

DAFTAR PUSTAKA

- [1] W. Wahab and P. Andika, “Studi analisis pemilihan moda transportasi umum darat di kota padang antara kereta api dan bus damri bandara internasional minangkabau,” *Jurnal Teknik Sipil ITP*, vol. 6, no. 1, pp. 30–37, 2019.
- [2] N. A. Arifin, “Sistem pendukung keputusan pemilihan sepeda motor bekas dengan metode ahp dan saw (studi kasus: Sahabat motor),” *STRING (Satuan Tulisan Riset dan Inovasi Teknologi)*, vol. 5, no. 2, pp. 160–170, 2020.
- [3] A. A. P. Hadi, “Rancang bangun sistem pendukung keputusan pembelian sepeda motor bekas menggunakan metode simple additive weighting berbasis web.”
- [4] T. Y. Suroto and I. M. Sarjana, “Perjanjian jual beli buku pemilik kendaraan bermotor tanpa kendaraan pada aplikasi facebook.” *Jurnal Magister Hukum Udayana (Udayana Master Law Journal)*, vol. 9, no. 3, pp. 632–645, 2020.
- [5] Tim, “9 tips aman membeli motor bekas,” Oct 2021. [Online]. Available: <https://www.cnnindonesia.com/teknologi/20210918175300-389-696210/9-tips-aman-membeli-motor-bekas>
- [6] A. Ferdian, “Perhatikan angka kilometer saat beli motor bekas,” Oct 2020. [Online]. Available: <https://otomotif.kompas.com/read/2020/10/22/181500015/perhatikan-angka-kilometer-saat-beli-motor-bekas>
- [7] B. Sarwar, G. Karypis, J. Konstan, and J. Riedl, “Item-based collaborative filtering recommendation algorithms,” in *Proceedings of the 10th international conference on World Wide Web*, 2001, pp. 285–295.
- [8] J. Fadlil and W. F. Mahmudy, “Pembuatan sistem rekomendasi menggunakan decision tree dan clustering,” *Jurnal Ilmiah Kursor*, vol. 3, no. 1, 2007.
- [9] J. Y. Augusto, B. Mulyawan, and T. Sutrisno, “Perbandingan metode topsis dan simple additive weighting untuk rekomendasi penentu penerima beasiswa sma dy,” *Jurnal Ilmu Komputer dan Sistem Informasi*, vol. 7, no. 1, pp. 73–76, 2019.
- [10] D. Gunawan, “Metode simple additive weighting (saw),” Apr 2021. [Online]. Available: <https://bukuinformatika.com/metode-simple-additive-weighting-saw/>
- [11] H. Hamidurrahman and P. W. Wirawan, “E-tourism menggunakan sistem rekomendasi item based collaborative filtering,” Ph.D. dissertation, Universitas Diponegoro, 2017.

- [12] V. Susanto, “Bab 2 landasan teori - pdf free download.” [Online]. Available: <https://adoc.pub/bab-2-landasan-teori0a8133e13bdfd4b515d3cf49b056014722113.html>
- [13] G. Adomavicius and A. Tuzhilin, “Toward the next generation of recommender systems: A survey of the state-of-the-art and possible extensions,” *IEEE transactions on knowledge and data engineering*, vol. 17, no. 6, pp. 734–749, 2005.
- [14] T. Bogers and A. Van den Bosch, “Collaborative and content-based filtering for item recommendation on social bookmarking websites,” *Submitted to CIKM*, vol. 9, 2009.
- [15] A. S. Girsang, “Sistem rekomendasi- content based,” Nov 2020. [Online]. Available: <https://mti.binus.ac.id/2020/11/17/sistem-rekomendasi-content-based/>
- [16] “implementasi metode simple additive weighting (saw).” [Online]. Available: https://www.researchgate.net/publication/304626088_IMPLEMENTASI_METODE_SIMPLE_ADDITIVE_WEIGHTING_SAW_UNTUK_PEMILIHAN_PEKERJAAN_BIDANG_INFORMATIKA
- [17] A. Nurul Adha Oktarini Saputri, “Pengukuran tingkat kepuasan pengguna pada portal program studi sistem informasi bina darma menggunakan metode end user computing satisfaction,” *journal of information systems and informatics*,” *Journal of Information Systems and Informatics*, vol. 2, no. 1, 2020.
- [18] R. Munap, s. n. b. Ahmad, S. Hamid, and M. Beg, “The influence of end user computing system (eucs) on user satisfaction: The case of a logistic and courier service company,” *The International Journal of Social Sciences and Humanities Invention*, vol. 5, pp. 5103–5110, 12 2018.

UIN
UNIVERSITAS
MULTIMEDIA
NUSANTARA