

DAFTAR PUSTAKA

- [1] F. Muhtarulloh, dan A. Maulidina, “Metode Sirisha-Viola Untuk Menemukan Solusi Optimal Masalah Transportasi,” *J.Sains Mat. dan Stat.*, vol. 8, no. 1, hal. 19–26, 2022.
- [2] B. Irawanto, B.Surarso, and Surwandi, *Buku Ajar Program Linear. Laboratorium: Matematika Terapan Jurusan Matematika Fakultas MIPA Universitas Diponegoro Semarang* 2004.
- [3] F. Muhtarulloh, S. N. Juliana, E. R. Wulan, dan N. N. Cibiru, “Solusi Layak Awal Masalah Transportasi Menggunakan Total Opportunity Cost Matrix-Modified Extemum Difference Method,” vol. 9, no. 1, hal. 48–57.
- [4] R.Ibnas, “Implementasi metode transportasi dalam optimasi biaya distribusi roti pada PT. Granedia Makassar,” *Teknosains*, vol.11, no.1, hal. 135–148.2017.
- [5] L. A. Lubis, “Comparison of completion of VAM, TCOM-SUM Transportation problems with Stepping Stone to Determine optimal solutions,” vol. 2421, hal. 1–7, 2023, doi: 10.1088/1742-6596/2421/1/012005.
- [6] B. Amaliah, C. Fatichah, dan E. Suryani, “Total opportunity cost matrix – Minimal total : A new approach to determine initial basic feasible solution of a transportation problem,” *Egypt. Informatics J.*, vol. 20, no. 2, hal. 131–141, 2019, doi: 10.1016/j.eij.2019.01.002.
- [7] F. L. Hitchcock *et al.*, "The Distribution of a Product from Several Sources to Numerous Localities". *J.Math.Phys.*, vol.20, hal.224-230, 1941, doi: 10.1002/sapm1941201224..
- [8] M. M. Ahmed, A. R. Khan, S. Uddin, dan F. Ahmed, “A New Approach to Solve Transportation Problems,” *Open J. Optim.*, vol. 5, hal. 22–30, 2016, doi: 10.4236/ojop.2016.51003.

- [9] G.Yemonica, “Korelasi himpunan kabur dan himpunan kabur intuisiistik,” *J. Mat. UNAND*, vol. 8, no. 1, hal. 62–66, 2019.
- [10] A. Kokila, “A Different Initiative To Find An Optimal Solution To The Triangular Fuzzy Transportation Problem By Implementing The Row-Column Maxima Method,” *Reliab. Theory Appl.*, vol. 17, no. 4, hal. 331–343, 2022.
- [11] E. Mudiyansele, U. Senarath, B. Ekanayake, W. B. Daundasekara, S. Pantaleon, dan C. Perera, “An Examination of Different Types of Transportation Problems and Mathematical Models,” *Am. J. Math. Comput. Model.* vol. 7, no. 3, hal. 37–48, 2022, doi: 10.11648/j.ajmcm.20220703.11.
- [12] A. C. Adeyeye, A. S. Adekola, dan O. C. Kehinde, “Comparison of Methods of Solving Transportation Problems (TP) and Resolving the Associated Variations,” vol. 11, no. 10.11648/j.ajtas.20221105.11.
- [13] Putri, H. G., Bahri, S., dan Helmi, M.R., “Metode Langsung Penentuan Solusi Optimal,” *J. Mat. UNAND*, vol. 8, no. 2, hal. 53–58, 2019.
- [14] P. P. Imbang, P. A. K. Pratasis, dan D. R. O. Walangitan, “Optimasi Biaya Distribusi Material Dengan Metode Nwc (North West Corner) (Studi Kasus : Pembangunan Gedung Laboratorium Fakultas Teknik Universitas Sam Ratulangi),” *J. Sipil Statik*, vol. 6, no. 10, hal. 847–852, 2018.
- [15] A. S. Pratiwi dan Y. Rusdiana, “Penerapan Metode Least Cost Dan Modified Distribution Pada PT Yoyic Dairy Indonesia,” vol. 06, no. 02, hal. 51–56, 2024.
- [16] J. Pratihara, R. Kumar, dan S. A. E. Arindam, “Modified Vogel ’ s approximation method for transportation problem under uncertain environment,” *Complex Intell. Syst.*, vol. 7, no. 1, hal. 29–40, 2021, doi: 10.1007/s40747-020-00153-4.

- [17] N. K. Pangaribuan dan S. Sitepu, "Implementasi Stepping Stone Method Pada Optimasi Biaya Distribusi Keramik (Studi Kasus: PT. Jui Shin Indonesia)," *Leibniz J. Mat.*, vol. 5, no. 1, hal. 41–51, 2025, doi: 10.59632/leibniz.v5i01.398.
- [18] S. Basriati, E. Safitri, dan L. Vionita, "Optimalisasi biaya pendistribusian beras menggunakan metode TOCM-SUM Approach," *Semin. Nas. Teknol. Inf. Komun. dan Ind. (SNTIKI)*, vol. 12, hal. 576–581, 2020.
- [19] D. Hunwisai dan P. Kumam, "A method for solving a fuzzy transportation problem via Robust ranking technique and ATM A method for solving a fuzzy transportation problem via Robust ranking technique and ATM," *Cogent Math.*, vol. 1835, 2017, doi: 10.1080/23311835.2017.1283730.
- [20] M. Hedid dan R. Zitouni, "Solving the four index fully fuzzy transportation problem," *Croatian Operational Research Review*, vol. 11, hal. 199–215, 2020. doi: 10.17535/corr.2020.0016.