

DAFTAR PUSTAKA

- [1] O. D. Lestari and T. Christy, “Analisis Perbandingan Pengiriman Barang Menggunakan Metode Vogel’S Approximation Method (Vam) Dan Modified Distribution (Modi),” *JURTEKSI (Jurnal Teknol. dan Sist. Informasi)*, vol. 5, no. 1, pp. 51–58, 2019, doi: 10.33330/jurteksi.v5i1.292.
- [2] Siswanto, “Riset Operasi,” Erlangga, 2006.
- [3] S. Mulyono, “Riset Operasi,” Lembaga Penerbit Fakultas Ekonomi UI, 2002.
- [4] N. K. Kertiasih, “Penggunaan Metode Transportasi Dalam Program Linier Untuk Pendistribusian Barang,” *J. Pendidik. Teknol. dan Kejuru.*, vol. 6, no. 2, pp. 27–35, 2012, doi: 10.23887/jptk.v6i2.24.
- [5] A. M. Rozaq and E. N. Hayati, “Pemodelan dan Optimasi Sistem Transportasi,” *Pros. SINTAK*, no. 1941, pp. 243–250, 2018, [Online]. Available: <https://www.unisbank.ac.id/ojs/index.php/sintak/article/view/6596/2006>.
- [6] R. C. Tolentino and M. L. C. Javines, “COST-PENALTY METHOD IN SOLVING FOR AN INITIAL FEASIBLE,” pp. 80–85, 2021, doi: 10.46360/globus.mgt.120211012.
- [7] U. Rafflesia and F. H. Widodo, “Pemrograman Linier,” *Badan Pnb. Fak. Pertan. UNIB*, vol. 66, pp. 37–39, 2012.
- [8] J. J. Siang, “Riset Operasi dalam Pendekatan Algoritmik,” pp. 1–353, 2011.
- [9] L. D. Simbolon, M. Situmorang, and N. Napitupulu, “Aplikasi Metode Transportasi Dalam Optimasi Biaya Distribusi Beras Miskin (Raskin) Pada Perum Bulog Sub Divre Medan,” *Saintia Mat.*, vol. 2, no. 3, pp. 299–311, 2014.
- [10] I. Muchsin, “Metode Transportasi,” 2005.
- [11] N. K. T. Tastrawati, “Pemrograman Linier : Model Transportasi,” p. 66, 2015.
- [12] M. M. Astuti Meflinda, S.E., M.M., Mahyarani, S.E., “Operation Research (Riset Operasi).” p. 114, 2011.
- [13] P. Affandi, *Buku Ajar Riset Operasi*. 2019.
- [14] S. Mohanaselvi, “Fuzzy Optimal Solution to Fuzzy Transportation Problem : A New Approach,” *Int. J. Comput. Sci. Eng.*, vol. 4, no. 03, pp. 367–375, 2012.
- [15] Wasono, “PERBANDINGAN HASIL METODE LEAST COST DAN VOGEL ’ S APPROXIMATION METHOD (VAM) DALAM MEMINIMUMKAN BIAYA PENDISTRIBUSIAN TABUNG GAS LPG 3 KG PADA PT . TRI PRIBUMI SEJATI SAMARINDA Wasono Program

Studi Matematika FMIPA Universitas Mulawarman Fidia Deny Tis,”
FMIPA Unsoed Puwokerto, 2018.

- [16] B. Amaliah, “Metode Max Min Vogel ’ S Approximation Method Untuk Menemukan,” no. January, 2016.
- [17] S. Singh, “Optimization and analysis of some variants through Vogel’s approximation method (VAM),” *IOSR J. Eng.*, vol. 02, no. 09, pp. 20–30, 2012, doi: 10.9790/3021-02942030.
- [18] D. S. S. H, “Riset Operasi,” *LPPM STIE Graha Kirana Medan*, 2016.
- [19] M. Sam’an and Farikhin, “A new fuzzy transportation algorithm for finding fuzzy optimal solution,” *Int. J. Math. Model. Numer. Optim.*, vol. 11, no. 1, pp. 20–36, 2021, doi: 10.1504/IJMMNO.2021.111715.
- [20] Prashant Chauhan, “a New Substitute Method for Transportation Problem,” *Int. J. Math. Comput. Appl. Res.*, vol. 5, no. 4, pp. 79–82, 2015, [Online]. Available: <http://www.tjprc.org/view-archives.php>.
- [21] : Dewi, Suci, Resi, & Fauwziah, and Suwardi, “OR1 SERI PRAKTIKUM OPERASIONAL RISET 1 Aplikasi Penyusun Website : Customized Application Made with Visual BASIC 6.0 & QSB Sistem Operasi DOS Novel Netware Versi 3.0,” 2021.
- [22] M. Albici, D. Teselios, C. Tenovici, and C. Radut, “Transportation Problem,” *SSRN Electron. J.*, 2011, doi: 10.2139/ssrn.1544882.
- [23] M. Maswarni, “Riset Operasi,” Universitas Pamulang, 2019.
- [24] A. K. . Reza, M. J. . Jamali, and Biswas, “A Modified Algorithm for Solving Unbalanced Transportation Problems ,” *J. Eng. Sci.*, vol. 10, no. 1, pp. 93–101, 2019.
- [25] E. E. M. U. S. B., P. S. P. C., D. W. B., and J. Z. A. M. S., “An Effective Alternative New Approach in Solving Transportation Problems,” *Am. J. Electr. Comput. Eng.*, vol. 5, no. 1, p. 1, 2021, doi: 10.11648/j.ajece.20210501.11.
- [26] Q. S. Ahmad, “A New Approach for Finding the Initial Solution of the Unbalanced Transportation Problem,” *Asian J. Bus. Manag.*, vol. 8, no. 4, pp. 49–51, 2020, doi: 10.24203/ajbm.v8i4.6304.