

DAFTAR PUSTAKA

- Agustinus, M. and Darisman, M. (2021) ‘Tarif GoFood Turun Diklaim Justru Kerek Pendapatan Ojol, Kok Bisa?’, *KumparanBISNIS*, 15 November. Available at: <https://kumparan.com/kumparanbisnis/tarif-gofood-turun-diklaim-justru-kerek-pendapatan-ojol-kok-bisa-1wvLH6Qn1zr/full>.
- Allen, J., Piecyk, M., Cherrett, T., Juhari, M. N., McLeod, F., Piotrowska, M., Bates, O., Bektas, T., Cheliotis, K., Friday, A. and Wise, S. (2021) ‘Understanding the transport and CO2 impacts of on-demand meal deliveries: A London case study’, *Cities*. Elsevier, 108(October 2020), p. 102973. doi: 10.1016/j.cities.2020.102973.
- Aprilianti, I. and Amanta, F. (2020) ‘Memajukan Keamanan Pangan pada Layanan Pesan Antar Makanan Daring di Indonesia’, *Center for Indonesian Policy Studies*, (28), p. 7. Available at: <https://repository.cips-indonesia.org/publications/324009/memajukan-keamanan-pangan-pada-layanan-pesan-antar-makanan-daring-di-indonesia>.
- Bektas, T. (2017) *Freight Transport and Distribution Concepts and Optimisation Models*, CRC Press Taylor & Francis Group.
- Borshchev, A. (2013) ‘The Big Book of Simulation Modeling — AnyLogic Simulation Software’, *Anylogic North America*, pp. 1–614. Available at: <http://www.anylogic.com/big-book-of-simulation-modeling>.
- Cahyono, B. (2022) ‘Bikin Geleng-geleng! Ini 6 Motor Paling Irit di Indonesia, Bensin 1 Liter Bisa 60 Kilometer’, *ayosemarang.com*. Available at: <https://www.ayosemarang.com/bisnis/pr-772299490/bikin-geleng-geleng-ini-6-motor-paling-irit-di-indonesia-bensin-1-liter-bisa-60-kilometer#:~:text=Asupan bensin 1 liter bisa,bisa leluasa beraktivitas menerobos kemacetan>.
- Chopra, S. and Meindl, P. (2013) *Supply Chain Management Strategy, Planning, and Operation*, Pearson Education, Inc.,. doi: 10.2298/eka0670067a.
- Krishnamoorthi, K. S., Krishnamoorthi, V. R. and Pennathur, A. (2019) *A First Course in Quality Engineering - Integrating Statistical and Management Methods of Quality*, CRC Press Taylor & Francis Group. doi: 10.1201/b18637.
- Labib, M. Y. and Watfa, M. K. (2022) ‘Multi-method simulation approach: multiple restaurants to multiple customers on-demand food delivery services in Dubai’, *Journal of Foodservice Business Research*. Routledge, 00(00), pp. 1–29. doi: 10.1080/15378020.2022.2040284.
- Li, C., Miroso, M. and Bremer, P. (2020) ‘Review of online food delivery platforms

- and their impacts on sustainability’, *Sustainability (Switzerland)*, 12(14), pp. 1–17. doi: 10.3390/su12145528.
- Liao, W., Zhang, L. and Wei, Z. (2020) ‘Multi-objective green meal delivery routing problem based on a two-stage solution strategy’, *Journal of Cleaner Production*, 258. doi: 10.1016/j.jclepro.2020.120627.
- Lin, J., Chen, Q. and Kawamura, K. (2016) ‘Sustainability SI: Logistics Cost and Environmental Impact Analyses of Urban Delivery Consolidation Strategies’, *Networks and Spatial Economics*, 16(1), pp. 227–253. doi: 10.1007/s11067-014-9235-9.
- Lou, Z., Jie, W. and Zhang, S. (2020) ‘Multi-objective optimization for order assignment in food delivery industry with human factor considerations’, *Sustainability (Switzerland)*, 12(19), pp. 1–17. doi: 10.3390/SU12197955.
- Montgomery, D. C. and Runger, G. C. (2011) *Applied Statistics and Probability for Engineers*. 5th edn. Edited by J. Welter and T. McFadden. United States of America: John Wiley & Sons, Inc.
- Putri, C. A. (2021) ‘DPR & Sri Mulyani Sepakati Pajak Karbon, Tarif Rp 30/Kg CO₂e’, *CNBC Indonesia*. Available at: <https://www.cnbcindonesia.com/news/20211001092158-4-280598/dpr-sri-mulyani-sepakati-pajak-karbon-tarif-rp-30-kg-co2e>.
- Railsback, S. F. and Grimm, V. (2012) *Agent-Based and Individual-Based Modeling - A Practical Introduction*, Princeton University Press.
- Redi, A. A. N. P., Jewpanya, P., Kurniawan, A. C., Persada, S. F., Nadlifatin, R. and Dewi, O. A. C. (2020) ‘A simulated annealing algorithm for solving two-echelon vehicle routing problem with locker facilities’, *Algorithms*, 13(9), pp. 1–14. doi: 10.3390/a13090218.
- Satria, G. and Maulana, A. (2022) ‘Cek Harga Peralite dan Pertamina Terbaru’, *Kompas.com*. Available at: <https://otomotif.kompas.com/read/2022/05/26/122200315/cek-harga-peralite-dan-pertamax-terbaru-?page=all>.
- Siebers, P. O., MacAl, C. M., Garnett, J., Buxton, D. and Pidd, M. (2010) ‘Discrete-event simulation is dead, long live agent-based simulation!’, *Journal of Simulation*, 4(3), pp. 204–210. doi: 10.1057/jos.2010.14.
- Siegfried, R. (2014) ‘Modeling and Simulation of Complex Systems - A Framework for Efficient Agent-Based Modeling and Simulation’, *Springer Vieweg*.
- Stanley, M. (2017) *Alexa, What’s for Dinner Tonight?*, Morgan Stanley Research. Available at: <https://www.morganstanley.com/ideas/online-food-delivery-market-expands/>.
- Statista (2021) *Online Food Delivery*. Available at:

<https://www.statista.com/outlook/dmo/eservices/online-food-delivery/indonesia#analyst-opinion>.

Wang, K., Zhou, Y. and Zhang, L. (2022) 'A Workload-Balancing Order Dispatch Scheme for O2O Food Delivery with Order Splitting Choice', *Journal of Theoretical and Applied Electronic Commerce Research*, 17(1), pp. 295–312. doi: 10.3390/jtaer17010015.

Wilensky, U. and Rand, W. (2015) *An introduction to agent-based modeling*.

Xie, J., Xu, Y. and Li, H. (2021) 'Environmental impact of express food delivery in China: the role of personal consumption choice', *Environment, Development and Sustainability*. Springer Netherlands, 23(6), pp. 8234–8251. doi: 10.1007/s10668-020-00961-1.

Zaini, M. (2019) 'Ojek Online, Solusi Kerja Masa Kini!', *Kementerian Tenaga Kerja*, pp. 54–58.