

DAFTAR PUSTAKA

- [1] A. N. Jamaludin, “Sosiologi pembangunan,” 2016, *Pustaka Setia*.
- [2] K. Tompoh, V. A. J. Masinambow, and A. L. C. P. Lopian, “Pengaruh Pengangguran, Tingkat Pendidikan Dan Jumlah Penduduk Terhadap Kemiskinan Di Provinsi Sulawesi Utara,” *Jurnal Berkala Ilmiah Efisiensi*, vol. 24, no. 6, pp. 58–69, 2024.
- [3] BPS Jawa Timur, “Profil Kemiskinan Jawa Timur 2024,” vol. 3, 2024.
- [4] B. P. Statistika, “Memahami Perbedaan Angka Kemiskinan versi Bank Dunia dan BPS.” Accessed: Sep. 18, 2025. [Online]. Available: <https://www.bps.go.id/id/news/2025/05/02/702/memahami-perbedaan-angka-kemiskinan-versi-bank-dunia-dan-bps.html>
- [5] U. N. D. Programme, *Human Development Report 2023/2024: Breaking the Gridlock-Reimagining Cooperation in a Polarized World*. United Nations Publications, 2024.
- [6] M. Misnawati and S. Z. Bin Tahir, “Inhibiting Factors (Internal & External) Implementation of the Family Hope Program (PKH) in Bone Regency,” in *Proceedings of the 11th Annual International Conference on Industrial Engineering and Operations Management*, Universitas Iqra Buru, 2021.
- [7] A. Supriyanto, J. A. Razaq, P. Purwatiningtyas, and A. Ariyanto, “Keputusan Pemberian Bantuan Sosial Program Keluarga Harapan Menggunakan Metode AHP dan SAW,” *MATRIK: Jurnal Manajemen, Teknik Informatika dan Rekayasa Komputer*, vol. 21, no. 3, pp. 639–652, 2022.
- [8] S. Suprpto, E. Edora, and F. A. Pasaribu, “Sistem Pendukung Keputusan Calon Penerima Program Bantuan Sosial (BANSOS) Menggunakan Metode Simple Additive Weighting (SAW): Decision Support System for Prospective Social Assistance Program Recipients (BANSOS) Using the Simple Additive Weighting (SAW) M,” *MALCOM: Indonesian Journal of Machine Learning and Computer Science*, vol. 4, no. 1, pp. 188–197, 2024.
- [9] U. Fitriyanti, “Pemutakhiran DTKS, Upaya Mewujudkan Pelayanan Jaminan Sosial Tepat Sasaran,” Ombudsman Republik Indonesia. [Online]. Available: <https://www.ombudsman.go.id/artikel/r/artikel--pemutakhiran-dtks-upaya-mewujudkan-pelayanan-jaminan-sosial--tepat-sasaran>
- [10] M. S. R. Indonesia, “Peraturan Menteri Sosial Republik Indonesia Nomor 3 Tahun 2021 tentang Pengelolaan Data Terpadu Kesejahteraan Sosial,” 2021.
- [11] D. H. Mano, “Bappeda Gorontalo minta aparat desa mendukung verifikasi DTKS,” Antara Gorontalo. [Online]. Available: <https://gorontalo.antaranews.com/berita/95596/bappeda-gorontalo-minta-aparat-desa-mendukung-verifikasi-dtks>
- [12] D. Ihsan, “Peneliti IPB Sebut Penyaluran Bansos Pemerintah Jauh dari Efektif,” Kompas. [Online]. Available: <https://www.kompas.com/edu/read/2021/12/07/092850671/peneliti-ipb-sebut-penyaluran-bansos-pemerintah-jauh-dari-efektif>
- [13] R. Dwiarto, “Inovasi Penyaluran Jaminan Sosial Tepat Sasaran Melalui Kebijakan Pengelolaan Anggaran Data Terpadu Kesejahteraan Sosial (DTKS

-) Dan Pemanfaatan Aplikasi " Cek Bansos ",” *Prosiding Seminar Nasional UNIMUS*, pp. 204–215, 2023.
- [14] K. Safitri and D. Prabowo, “Evaluasi DTSEN, Mensos: 1,9 Juta Data Tidak Layak Terima Bansos,” *Kompas*. [Online]. Available: <https://nasional.kompas.com/read/2025/07/08/14383251/evaluasi-dtsen-mensos-19-juta-data-tidak-layak-terima-bansos>
- [15] T. A. Aritonang, “Kemensos bakal datangi 12 juta penerima bansos salah sasaran,” *AntaraJatim*. [Online]. Available: <https://jatim.antaranews.com/berita/979044/kemensos-bakal-datangi-12-juta-penerima-bansos-salah-sasaran>
- [16] A. Rachman, “PPATK: 10 Juta Rekening Penerima Bansos ‘Salah Sasaran’ Capai Rp2 T,” *CNBC Indonesia*. [Online]. Available: <https://www.cnbcindonesia.com/news/20250705143853-4-646536/ppatk-10-juta-rekening-penerima-bansos-salah-sasaran-capai-rp2-t>
- [17] BN, “Warga Protes Bansos Tak Tepat Sasaran, Ini Respons Tegas Mensos,” *INFOHUKUM*. [Online]. Available: <https://fahum.umsu.ac.id/info/warga-protes-bansos-tak-tepat-sasaran-ini-respons-tegas-mensos>
- [18] BN, “Bansos Tak Tepat Sasaran Capai Rp17 Triliun, Pemerintah Evaluasi Data Penerima,” *INFOHUKUM*. [Online]. Available: <https://fahum.umsu.ac.id/info/bansos-tak-tepat-sasaran-capai-rp17-triliun-pemerintah-evaluasi-data-penerima>
- [19] M. Ulum, “Akses Energi Warga Miskin Ponorogo, 1.854 Rumah Tersambung Listrik,” *Bisnis*. [Online]. Available: <https://surabaya.bisnis.com/read/20240209/531/1739462/akses-energi-warga-miskin-ponorogo-1854-rumah-tersambung-listrik>
- [20] Prastyo, “Ratusan warga di pelosok Ponorogo keluar-masuk hutan demi air bersih,” *Antara News*. [Online]. Available: <https://www.antaranews.com/berita/4306495/ratusan-warga-di-pelosok-ponorogo-keluar-masuk-hutan-demi-air-bersih>
- [21] J. R. Shafira, “Pemkab Ponorogo Berhasil Turunkan Kasus Stunting Secara Signifikan, Per 2021-2023 Turun Hingga 9,33 Persen,” *Ponorogo News*. [Online]. Available: <https://ponorogo.pikiran-rakyat.com/seputar-ponorogo/pr-3138724132/pemkab-ponorogo-berhasil-turunkan-kasus-stunting-secara-signifikan-per-2021-2023-turun-hingga-933-persen>
- [22] *Perubahan Rencana Kerja Pemerintah Daerah (RKPD) Kabupaten Ponorogo Tahun 2023*. 2023.
- [23] “Dukung Usulan Raperda Penanggulangan Kemiskinan, Kang Bupati : Bisa Menjadi Dirigen Program Serentak,” *Protokol Komunikasi Pimpinan Kabupaten Ponorogo*, 2024. [Online]. Available: https://prokopim.ponorogo.go.id/2024/05/dukung-usulan-raperda-penanggulangan-kemiskinan-kang-bupati-bisa-menjadi-dirigen-program-serentak/?utm_source=chatgpt.com
- [24] “Inilah 14 Kriteria Kemiskinan Sebagai Acuan Pantas Tidaknya Menerima Bantuan Sosial,” *PKH Pati*. [Online]. Available: <https://www.pkhpati.com/2022/05/inilah-14-kriteria-kemiskinan-sebagai.html>

- [25] A. Sitepu, “Karakteristik keluarga menurut peringkat kemiskinan: studi pendahuluan untuk perumusan kriteria fakir miskin,” *Sosio Informa*, vol. 17, no. 1, 2012.
- [26] F. I. D. Susanti and A. Supriyanto, “Implementasi Metode SAW-AHP Dalam Penentuan Prioritas Penerima Bantuan Sosial Kemiskinan Berdasarkan Kriteria BPS,” *Jutisi: Jurnal Ilmiah Teknik Informatika dan Sistem Informasi*, vol. 13, no. 1, pp. 234–246, 2024.
- [27] S. Sepriano *et al.*, *Multi Criteria Decision Making:: Teori dan Praktik*. PT. Sonpedia Publishing Indonesia, 2025.
- [28] H. Taherdoost and M. Madanchian, “Multi-Criteria Decision Making (MCDM) Methods and Concepts,” *Encyclopedia*, vol. 3, no. 1, pp. 77–87, 2023, doi: 10.3390/encyclopedia3010006.
- [29] E. Frank, “Overview of Multi-Criteria Decision-Making (MCDM) Methods,” *EasyChair*, pp. 2314–2516, 2024.
- [30] R. Kumar, “A comprehensive review of MCDM methods, applications, and emerging trends,” *Decision Making Advances*, vol. 3, no. 1, pp. 185–199, 2025.
- [31] K. Govindan, H. Mina, and B. Alavi, “A decision support system for demand management in healthcare supply chains considering the epidemic outbreaks: A case study of coronavirus disease 2019 (COVID-19),” *Transp. Res. E Logist. Transp. Rev.*, vol. 138, p. 101967, 2020.
- [32] X. Meng and G. M. Shaikh, “Evaluating environmental, social, and governance criteria and green finance investment strategies using fuzzy AHP and fuzzy WASPAS,” *Sustainability*, vol. 15, no. 8, p. 6786, 2023.
- [33] R. Saatchi, “Fuzzy logic concepts, developments and implementation,” *Information*, vol. 15, no. 10, 2024.
- [34] Z. Turskis, E. Zavadskas, J. Antucheviciene, and N. Kosareva, “A hybrid model based on fuzzy AHP and fuzzy WASPAS for construction site selection,” *International Journal of Computers Communications & Control*, vol. 10, p. 113, Oct. 2015, doi: 10.15837/ijccc.2015.6.2078.
- [35] G. Peng, L. Han, Z. Liu, Y. Guo, J. Yan, and X. Jia, “An application of fuzzy analytic hierarchy process in risk evaluation model,” *Front. Psychol.*, vol. 12, p. 715003, 2021.
- [36] B. Kizielewicz and A. Bączkiewicz, “Comparison of Fuzzy TOPSIS, Fuzzy VIKOR, Fuzzy WASPAS and Fuzzy MMOORA methods in the housing selection problem,” *Procedia Comput. Sci.*, vol. 192, pp. 4578–4591, 2021.
- [37] A. Akmaludin, E. G. Sihombing, R. Rinawati, L. S. Dewi, and E. Arisawati, “Integrated selection of permanent teacher appointments recommended MCDM-AHP and WASPAS methods,” *Sinkron: jurnal dan penelitian teknik informatika*, vol. 8, no. 2, pp. 661–670, 2024.
- [38] A. K. Garside, R. P. A. Tyas, and R. W. Wardana, “Intuitionistic fuzzy AHP and WASPAS to assess service quality in online transportation,” *Jurnal Optimasi Sistem Industri*, vol. 22, no. 1, pp. 38–51, 2023.
- [39] A. Pourabdollah, J. M. Mendel, and R. I. John, “Alpha-cut representation used for defuzzification in rule-based systems,” *Fuzzy Sets Syst.*, vol. 399, pp. 110–132, 2020.

- [40] N. Kartini, "Analysis Of The Effect of The Number Of Recipients of Social Assistance From The Government on The Macroeconomic Indicators of Cirebon City," *Jurnal Ekuisci*, vol. 2, no. 4, pp. 237–247, 2025.
- [41] F. Fitriani, "Kebijakan Pengentasan Kemiskinan di Kabupaten Aceh Tengah," *EKOMA: Jurnal Ekonomi, Manajemen, Akuntansi*, vol. 3, no. 6, pp. 1699–1710, 2024.
- [42] M. Mulyadi, "Peran pemerintah dalam mengatasi pengangguran dan kemiskinan dalam masyarakat," *Kajian*, vol. 21, no. 3, pp. 221–236, 2017.
- [43] W. B. Group, "June 2025 Update to Global Poverty Lines," World Bank Group.
- [44] J. Arifin, "Budaya kemiskinan dalam penanggulangan kemiskinan di Indonesia," *Sosio Informa*, vol. 6, no. 2, pp. 114–132, 2020.
- [45] UNDP, "Indonesia records progress on key dimensions of poverty before the pandemic." Accessed: Sep. 18, 2025. [Online]. Available: <https://www.undp.org/indonesia/press-releases/indonesia-records-progress-key-dimensions-poverty-pandemic>
- [46] U. Lestari and M. Targiono, "Sistem Pendukung Keputusan Klasifikasi Keluarga Miskin Menggunakan Metode Simple Additive Weighting (SAW) Sebagai Acuan Penerima Bantuan Dana Pemerintah (Studi Kasus: Pemerintah Desa Tamanmartani, Sleman)," *Jurnal TAM (Technology Acceptance Model)*, vol. 8, no. 1, pp. 70–78, 2017.
- [47] M. F. Mustofa and T. Utomo, "Standar Kemiskinan Badan Pusat Statistik (BPS) Perspektif Dr. Wahbah Zuhaili," *Wasathiyah*, vol. 5, no. 1, pp. 1–17, 2023.
- [48] A. T. Sasongko, "Studi literatur konsep dan implementasi sains data untuk memaksimalkan kinerja industri manufaktur," *Jurnal Teknologi Dan Sistem Informasi Bisnis*, vol. 5, no. 2, pp. 90–94, 2023.
- [49] M. Munawar, M. Marzuki, and I. Affan, "Analisis Dalam Proses Pembentukan Undang-Undang Cipta Kerja Perspektif Undang-Undang Nomor 12 Tahun 2011 Tentang Pembentukan Peraturan Perundang-Undangan," *Jurnal Ilmiah METADATA*, vol. 3, no. 2, pp. 452–468, 2021.
- [50] Ö. Arslan and S. Cebi, "A novel approach for multi-criteria decision making: extending the WASPAS method using decomposed fuzzy sets," *Comput. Ind. Eng.*, vol. 196, p. 110461, 2024.
- [51] S. Zakeri, P. Chatterjee, D. Konstantas, and F. Ecer, "A decision analysis model for material selection using simple ranking process," *Sci. Rep.*, vol. 13, no. 1, p. 8631, 2023.
- [52] B. G. Ginting and F. A. Sianturi, "Sistem Pendukung Keputusan Pemberian Bantuan Kepada Keluarga Kurang Mampu Menggunakan Metode AHP," *J Nas Komputasi Dan Teknol Inf*, vol. 4, no. 1, 2021.
- [53] Y. A. Solangi, C. Longsheng, and S. A. A. Shah, "Assessing and overcoming the renewable energy barriers for sustainable development in Pakistan: An integrated AHP and fuzzy TOPSIS approach," *Renew. Energy*, vol. 173, pp. 209–222, 2021.

- [54] Y. Liu, C. M. Eckert, and C. Earl, "A review of fuzzy AHP methods for decision-making with subjective judgements," *Expert Syst. Appl.*, vol. 161, p. 113738, 2020, doi: <https://doi.org/10.1016/j.eswa.2020.113738>.
- [55] A. R. Naufal, D. A. Nawangnugraeni, and M. Z. Abdillah, "Fuzzy-Analytical Hierarchy Process (F-AHP) untuk Menentukan Keluarga Tidak Mampu Akibat Covid-19," *Techno. Com*, vol. 21, no. 1, pp. 12–25, 2022.
- [56] O. Gogus and T. O. Boucher, "Strong transitivity, rationality and weak monotonicity in fuzzy pairwise comparisons," *Fuzzy Sets Syst.*, vol. 94, no. 1, pp. 133–144, 1998.
- [57] A. Fadilla, "Analisis Kebijakan dan Strategi Pengentasan Kemiskinan di Kota Tangerang Provinsi Banten," *Eqien-Jurnal Ekonomi dan Bisnis*, vol. 4, no. 2, pp. 38–47, 2017.
- [58] S. Verboven, J. Berrevoets, C. Wuytens, B. Baesens, and W. Verbeke, "Autoencoders for strategic decision support," *Decis. Support Syst.*, vol. 150, p. 113422, 2021, doi: <https://doi.org/10.1016/j.dss.2020.113422>.
- [59] A. R. Korn *et al.*, "Validation and refinement of the stakeholder-driven community diffusion survey for childhood obesity prevention," *Implementation Science*, vol. 16, no. 1, p. 91, 2021.
- [60] H. Huang, P. Burgherr, and C. Macharis, "A collaborative group decision-support system: The survey based multi-actor multi-criteria analysis (MAMCA) software," *Journal of the Operational Research Society*, vol. 76, no. 5, pp. 844–865, 2025.
- [61] S. K. Ahmed, "How to choose a sampling technique and determine sample size for research: A simplified guide for researchers," *Oral Oncology Reports*, vol. 12, p. 100662, 2024.
- [62] D. Purnamasari, M. Wicaksono, and M. Jufri, "Minat Generasi Muda dalam Berwirausahatani Tanaman Padi Sawah (*Oryza Sativa L.*) di Kecamatan Perbaungan Kabupaten Serdang Bedagai," *Jurnal Intelek Dan Cendekiawan Nusantara*, vol. 2, no. 3, pp. 2407–2427, 2025.
- [63] Dr. H. V. Jesussek, "Cohen's Kappa," numiqo. [Online]. Available: <https://numiqo.com/tutorial/cohens-kappa>
- [64] R. Ali, A. Hussain, S. Nazir, S. Khan, and H. U. Khan, "Intelligent decision support systems—An analysis of machine learning and multicriteria decision-making methods," *Applied Sciences*, vol. 13, no. 22, p. 12426, 2023.
- [65] P. R. Indonesia, *Undang-Undang Nomor 13 Tahun 2011 tentang Penanganan Fakir Miskin*. 2011. [Online]. Available: <http://sp2010.bps.go.id/index.php/site/tabel?wid=0000000000&tid=321&fi1=57&fi2=3%0Ajatim.bps.go.id%0Ahttps://core.ac.uk/download/files/379/11728283.pdf>
- [66] H. Kemensetneg, "Optimalkan Upaya Pengentasan Kemiskinan dan Penghapusan Kemiskinan Ekstrem, Pemerintah Terbitkan Inpres 8/2025," Kementerian Sekretariat Negara Republik Indonesia. [Online]. Available: https://www.setneg.go.id/baca/index/optimalikan_upaya_pengentasan_kemiskinan_dan_penghapusan_kemiskinan_ekstrem_pemerintah_terbitkan_inpres_8_2025

- [67] P. R. Indonesia, *Instruksi Presiden (Inpres) Nomor 4 Tahun 2022 tentang Percepatan Penghapusan Kemiskinan Ekstrem*. 2022.
- [68] P. R. Indonesia, *Undang-Undang Nomor 18 Tahun 2012 tentang Pangan*. 2012.
- [69] P. R. Indonesia, *Peraturan Presiden (Perpres) Nomor 72 Tahun 2021 tentang Percepatan Penurunan Stunting*. 2021.
- [70] N. Taufiq, "Sektor Informal dan Pengaruhnya terhadap Perubahan Status Kemiskinan Rumah Tangga di Indonesia," *Sosio Konsepsia: Jurnal Penelitian dan Pengembangan Kesejahteraan Sosial*, vol. 7, no. 1, pp. 1–14, 2017.
- [71] M. Sholeh, "Pengaruh Pendidikan, Jumlah Anggota Keluarga, Dan Akses Informasi Terhadap Kemiskinan Di Indonesia," *Jurnal Ekonomi Dan Pendidikan*, vol. 19, no. 1, pp. 61–72, 2022.
- [72] Digivestasi, "The Number of Poor People in Indonesia Reaches 24.06 Million, Which Regions are the Hardest Hit?," digivestasi.
- [73] A. W. Adnyani and L. Sugiharti, "Profil dan determinan kerentanan kemiskinan rumah tangga," *Jurnal Ilmu Ekonomi & Sosial*, vol. 10, no. 2, pp. 100–118, 2019.
- [74] A. F. Dasriyanti, "Pengaruh Kepemilikan Tabungan Terhadap Kekhawatiran Finansial Untuk Biaya Pendidikan," *RIGGS: Journal of Artificial Intelligence and Digital Business*, vol. 4, no. 3, pp. 5793–5802, 2025, doi: 10.31004/riggs.v4i3.2866.
- [75] M. Purmadani, "Ini Dia Lima Daerah di Jatim Penyumbang Terbesar Pekerja Migran Indonesia," 2025.
- [76] I. N. Nabila, M. B. Qomaruddin, S. Widati, S. R. Devy, and E. Y. Rachmadi, "Promoting Equity in Public Health: Addressing Healthcare Utilization Disparities in Indonesia," *Jurnal Promkes*, vol. 14, no. S11, pp. 163–175, 2026, doi: 10.20473/jpk.v14.isi1.2026.163-175.
- [77] PLN, "Wujud Negara Hadir, Pemerintah dan PLN Berhasil Listriki 99,92 Persen Desa di Seluruh Indonesia," Siaran Pers PLN. [Online]. Available: <https://web.pln.co.id/media/siaran-pers/2025/01/wujud-negara-hadir-pemerintah-dan-pln-berhasil-listriki-9992-persen-desa-di-seluruh-indonesia>
- [78] M. Ahyanti, "Sanitasi Pemukiman pada Masyarakat dengan Riwayat Penyakit Berbasis Lingkungan," *Jurnal Kesehatan*, 2020.
- [79] L. Lenindo and V. Adrison, "Correlation between Sanitation Facilities and Health Outcomes in Indonesia," *J-Kesmas: Jurnal Fakultas Kesehatan Masyarakat (The Indonesian Journal of Public Health)*, vol. 11, no. 1, p. 35, 2024, doi: 10.35308/j-kesmas.v11i1.9566.
- [80] R. Risnawati, F. Z. Olilingo, B. R. Payu, and I. Abdul, "Determinan Kemiskinan Di Kabupaten Parigi Moutong," *Jurnal Studi Ekonomi dan Pembangunan*, vol. 1, no. 2, pp. 20–36, 2023, doi: 10.37905/jsep.v1i2.22208.
- [81] B. D. Setyaji and R. I. S. Setiawati, "Analisis Jumlah Pekerja Migran Indonesia (PMI) dan Remitansi Terhadap Tingkat Kemiskinan Di Kabupaten Ponorogo," 2023, *UPN Veteran Jawa Timur*.
- [82] D. Andriani, "Manajemen Keuangan Pekerja Migran Indonesia untuk Meningkatkan Kesejahteraan Ekonomi Keluarga".

- [83] G. Loutzenhiser and E. Mann, "Liquidity issues: solutions for the asset rich, cash poor," *Fisc. Stud.*, vol. 42, no. 3–4, pp. 651–675, 2021.
- [84] L. Efrina and A. Arrosyid, "Pengaruh Tingkat Pendidikan dan Pendapatan Terhadap Kesejahteraan Kondisi Rumah Tangga: Studi Pada Pekon Marang Pesisir Barat," *Jurnal Mubtadiin*, vol. 11, no. 01, 2025.
- [85] S. Fayza, R. A. Sinambela, R. M. Situmorang, N. Nafisha, and P. S. M. Julianty Silaban, "The effect of education and unemployment on poverty in Indonesia's 34 provinces (2018–2023): The mediating role of the Human Development Index," *Jurnal Ekonomi Balance*, vol. 21, no. 1, 2025.
- [86] D. Fitriarningsih and M. Mardiana, "The Role of Education in Moderating the Effects of Income and Consumption on Financial Welfare among Agricultural Families," *Golden Ratio of Finance Management*, vol. 5, no. 2, pp. 310–319, 2025.
- [87] P. H. Prayitno, S. Sahid, and M. H. Hussin, "Factors Influencing Household Economic Welfare: A Systematic Literature Review," *Journal of Ecohumanism*, 2024.
- [88] B. Burhanudin, "Human Capital Theory sebagai Landasan Teoritis dalam Human Resource Development," *JURNAL STIE SEMARANG (EDISI ELEKTRONIK)*, vol. 13, no. 1, 2021.
- [89] A. Istyawan, "Kemiskinan Perdesaan dan Perkotaan: Sebuah Literature Review," *AKADEMIK: Jurnal Mahasiswa Humanis*, vol. 5, no. 2, pp. 973–986, 2025.
- [90] K. Henn, M. Leštáková, K. Logan, J. Hartig, S. Georganos, and J. Friesen, "Bibliometric and scoping study of research on urban deprived areas and slums," *Discover Cities*, vol. 2, no. 1, p. 71, 2025, doi: 10.1007/s44327-025-00115-w.

Halaman ini sengaja dikosongkan