

DAFTAR PUSTAKA

- Abdillah, F. 2015. Fungsi Kereta Api Lokal Dan Karakteristik Mobilitas Komuter Yogyakarta-Surakarta (Doctoral Dissertation, Universitas Gadjah Mada). Http://Etd.Repository.Ugm.Ac.Id/Home/Detail_Pencarian/77662
- Abdurrahman, M.R. 2021. Potensi Peralihan Moda Transportasi Komuter ke Kereta Rel Listrik Lintas Yogyakarta-Surakarta (Doctoral dissertation, Universitas Gadjah Mada).
- Acquisiti, A. J, Grossklags. 2005. Privacy and rationality in individual decision making, IEEE Secur. Priv 3 (1) 26 – 33.
- Azis, R. 2018. Pengantar Sistem dan Perencanaan Transportasi. Deepublish. Diakses melalui https://www.google.com/books?hl=en&lr=&id=cRxmDwAAQBAJ&oi=fnd&pg=PR6&dq=Pengantar+Sistem+Dan+Transportasi.+Yogyakarta&ots=ev0SYmlS79&sig=nYTkVKwtmH8M-jvqrhdKwF_8778
- Balcombe, R., Mackett, R., Paulley, N., Preston, J., Shires, J., Titheridge, H., Wardman, M. and White, P. 2004. The demand for public transport: a practical guide.
- Black, A. 1995. Urban mass transportation planning.
- Blainey, S., Hickford, A. and Preston, J. 2012. Barriers to passenger rail use: a review of the evidence. Transport Reviews, 32(6), pp.675-696.
- Chan, S., Miranda-Moreno, L. 2013. A station-level ridership model for the metro network in Montreal, Quebec. Canadian Journal of Civil Engineering 40, 254–262.
- Daniels, R. and Mulley, C. 2011. September. Understanding variations in travel time to access key activities for accessibility planning. In Proceedings Australasian Transport Research Forum (pp. 28-30). <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.308.5980&rep=rep1&type=pdf>
- Daniels, R. and Mulley, C. 2013. Explaining walking distance to public transport: The dominance of public transport supply. Journal of Transport and Land Use, 6(2), pp.5-20.
- Deakin, J.D., Halpern, J., Org, E. 2018. The Impacts of Infill Rail Transit Stations: Implications for the Shinn Station Proposal.
- de Dios Ortúzar, J. and Willumsen, L.G. 2011. Modelling transport. John Wiley & sons.
- Efendi, M.N. 2017. Kajian Mobilitas Rumah Tangga Pinggiran Kota Menuju Ke Kota Yogyakarta (Doctoral Dissertation, Universitas Gadjah Mada). http://etd.repository.ugm.ac.id/home/detail_pencarian/129864
- Miro, F. 2005. Perencanaan Transportasi untuk Mahasiswa, Perencana dan Praktisi.
- Grava, S. 2002. Urban Transportation System. New York: McGraw-Hill

- He, Y., Zhao, Y., Tsui, K.L. 2018. An Analysis of Factors Influencing Metro Station Ridership: Insights from Taipei Metro.
- Imanulhag, A. 2021. Ini Alasan KRL Yogya - Solo Dibangun Sepanjang 62 Kilometer Gantikan KRD Prameks. Diakses pada September 2021 <https://jateng.tribunnews.com/2021/02/27/ini-alasan-krl-yogya-solo-dibangun-sepanjang-62-kilometer-gantikan-krd-prameks>
- Kementrian Pekerjaan Umum dan Perumahan Rakyat. 2021. Jalan Tol Solo - Yogyakarta - NYIA Kulon Progo. Diakses pada Maret 2022. <http://simpulkpbu.pu.go.id/project/read/139/jalan-tol-solo-yogyakarta-nyia-kulon-progo>
- Li, M., Zou, M. and Li, H. 2019. Urban travel behavior study based on data fusion model. In *Data-Driven Solutions to Transportation Problems* (pp. 111-135). Elsevier. <https://www.sciencedirect.com/science/article/pii/B9780128170267000059>
- PT. Kereta Comuter Indonesia. 2021. KRL Yogyakarta-Solo Mulai Beroperasi Penuh 10 Februari 2021. <http://www.krl.co.id/krl-yogyakarta-solo-mulai-beroperasi-penuh-10-februari-2021/>
- Luke, S. and MacDonald, M. 2006. Public transport mode selection: a review of international practice. In *European Transport Conference 2006*.
- Mardiansjah, F. H., Handayani, W., & Setyono, J. S. 2018. Pertumbuhan penduduk perkotaan dan perkembangan pola distribusinya pada Kawasan Metropolitan Surakarta. *Jurnal Wilayah dan Lingkungan*, 6(3), 215-233. <https://pdfs.semanticscholar.org/5659/3657a35b702df127ab5807acaa9aea117a8b.pdf>
- Mees, P. 2000. A very public solution: Transport in the dispersed city. <https://trid.trb.org/view/673626>
- Nurkhariza, A.R. 2018. Pemodelan Potensi Permintaan Commuter Line Melalui Peningkatan Fasilitas Park and Ride di Stasiun Sidoharjo.
- Puspa, A. W. 2022. Sepanjang 2021, Penumpang KRL Turun 19,6 Persen. Diakses pada Maret 2022 melalui <https://ekonomi.bisnis.com/read/20220102/98/1484479/sepanjang-2021-penumpang-krl-turun-196-persen#:~:text=Sepanjang%202021%20lalu%2C%20volume%20pengguna,rata%20rata%20pengguna%20per%20harinya>.
- PT. Kereta Api Indonesia (Persero). 2016. Fasad Stasiun Srowot. Diakses 9 Desember 2022. <https://heritage.kai.id/page/Stasiun%20Srowot>
- PT. Kereta Api Indonesia (Persero). 2017. Stasiun Ceper. Diakses 9 Desember 2022. <https://heritage.kai.id/page/Stasiun%20Ceper>
- PT. Kereta Api Indonesia (Persero). 2017. Stasiun Delanggu. Diakses 9 Desember 2022. <https://heritage.kai.id/page/Stasiun%20Delanggu>

- PT. Kereta Api Indonesia (Persero). 2017. Stasiun Gawok. Diakses 9 Desember 2022. <https://heritage.kai.id/page/Stasiun%20Delanggu>
- Ren, X., Chen, Z., Wang, F., Wang, J., Wang, C., Dan, T., Du, Z. 2019. Impact of high-speed rail on intercity travel behavior change: The evidence from the Chengdu-Chongqing Passenger Dedicated Line *Journal of Transport and Land Use* 12, 265–285.
- Rodrique, J.-P., Notteboom, T. 2014. 3.4 - The Provision and Demand of Transportation Services. Diakses pada November 2021 <https://transportgeography.org/contents/chapter3/provision-and-demand-of-transportation/>
- Ronaldi, S. 2017. Peran Transportasi Commuter Line Terhadap Mobilisan Di Kota Bogor (Doctoral Dissertation, Universitas Pendidikan Indonesia). <http://Repository.Upi.Edu/Id/Eprint/44029>
- Rosana, F. C. 2021. Kemenhub Ungkap Alasan Pembangunan KRL Jogja Solo jadi Prioritas. Diakses pada September 2021 <https://bisnis.tempo.co/read/1424924/kemenhub-ungkap-alasan-pembangunan-krl-jogja-solo-jadi-prioritas>
- Schuch, J.C. and Nilsson, I. 2022. Rail Transit, for Who? perceptions and factors influencing light rail ridership in Charlotte, NC. *Travel Behaviour and Society*, 27, pp.38-46.
- Sperry, B.R., Dye, T. 2020. Impact of new passenger rail stations on ridership demand and passenger characteristics: Hiawatha service case study. *Case Studies on Transport Policy* 8, 1158–1169.
- Tamin, Ofyar.Z. 2000. Perencanaan dan Pemodelan Tranportasi. Bandung: Institut Teknologi Bandung.
- Utomo, D., Subagiyo, A. 2017. Kajian Pemilihan Moda Bus dan Kereta Api Pada Pergerakan Sidoharjo Surabaya.
- Walker, J. 2012. Touching the City: Stops and Stations, in: *Human Transit*. Island Press/Center for Resource Economics, pp. 59–71.
- Wei, G. 2010. GRA method for multiple attribute decision making with incomplete weight information in intuitionistic fuzzy setting. *Knowl.-Based Syst* 23 (3) 243 – 247.
- Wen, C. Koppelman. 2000. A conceptual and methodological framework for generation of activity-travel patterns, *Transportation* 27 (1) 5-23.
- Wright, Lloyd, and Fjellstrom, Karl. 2003. Module 3a. Mass Transsit Options. In *Sustainable Transport: A Sourcebook for Policymakers in Developing Cities*, Frankfurt: GT, GmbH diakses melalui <https://www.itdp.org/publication/sustainable-transport-a-sourcebook-for-developing-cities/>

- Young, M., Blainey, S. 2017. Railway Station Choice Modelling: A Review of Methods and Evidence.
- Zhao, J., Deng, W., Song, Y., Zhu, Y. 2014. Analysis of Metro ridership at station level and station-to-station level in Nanjing: An approach based on direct demand models Transportation 41, 133–155.