

DAFTAR PUSTAKA

- [1] G. Nurikhsani, "Jadwal lengkap piala asia u-23 2024," April 2024. [Online]. Available: <https://www.bola.com/indonesia/read/5469988/jadwal-lengkap-piala-asia-u-23-2024>
- [2] D. Sport, "Piala asia u-23 2024: Kebobolan lagi, indonesia tertinggal 0-2 dari qatar," April 2024. [Online]. Available: <https://sport.detik.com/sepakbola/liga-indonesia/d-7293892/piala-asia-u-23-2024-kebobolan-lagi-indonesia-tertinggal-0-2-dari-qatar>
- [3] J. Lhaksana, "Jus indo 92 : Wasit qotor merugikan timnas kita," April 2024. [Online]. Available: <https://www.youtube.com/watch?v=xB2QxCI8Ek4>
- [4] C. Indonesia, "5 kontroversi indonesia vs qatar di piala asia 2024," April 2024. [Online]. Available: <https://www.cnbcindonesia.com/lifestyle/20240416114142-33-530641/5-kontroversi-indonesia-vs-qatar-di-piala-asia-2024>
- [5] S. Fransiska and Yolanda, "Analisis sentimen twitter untuk review film menggunakan algoritma naive bayes classifier (nbc) pada sentimen r programming," *Siliwangi*), vol. 5, no. 2, January 2020.
- [6] S. Kem, "Digital 2023: Indonesia," February 2023. [Online]. Available: <https://datareportal.com/reports/digital-2023-indonesia>
- [7] C. Saskia, "15 medsos favorit orang indonesia, nomor 1 bukan instagram," February 2023. [Online]. Available: <https://tekno.kompas.com/read/2023/02/14/10300097/15-medsos-favorit-orang-indonesia-nomor-1-bukan-instagram?page=all>
- [8] B. Liu, "Sentiment Analysis and Subjectivity," in *Handbook of Natural Language Processing, Second Edition*, 2020.
- [9] M. R. A. Nasution and M. Natalian, "Perbandingan akurasi dan waktu proses algoritma k-nn dan svm dalam analisis sentimen twitter," *INFORMATIKA*, vol. 6, no. 2, December 2019.
- [10] J. W. Iskandar and Y. Natalian, "Perbandingan naive bayes, svm, dan k-nn untuk analisis sentimen gadget berbasis aspek," *Siliwangi*), vol. 5, no. 6, December 2021.
- [11] N. Yunita, "Analisis sentimen berita artis dengan menggunakan algoritma support vector machine dan particle swarm optimization," *SISTEM INFORMASI STMIK ANTAR BANGSA*, vol. V, no. 2, December 2016.

- [12] D. Abimanyu, E. Budianita, E. P. Cynthia, F. Yanto, and Yusra, "Analisis sentimen akun twitter apex legends menggunakan vader," *Nasional Komputasi dan Teknologi Informasi*, vol. 5, no. 3, June 2022.
- [13] D. R. A. P. Muchamad Taufiq Anwar, "Analisis sentimen masyarakat indonesia terhadap produk kendaraan listrik menggunakan vader," *Teknik Informatika dan Sistem Informasi*, vol. 10, no. 1, Maret 2023.
- [14] M. Nurjannah and I. F. Hamdani and Astuti, "Penerapan algoritma term frequency-inverse document frequency (tf-idf) untuk text mining," *Informatika Mulawarman*, vol. 8, no. 3, December 2013.
- [15] Styawati, N. Hendrastuty, A. R. Isnain, and A. Y. Rahmadhani, "Analisis sentimen masyarakat terhadap program kartu prakerja pada twitter dengan metode support vector machine," *Informatika*, vol. 6, no. 3, December 2021.
- [16] S. Fransiska and Yolanda, "Komparasi fungsi kernel metode support vector machine untuk analisis sentimen instagram dan twitter (studi kasus : Komisi pemberantasan korupsi)," *Sarjana Teknik Informatika*, vol. 9, no. 2, Juni 2021.
- [17] Trivusi, "Apa itu kernel trick? pengertian dan jenis-jenis fungsi kernel svm," July 2022. [Online]. Available: <https://www.trivusi.web.id/2022/04/fungsi-kernel-svm.html>
- [18] scikit learn, "Plot different svm classifiers in the iris dataset." [Online]. Available: https://scikit-learn.org/0.18/auto_examples/svm/plot_iris.html
- [19] M. S. Anggreany, "Confusion matrix," November 2020. [Online]. Available: <https://socs.binus.ac.id/2020/11/01/confusion-matrix/>
- [20] D. Brahma, "Perbedaan antara crawling dan scraping," Feb 2020. [Online]. Available: <https://medium.com/@dede.brahma2/perbedaan-antara-crawling-dan-scraping-98e64e0c6439>
- [21] C. J. Hutto and E. Gilbert, "Vader: A parsimonious rule-based model for sentiment analysis of social media text," *Proceedings of the Eighth International AAAI Conference*, 2015.
- [22] S. Shevira, I. M. A. D. Suarjaya, and P. W. Buana, "Pengaruh kombinasi dan urutan pre-processing pada tweets bahasa indonesia," *JITTER- Jurnal Ilmiah Teknologi dan Komputer*, vol. 3, no. 2, Agustus 2022.