# DAFTAR PUSTAKA

[1] B. Amaliah, C. Fatichah, and E. Suryani, “A Supply Selection Method for better Feasible Solution of balanced transportation problem,” *Expert Syst. Appl.*, vol. 203, no. March, p. 117399, 2022, doi: 10.1016/j.eswa.2022.117399.

[2] Z. Lotfi A., “Fuzzy Sets,” *Inf. Control*, vol. 8, no. 3, pp. 338–353, 1965, doi: 10.1061/9780784413616.194.

[3] M. S. Sabbagh, H. Ghafari, and S. R. Mousavi, “A new hybrid algorithm for the balanced transportation problem,” *Comput. Ind. Eng.*, vol. 82, pp. 115–126, 2015, doi: 10.1016/j.cie.2015.01.018.

[4] S. Muthukumar, R. Srinivasan, and V. Vijayan, “An optimal solution of unbalanced octagonal fuzzy transportation problem,” *Mater. Today Proc.*, vol. 37, no. Part 2, pp. 1218–1220, 2020, doi: 10.1016/j.matpr.2020.06.375.

[5] B. Kolman and R. E. Beck, *Elementary Linear Programming with Applications*. Elsevier Inc, 1980. doi: https://doi.org/10.1016/B978-0-12-417910-3.X5000-1.

[6] I. Bambang, B. Surarso, and Sarwadi, *Buku Ajar Program Linier*. Semarang: Universitas Diponegoro, 2004. [Online]. Available: https://www.scribd.com/document/501740305/Buku-Ajar-Program-Linier

[7] F. S. Hillier and G. J. Lieberman, *Introduction To Operations Research*, Fifth edit. New York: McGraw Hill, 2010. doi: https://doi.org/10.2307/2345190.

[8] C. Anam, “Penentuan Solusi Optimal Program Linier Parametrik Dengan Metode Simpleks yang Direvisi.” Fakultas Sains dan Matematika Universitas Diponegoro, Semarang, 2003. [Online]. Available: http://eprints.undip.ac.id/32241/#:~:text=Metode simpleks yang direvisi dapat digunakan untuk mendapatkari,tidak ada solusi dalam interval parameter yang dievaluasi.

[9] Y. Gizka and Y. Yanita, “KORELASI HIMPUNAN KABUR DAN HIMPUNAN KABUR INTUISIONISTIK,” *J. Mat*, vol. 8, no. 1, p. 62, 2019.

[10] Aminudin, *Prinsip-Prinsip Riset Operasi*. Jakarta: Erlangga, 2005.

[11] N. K. T. Tastrawati, “Pemrograman Linier: Model Transportasi,” *Model Transp.*, p. 66, 2015, [Online]. Available: https://simdos.unud.ac.id/uploads/file\_penelitian\_1\_dir/8781306a6b31b1ee68718864f00a1e7f.pdf

[12] A. Budi Wirawan and Karyati, “Penyelesaian Masalah Transportasi Fuzzy Dengan Metode Pendekatan Monalisha Pada Distribusi Air Perusahaan Daerah Air Minum (Pdam) Tirtamarta Solving Fuzzy Transportation,” *J. Sains Dasar*, vol. 10, no. 2, pp. 36–43, 2021.

[13] A. Kamalia, R. H. Soelistyo, S. F. Awal, and S. Optimal, “Penyelesaian Masalah Transportasi Menggunakan Metode RCWMCAM dan Metode MODI,” vol. 21, no. 3, pp. 689–699, 2022.

[14] A. Ryani Septiana and L. Ratnasari, “Metode ASM Pada Masalah Transportasi Seimbang,” *J. Mat.*, vol. 20, no. 2, pp. 71–78, 2017.

[15] P. Pandian and M. Jayalakshmi, “A new method for solving integer linear programming problems with fuzzy variables,” *Appl. Math. Sci.*, vol. 4, no. 17–20, pp. 997–1004, 2010.

[16] Solikhin, “Metode Cost Deviation pada Masalah Transportasi Fuzzy,” *Prism. Pros. Semin. Nas. Mat.*, vol. 2, pp. 2, 268–276, 2019.

[17] P. Subagyo, M. Asri, and T. H. Handoko, *Dasar-dasar operations research*, 2nd ed. Yogyakarta: BPFE-YOGYAKARTA, 1983.

[18] A. Firnando, S. Solikhin, and B. Irwanto, “METODE COST MINIMIZATION APPROACH DALAM MENENTUKAN SOLUSI FISIBEL AWAL PADA MASALAH TRANSPORTASI,” Universitas Diponegoro, 2019. [Online]. Available: https://www.semanticscholar.org/paper/ARTIKEL-REVIEW-%3A-METODE-COST-MINIMIZATION-APPROACH-Firnando-Solikhin/a73fd15fb1e41a8372811fad7ce4fed6f175dc4e

[19] T. J. R. Sitinjak, *Riset operasi untuk pengambilan keputusan manajerial dengan aplikasi Excel*. Yogyakarta: Graha Ilmu, 2006.

# LAMPIRAN











