

DAFTAR PUSTAKA

- [1] P. Wiharjokusumo, N. R. Saragih, and A. L. Malau, "Overview of the potential development of natural tourism objects and attractions of pantai cemara indah gosong telaga in north singkil sub-district, aceh singkil regency," *Jurnal Ilmiah Akomodasi Agung*, vol. 8, pp. 1–9, 11 2021. [Online]. Available: <https://journal.akpardarmaagung.ac.id/index.php/JIAA/article/view/67>
- [2] A. W. Finaka, "17.001 pulau di indonesia, tersebar di mana saja? — indonesia baik," 2023. [Online]. Available: <https://indonesiabaik.id/infografis/17001-pulau-di-indonesia-tersebar-di-mana-saja>
- [3] R. Basuki and N. T. Suhesti, "Banyaknya usaha/perusahaan objek daya tarik wisata komersial menurut provinsi dan jenis wisata tahun 2022," *Statistik Objek Daya Tarik Wisata*, p. 35, 2023. [Online]. Available: <https://www.bps.go.id/id/publication/2023/12/22/df2bb63bb334eb21f3e2bc6f/statistik-obyek-daya-tarik-wisata-2022.html>
- [4] C. Swabama, "Pariwisata indonesia masih lemah — balipost.com," 2020. [Online]. Available: <https://www.balipost.com/news/2020/02/27/106566/Pariwisata-Indonesia-Masih-Lemah.html>
- [5] Humas, "Sekretariat kabinet republik indonesia — rapat terbatas mengenai peningkatan peringkat pariwisata indonesia, 17 februari 2020, di kantor presiden, provinsi dki jakarta," 2020. [Online]. Available: <https://setkab.go.id/rapat-terbatas-mengenai-peningkatan-peringkat-pariwisata-indonesia-17-februari-2020-di-kantor-presiden-provinsi-dki-jakarta/>
- [6] C. Nickerson, "Mere exposure effect in psychology: Biases heuristics," 2023. [Online]. Available: <https://www.simplypsychology.org/mere-exposure-effect.html>
- [7] S. Kim, X. Leht, and J. Kandampully, "The role of familiarity in consumer destination image formation," *Tourism Review*, vol. 74, pp. 885–901, 9 2019.
- [8] P. Y. Firmansyah and M. Zakariyah, "Design a recommendation system for ngawi regency tourist attractions using the simple additive weighting method," *Jurnal Info Sains : Informatika dan Sains*, vol. 13, pp. 801–813, 12 2023. [Online]. Available: <https://ejournal.seaninstitute.or.id/index.php/InfoSains/article/view/3459>
- [9] S. Rahayu, A. J. T. Gumilang, O. P. Bharodin, and F. Faturahman, "Metode entropy-saw dan metode entropy-waspas dalam menentukan promosi jabatan bagi karyawan terbaik di cudo communications," *Jurnal Teknologi Informasi dan Ilmu Komputer*, vol. 7, 2020.

- [10] D. W. T. Putra and A. A. Punggara, "Comparison analysis of simple additive weighting (saw) and weighed product (wp) in decision support systems," *MATEC Web of Conferences*, vol. 215, 10 2018. [Online]. Available: https://www.researchgate.net/publication/328329838_Comparison_Analysis_of_Simple_Additive_Weighting_SAW_and_Weighed_Product_WP_In_Decision_Support_Systems
- [11] R. M. Wu, "Which objective weight method is better: Pca or entropy?" *Scientific Journal of Research Reviews*, vol. 3, 3 2022.
- [12] N. Mou, C. Wang, T. Yang, and L. Zhang, "Evaluation of development potential of ports in the yangtze river delta using fahp-entropy model," *Sustainability (Switzerland)*, vol. 12, 1 2020.
- [13] M. I. M. Panjaitan, "Simple additive weighting (saw) method in determining beneficiaries of foundation benefits," *Login*, vol. 13, pp. 19–25, 6 2019. [Online]. Available: <https://www.neliti.com/publications/326766/>
- [14] G. Thestral, "Indonesia: A global tourism destination — by green thestral — medium," 2023. [Online]. Available: <https://medium.com/@greenthestral/indonesia-a-global-tourism-destination-911ed6f8790a>
- [15] Digit, "What is indonesia famous for: Top 37 popular places things in indonesia," 2024. [Online]. Available: <https://www.godigit.com/international-travel-insurance/famous-places-and-things/what-is-indonesia-famous-for>
- [16] TripAdvisor, "In press center — about tripadvisor," 2019. [Online]. Available: <https://tripadvisor.mediaroom.com/IN-about-us>
- [17] J. Linder, "Google maps statistics: Latest data summary - wifitalents," 2024. [Online]. Available: <https://wifitalents.com/statistic/google-maps/>
- [18] G. F. Fernanto, R. Intan, and S. Rostianingsih, "Sistem rekomendasi mata kuliah pilihan menggunakan metode user based collaborative filtering berbasis algoritma adjusted cosine similarity," *Jurnal Infra*, vol. 7, pp. 39–45, 7 2019. [Online]. Available: <https://publication.petra.ac.id/index.php/teknik-informatika/article/view/8042>
- [19] D. Roy and M. Dutta, "A systematic review and research perspective on recommender systems," *Journal of Big Data*, vol. 9, pp. 1–36, 12 2022. [Online]. Available: <https://journalofbigdata.springeropen.com/articles/10.1186/s40537-022-00592-5>
- [20] T. Silveira, M. Zhang, X. Lin, Y. Liu, and S. Ma, "How good your recommender system is? a survey on evaluations in recommendation," *International Journal of Machine Learning and Cybernetics*, vol. 10, pp.

813–831, 5 2019. [Online]. Available: <https://link.springer.com/article/10.1007/s13042-017-0762-9>

- [21] P. P. Indonesia, “Uu no. 10 tahun 2009,” 2009. [Online]. Available: <https://peraturan.bpk.go.id/Details/38598/uu-no-10-tahun-2009>
- [22] A. Parawangi, “Pengembangan objek wisata pantai lemo di kecamatan burau kabupaten luwu timur,” *Kajian Ilmiah Mahasiswa Administrasi Publik (KIMAP)*, 11 2021. [Online]. Available: https://www.academia.edu/112786833/Pengembangan_Objek_Wisata_Pantai_Lemo_Di_Kecamatan_Burau_Kabupaten_Luwu_Timur
- [23] L. News, “Pariwisata: Pengertian dan jenis-jenisnya - lspr,” 2023. [Online]. Available: <https://www.lspr.ac.id/jenis-jenis-pariwisata/>
- [24] D. S. Ramadhani, “Wisata kuliner di surabaya (studi deskriptif tentang warung cak mis bintoro sebagai tujuan daya tarik wisata kuliner di surabaya),” 2020. [Online]. Available: <http://www.lib.unair.ac.id>
- [25] G. Odu, “Weighting methods for multi-criteria decision making technique,” *Journal of Applied Sciences and Environmental Management*, vol. 23, 2019.
- [26] Y. Zhu, D. Tian, and F. Yan, “Effectiveness of entropy weight method in decision-making,” 2020. [Online]. Available: <https://doi.org/10.1155/2020/3564835>
- [27] M. A. Alsalem, A. A. Zaidan, B. B. Zaidan, and et al., “Systematic review of an automated multiclass detection and classification system for acute leukaemia in terms of evaluation and benchmarking, open challenges, issues and methodological aspects,” *J Med Syst*, vol. 42, p. 204, 2018. [Online]. Available: <https://doi.org/10.1007/s10916-018-1064-9>
- [28] N. Aminudin, M. Huda, A. Kilani, W. H. W. Embong, A. M. Mohamed, B. Basiron, S. S. Ihwani, S. S. M. Noor, K. A. Jasmi, J. Safar, N. L. Ivanova, A. Maselena, A. Triono, and Nungsiati, “Higher education selection using simple additive weighting,” *International Journal of Engineering and Technology(UAE)*, vol. 7, 2018.
- [29] J. Mumu, B. Tanujaya, R. Charitas, and I. Prahmana, “Likert scale in social sciences research: Problems and difficulties,” *FWU Journal of Social Sciences*, vol. 16, pp. 89–101, 2022.
- [30] V. H. Pranatawijaya, W. Widiatry, R. Priskila, and P. B. A. A. Putra, “Penerapan skala likert dan skala dikotomi pada kuesioner online,” *Jurnal Sains dan Informatika*, vol. 5, pp. 128–137, 12 2019.
- [31] M. A. Sugandi and R. N. Halim, “Analisis end-user computing satisfaction (eucs) pada aplikasi mobile universitas bina darma,” *Sistemasi: Jurnal*

Sistem Informasi, vol. 9, pp. 143–154, 1 2020. [Online]. Available: <https://sistemasi.ftik.unisi.ac.id/index.php/stmsi/article/view/625>

- [32] A. Saputra and D. Kurniadi, “Analisis kepuasan pengguna sistem informasi e-campus di iain bukitinggi menggunakan metode eucs,” *Voteteknika (Vocational Teknik Elektronika dan Informatika)*, vol. 7, pp. 58–66, 2019. [Online]. Available: <https://ejournal.unp.ac.id/index.php/voteteknika/article/view/105157>
- [33] R. A. Pamungkas, “Analisis kualitas website smk negeri 2 sragen dengan metode webqual 4.0 dan importance performance analysis (ipa),” *Jurnal Tekno Kompak*, vol. 13, p. 12, 2 2019.
- [34] “What is a website ? - geeksforgeeks,” 2023. [Online]. Available: <https://www.geeksforgeeks.org/what-is-a-website/>
- [35] N. Istiqomah and A. Hidayat, “Sistem informasi website sebagai media promosi dan sarana informasi pada rumah sakit mardiyah waluyo metro,” *Jurnal Mahasiswa Sistem Informasi (JMSI)*, vol. 3, pp. 19–26, 12 2021. [Online]. Available: <https://scholar.ummetro.ac.id/index.php/JMSI/article/view/1687>
- [36] I. Ikamah and A. S. Widawati, “Sistem pendukung keputusan pemilihan tempat wisata purworejo menggunakan metode saw,” *SEMNAS TEKNO MEDIA ONLINE*, vol. 6, pp. 2–8–91, 2 2018. [Online]. Available: <https://ojs.amikom.ac.id/index.php/semnasteknomedia/article/view/1984>

