, Unpad Press, Copyright (C) 2011, ISBN 978-602-8743-53-2.
- Muryani., and Swastika Bedi Rosario., Desember 2018. *Input-output* Analysis: A Case Study of Transportation Sector in Indonesia, Journal of Developing Economies, Universitas Airlangga, 03(2): 26-37, ISSN: 2541-1012. <https://doi:10.20473/jde.v3i2.9650>.
- Nazara Suahasil, 1997, Analisis *Input Output*, Lembaga Penerbit Fakultas Ekonomi Universitas Indonesia, Jakarta. ISBN 979-8140-79-6
- Njoya Tchouamou Eric., and Ragab Muhammad Ahmad., 2022. Economic Impacts of Public Air Transport Investment: A Case Study of Egypt, Sustainability, 14, 2651. <https://doi.org/10.3390/su14052651>
- Rustiadi Ernan, Saefulhakim Sunsun, Panuju. R Dyah, Perencanaan dan Pengembangan Wilayah, Crestpent Press dan Yayasan Pustaka Obor, Cetakan Kedua, 2011, ISBN: 978-976-461-687-1.
- Sahara., 2017. Analisis *Input-output*: Perencanaan Sektor Unggulan, Penerbit IPB Press, Bogor. ISBN: 978-602-440-088-0.
- Varnavskii. V, International *Input-output* Tables as A Tool for Structured Analysis and Assessment of Stability in Russian Transport Sector, ScienceDirect, IFAC PaperOnLine 54-13, 2021, 710-714. <https://doi.org/10.1016/j.ifacol.2021.10.535>
- Vukic Luka., Mikulic Davor., and Kecek Damira., 2021. The Impact of Transportation on The Croatian Economy: The *Input – Output* Approach, Economies-MDPI, 9, 7. <https://doi.org/10.3390/economies9010007>
- Yu Haitao, A Review of *Input-output* Models on Multisectoral Modelling of Transportation-Economic Linkages, Transport Review, 2017, <https://doi.org/10.1080/01441647.2017.1406557>

Daftar Pustaka BAB V

- Abdillah Willy dan Hartono Jogiyanto. 2015. *Partial Least Square (PLS), alternatif Structural Equation Modelling (SEM) dalam Penelitian Bisnis*, Penerbit Andi, Yogyakarta. ISBN: 978-979-29-5216-2.
- Algifari. 2016. Mengukur Kualitas Layanan dengan Indeks Kepuasan. Metode Importance Performance Analysis (IPA) dan Model Kano. Penerbit BPFE Yogyakarta,
- Bungin, Burhan. M.H. 2009. Metodologi Penelitian Kualitatif: Komunikasi, Ekonomi dan Kebijakan Publik serta Ilmu-Ilmu Sosial Lainnya, Penerbit Pustaka Media Group, Jakarta. ISBN:978-602-422-830-9.
- Chin. W Wayne, 1998. The *Partial Least Squares* Approach to *Structural Equation Modelling*, Modern Methods For Business Research, Chapter Ten. Lawrence Erlbaum Associates Publisher. <https://www.researchgate.net/publication/311766005>
- Daga Rosnaini. 2017. Citra, Kualitas Produk, dan Kepuasan Pelanggan. Penerbit Global Rsearch and Consulting Institute, Gowa-Sulsel. ISBN: 978-602-5920-17-2.
- Darma Yudi, Suratman Dede, dan Yani Ahmad. 2019. Analisis Data Statistik. Sebuah Pendekatan Praktis Pengolahan data Statistik Bermuatan Karakter. Graha Ilmu, Yogyakarta. e-ISBN: 978-623-228-248-3.
- Fageda Xavier and Olivieri Cecelia. Transport Infrastructure and Regional Convergence: A Spatial Panel Data Approach. *Regional Science*, 2019: 98: 1609-1631. DOI: 10.1111/pirs.12433.
- Ghozali Imam. H. 2023. Aplikasi Analisis Multivariate dengan Program IBM SPSS 26. Badan Penerbit Universitas Diponegoro, Semarang. ISBN: 979-704-015-1.
- Ghozali Imam. H., dan Kusuma Dewi Aprilia Karlina 2021, *Partial Least Squares*, Kosep, Teknik dan Aplikasi, Badan Penerbit Universitas Diponegoro, Semarang. ISBN: 978-602-0896-80-9-2.
- Ghozali Imam. H., dan Latan Hengky. 2020. *Partial Least Squares*, Kosep, Teknik dan Aplikasi Menggunakan Program SmartPLS 3.0. Badan Penerbit Universitas Diponegoro, Semarang. ISBN: 979-704-300
- Grgic Josip. Impact of Transport Infrastructure on Local Development in Dalmatia. *Regional Science Policy and Practice*, 2021;13: 527-558. DOI: 10.1111/rsp3.12352.
- Gunarto Muji, 2018, Analisis Statistika Dengan Model Persamaan Struktural (SEM): Teoritis dan Praktis, Penerbit Alfabeta, Bandung.l
- Hague Paul, Haris Paul, 1995, Sampling dan Statistika, Penerbit Pustaka Binaman Pressindo, Jakarta. ISBN: 979-442-037-9.
- Hair F, Josep. Jr, Hult. M Thomas. G, Ringle. M Christian, and Sarstedt Marko. 2014, A Primer on *Partial Least Squares Structural Equation Modeling (PLS-SEM)*, Sage Publication Ltd, Los Angeles. ISBN: 978-1-4522-1744-4 (pbk).

- Haryono Siswoyo, 2017, Metode SEM Untuk Penelitian Manajemen Dengan AMOS LISREL PLS, Penerbit Luxima Metro Media, Jakarta Timur. ISBN: 978-602-268-176-2.
- Ibrahim, A., Alang, A.H., Madi, Burhanudin, Ahmad, M.A., & Darmawati. 2018. Metodologi Penelitian. Cetakan 1. Jakarta: Gunadarma Ilmu.
- Idris Zilhardi. 2009, Kajian Tingkat Kepuasan Pengguna Angkutan Umum Di DIY. *Dinamika Teknik Sipil*, Volume 9, Nomor 2, 189-196.
- Kementerian Perhubungan, 2021, Peraturan Menteri Perhubungan Nomor KM 49 Tahun 2005 Tentang Sistem Transportasi Nasional (SISTRANAS), JIDH Kemenhub, Jakarta.
- Narimawati Umi., Sarwono Jonathan., Affandy Azzar. H., Priadana Sidik. M.H., 2020. Ragam Analisis dalam Metode Penelitian untuk Penulisan Skripsi, Tesis, & Disertasi. Penerbit Andi. ISBN: 978-623-01-0318-6.
- Mathisen Andreas Terje., dan Solvoll Gisle., June 2010. Service Quality Aspects in Ferry Passenger Transport - Examples from Norway. Paper presented at the Fifth Symposium on Strait Crossings in Trondheim, Norway in June 2009. *EJTIR*, Issue 10(2), pp. 142-157 ISSN: 1567-71
- Mehmetolagu Mehmet, Venturini Sergio, 2021, *Structural Equation Modelling with Partial Least Squares Using Stata and R*, CRC Press Taylor & Francis Group, New York. ISBN: 9781482227819.
- Mogaji Emmanuel., Adekunle Ayoade Ibrahim., and Nguyen Phong Nguyen., 2021. Enhancing Transportation Service Experience in Developing Countries: A Post Pandemic Perspective. Springer, Chapter 9, *The Future of Service Post-COVID-19 Pandemic*, Volume 1. https://doi.org/10.1007/978-981-33-4126-5_9
- Riduwan. 2017. Pengantar Statistika untuk Penelitian Pendidikan, Sosial, Ekonomi, Komunikasi, dan Bisnis. Penerbit Alfabet, Bandung. ISBN: 978-602-979-8433-43-6.
- Ringsberg Henrik., 2023, Sustainable FLM transport based on IPF transport by ferry in coastal rural areas: A case from Sweden. *Transportation Research Part A*, 178, 103871. <https://doi.org/10.1016/j.tra.2023.103871>
- Riyanto Slamet dan Setyorini Winarti. 2024. Metode penelitian Kuantitatif dengan Pendekatan Smart PLS 4.0. Penerbit Deepublish, Yogyakarta. ISBN: 978-623-02-9249-1.
- Santosa Insap Paulus, Metode Penelitian Kuantitatif, Pengembangan Hipotesis dan Pengujiannya Menggunakan SmartPLS, Penerbit Andi, 2018, Yogyakarta. ISBN: 978-979-29-6760-9.
- Sarjono Haryadi dan Julianita Winda. 2015. *Structural Equation Modeling (SEM)*, Sebuah Pengantar, Aplikasi untuk Penelitian Bisnis, Penerbit Salemba Empat, Jakarta. ISBN: 978-979-061-554-0
- Sekaran Uma, and Bougie. Roger. 2016. *Research Methods for Business: A Skill Building Approach*, Penerbit John Wiley & Sons Ltd. ISBN-13: 978-

1119165552

- Sihombing Oktaria Sabrina, 2022, Pengantar Metode Analisis Multivariat. Penerbit NEM, Pekalongan. ISBN: 978-623-4233-88-9
- Singarimbun Masri, dan Efendi Sofian, 1995, Metode Penelitian Survei, LP3ES, Jakarta. ISBN: 979-8015-47-9
- Sogoye Chumila Kamanya., Meli Mbema Benjamin., Mwisila Paschal Lucas., and Rwechungula Burchard Hiacinter., 2024. Factors Affecting Service Quality at Kigamboni Ferry Terminal A Case Study of Dares Salaam Region. International Journal of Economics and Financial Management (IJEFM), Vol 9. No. 3. <https://doi.org/10.56201/ijefm.v9.no3.2024.pg80.92> . E-ISSN 2545-5966.
- Sourav Islam Mohaimenul Md., Abeer Ahmed Asif., and Bhuiyan Hasan Abir., 2024. Quantifications of service quality factors using the relative importance index method for passenger ferry service in Bangladesh. Discover Civil Engineering,1:7. <https://doi.org/10.1007/s44290-024-00008-8>
- Sourav Islam Mohaimenul. M, Abeer Ahmed Asif, and Bhuyan Hasan Abir. 2024. Quantifications of service quality factors using the relative importance index method for passenger ferry service in Bangladesh. Discover Civil Engineering, 1:7. <https://doi.org/10.1007/s44290-024-00008-8>.
- Sudaryono. 2019. Metodologi Penelitian Kuantitatif, Kualitatif dan Mix Method. Penerbit Raja Grafindo Persada, Depok. ISBN: 978-602-425-662-3.
- Sugiarto, et al., 2015, Metodologi Penelitian Hospitaliti & Pariwisata, Matana Publishing, Tangerang. ISBN:
- Sugiyono. 2012. Metode Penelitian Pendidikan Pendekatan Kuantitatif, Kualitatif, dan R&D, Penerbit Alfabeta, Bandung. ISBN: 979-8433-71-8.
- Suliyanto. 2018. Metode Penelitian Bisnis untuk Skripsi, Tesis & Disertasi. Penerbit Andi, Yogyakarta. ISBN: 978-979-29-6737-1.
- Supranto J. 2011. Pengukuran Tingkat Kepuasan Pelanggan Untuk Menaikkan Pangsa Pasar. Penerbit Rineka Cipta, Jakarta. ISBN: 978-979-518-725-7.
- Supranto J, 1992, Teknik Sampling untuk Survei dan Ekspresimen, Penerbit Rineka Cipta, Jakarta. ISBN: 979-518-314-1.
- Widarjono Agus. 2015. Analisis Multivariat Terapan dengan Program SPSS, AMOS, dan SmartPLS. Penerbit, UPP STIM YKPN, Yogyakarta. ISBN: 978-979-353-296-7.
- Wijayanto Hari Setyo. 2020. *Structural Equation Modeling Dengan Lisrel*. Penerbit Graha Ilmu, Yogyakarta. ISBN: 978-979-756-296-0