

DAFTAR PUSTAKA

- [1] Suswanta, "Discourse on moving the new capital city in east kalimantan province a political economy perspective," vol. 4, pp. 186–206, 04 2022.
- [2] R. Kumalawati, "Location characteristics of the new country capital in east kalimantan province," *Jurnal Pendidikan dan Pembelajaran*, vol. 3, 2018.
- [3] H. Nugroho, "Pemindahan ibu kota baru negara kesatuan republik indonesia ke kalimantan timur: Strategi pemenuhan kebutuhan dan konsumsi energi," 2020.
- [4] R. Desiana, "Pengembangan potensi pariwisata terhadap pemanfaatan ekonomi maritim di kawasan ibu kota baru dalam mendukung indonesia sebagai poros maritim dunia," p. 751, 2022.
- [5] H. Herdiawanto, "Kedudukan ibu kota nusantara dalam perspektif keamanan nasional," *Jurnal Manajemen dan Supervisi Pendidikan*, vol. 4, 2023. [Online]. Available: <https://doi.org/10.20473/mkp.V36I42023.545-558>
- [6] ""most popular social networks worldwide as of april 2024, by number of monthly active users"," 2024. [Online]. Available: <https://www.statista.com/statistics/272014/global-social-networks-ranked-by-number-of-users/>
- [7] ""optimasi svm berbasis pso pada analisis sentimen wacana pindah ibu kota indonesia"," 2021. [Online]. Available: <http://jurnal.iaii.or.id/>
- [8] ""comparison of term weighting methods in sentiment analysis of the new state capital of indonesia with the svm method"," 2022. [Online]. Available: <https://socj.telkomuniversity.ac.id/ojs/index.php/ijoiict/article/download/681/369>
- [9] L. Ardiani, "Implementasi sentiment analysis tanggapan masyarakat terhadap pembangunan di kota pontianak," pp. 2460–3562, 2020. [Online]. Available: <https://jurnal.untan.ac.id/index.php/justin/article/download/36776/75676585967>
- [10] P. B. N. Setio, "Pengantar metode analisis sentimen," 2023. [Online]. Available: https://penerbit.gunadarma.ac.id/wp-content/uploads/2023/09/Pengantar-Metode-Analisis-Sentimen_Detty-cs-Watermark.pdf
- [11] —, "Klasifikasi dengan pohon keputusan berbasis algoritme c4.5," pp. 2613–9189, 2020. [Online]. Available: <https://journal.unnes.ac.id/sju/prisma/article/download/37650/15478/>
- [12] Y. J. Handu, "Identifikasi ekspresi wajah manusia dengan metode support vector machine," pp. 2988–5272, 2024. [Online]. Available: <https://ejournal.mediaantartika.id/index.php/jka/article/view/294/66>

- [13] D. Purnamasari, A. B. Aji, D. A. Wulandari, F. A. Reza, M. S. Oktiana, N. Yanda, and U. Hidayati, *Pengantar Metode Analisis Sentimen*, I. M. Wiriyana, Ed. Jakarta: Gunadarma Penerbit, 2023.
- [14] Y. J. Handul, J. Y. E. S. Matulesy, and Y. R. Kaesmetan, “Identifikasi ekspresi wajah manusia dengan metode support vector machine,” *Jurnal Komputer Antartika*, vol. 2, no. 2, pp. 56–62, 2024.
- [15] C. Y. N. S. XINJUN AN, SHUJUAN JI, ““analisis sentimen masyarakat terhadap vaksinasi covid-19 pada media sosial twitter menggunakan algoritma support vector machine (svm),”,” pp. 8964–8971, 2020. [Online]. Available: <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9099273>
- [16] H. Syah and A. Witanti, “Analisis sentimen masyarakat terhadap vaksinasi covid-19 pada media sosial twitter menggunakan algoritma support vector machine (svm),” *Jurnal Sistem Informasi dan Informatika (Simika)*, vol. 5, no. 1, pp. 59–67, Feb. 2022. [Online]. Available: <https://ejournal.lppm-unbaja.ac.id/index.php/jsii/article/view/1411>
- [17] D. Wardhani, “Optimasi feature selection text mining: Stemming dan stopword untuk sentimen analisis aplikasi satusehat,” vol. 4, p. 7537–754, 2024. [Online]. Available: <http://j-innovative.org/index.php/Innovative/article/view/8759>
- [18] D. Nugraha and D. Gustian, “Analisis sentimen penggunaan aplikasi transportasi online pada ulasan google play store dengan metode naive bayes classifier,” *Kesatria: Jurnal Penerapan Sistem Informasi (Komputer dan Manajemen)*, vol. 5, no. 1, pp. 1–10, Jan. 2024. [Online]. Available: <https://pkm.tunasbangsa.ac.id/index.php/kesatria/article/view/341>
- [19] U. Kurniasih and A. T. Suseno, “Analisis sentimen terhadap bantuan subsidi upah (bsu) pada kenaikan harga bahan bakar minyak (bbm),” *JURNAL MEDIA INFORMATIKA BUDIDARMA*, vol. 6, pp. 2335–2340, Oct. 2022. [Online]. Available: <http://www.stmik-budidarma.ac.id/ejurnal/index.php/mib/article/view/4958>
- [20] R. Kosasih and A. Alberto, “Analisis sentimen produk permainan menggunakan metode tf-idf dan algoritma k-nearest neighbor,” *InfoTekJar: Jurnal Nasional Informatika dan Teknologi Jaringan*, vol. 6, pp. 134–139, Sep. 2021. [Online]. Available: <https://jurnal.uisu.ac.id/index.php/infotekjar/article/view/3893>
- [21] R. Johnson and B. Smith, “Random forest as alternative method for sentiment classification on social media comments,” *International Journal of Machine Learning and Applications*, vol. 7, no. 2, pp. 112–124, 2018.