

## DAFTAR PUSTAKA

- [1] S. Kamuli, S. Latore, Y. Sahi, P. PPKn, F. I. Sosial, U. N. Gorontalo, J. Sosiologi, and U. N. G. C. Author, "Implikasi konflik partai politik terhadap paradigma pemilih pemula menjelang pemilu 2024: Studi pada mahasiswa universitas negeri gorontalo," *JIMPS: Jurnal Ilmiah Mahasiswa Pendidikan Sejarah*, vol. 8, pp. 3158–3170, 2023. [Online]. Available: <https://jim.usk.ac.id/sejarah>
- [2] R. I. Ichlas, "Questioning the independence of media coverage in the 2019 elections," *Bestuur*, vol. 8, pp. 53–59, 8 2020.
- [3] "Kpu tetapkan tiga pasangan calon presiden dan wakil presiden pemilu 2024 - kpu," 11 2023. [Online]. Available: <https://www.kpu.go.id/berita/baca/12081/kpu-tetapkan-tiga-pasangan-calon-presiden-dan-wakil-presiden-pemilu-2024>
- [4] W. A. WIBawana, "Aturan kampanye pemilu 2024: Jadwal hingga larangan-larangannya," 11 2023. [Online]. Available: <https://news.detik.com/pemilu/d-7059263/aturan-kampanye-pemilu-2024-jadwal-hingga-larangan-larangannya>
- [5] I. Fariastuti, dan Mukka Pasaribu, and U. Moestopo, "Kampanye public relations medialawancovid19 di media massa," *Jurnal Pustaka Komunikasi*, vol. 3, pp. 212–220, 10 2020. [Online]. Available: <https://journal.moestopo.ac.id/index.php/pustakom/article/view/1123>
- [6] N. Salamah and S. Sumarlam, "Analisis wacana debat pertama capres dan cawapres pemilu 2019," *Prosiding Seminar Nasional Linguistik dan Sastra (SEMANTIKS)*, vol. 1, pp. 445–460, 12 2019. [Online]. Available: <https://jurnal.uns.ac.id/prosidingsemantiks/article/view/39041>
- [7] Y. Nancy, "Rangkuman hasil debat capres-cawapres 1-5, siapa pilihan rakyat?" [Online]. Available: <https://tirto.id/rangkuman-hasil-debat-capres-cawapres-1-5-siapa-pilihan-rakyat-gVg4>
- [8] B. Politik, D. Keamanan, P. R. A. K. P. A. K. B. K. D. B. K. D. R. G. N. I. Lt, G. I. N. Lt, J. J. G. S. J. J. G. Subroto, and A. Ardipandanto, "Kelemahan pelaksanaan debat calon presiden/wakil presiden 2024," pp. 1–10, 2024.
- [9] A. Ahdiat, "Banyak orang tak setuju capres-cawapres saling serang dalam debat pilpres," 1 2024. [Online]. Available: <https://databoks.katadata.co.id/datapublish/2024/01/23/banyak-orang-tak-setuju-capres-cawapres-saling-serang-dalam-debat-pilpres>
- [10] V. Mantalean and Krisiandi, "Kpu: Debat pertama hingga keempat menjangkau 394 juta penonton tv," 2 2024. [Online]. Available: <https://nasional.kompas.com/read/2024/02/02/19183401/kpu-debat-pertama-hingga-keempat-menjangkau-394-juta-penonton-tv#google-vignette>
- [11] T. D. Ayudya, B. M. Aritonang, and E. Krisnawati, "Analisis wacana hate speech dalam live streaming youtube ligagame e-sports tv," *Jurnal Komunikasi dan Bisnis*, vol. 7, 11 2019. [Online]. Available: <https://jurnal.kwikkiangie.ac.id/index.php/JKB/article/view/632>
- [12] K. Y. Rahayu, I. Basyari, and N. Harbowo, "Polemik soal saling serang saat debat capres berlanjut - Kompas.id," 1 2024. [Online]. Available: <https://www.kompas.id/baca/polhuk/2024/01/09/polemik-soal-saling-serang-saat-debat-capres-berlanjut>
- [13] M. Qamal, "Analisis sentimen toko online menggunakan algoritma naive bayes classifier," *Jurnal Teknologi Terapan and Sains 4.0*, vol. 2, pp. 641–650, 11 2021. [Online]. Available: <https://www.ojs.unimal.ac.id/tts/article/view/6771>

- [14] D. I. Mulyana, N. Lutfianti, S. T. I. K. C. K. Informatika, J. R. I. No, and J. Timur, "Analisis sentimen dengan algoritma svm dalam tanggapan netizen terhadap berita resesi 2023 analysis sentiment using the svm algorithm in netizen responses to news of the 2023 recession," vol. 13, 2023. [Online]. Available: <http://sisfotenika.stmikpontianak.ac.id/index.php/ST>
- [15] N. K. Fitriani and A. D. Hartanto, "Analisis sentimen terhadap tokoh publik menggunakan support vector machine angggit dwi hartanto," *MEANS (Media Informasi Analisa dan Sistem)*, vol. 5, pp. 1–5, 6 2020. [Online]. Available: [http://ejournal.ust.ac.id/index.php/Jurnal\\_Means/](http://ejournal.ust.ac.id/index.php/Jurnal_Means/)
- [16] Y. A. Singgalen, "Analisis sentimen top 10 traveler ranked hotel di kota makassar menggunakan algoritma decision tree dan support vector machine," *Media Online*, vol. 4, pp. 323–332, 2023.
- [17] A. Nardilasari, A. Hananto, S. Hilabi, T. Tukino, and B. Priyatna, "Analisis sentimen calon presiden 2024 menggunakan algoritma svm pada media sosial twitter," *JOINTECS (Journal Inf. Technol. Comput. Sci.)*, vol. 8, no. 1, p. 11, 2023. [Online]. Available: <https://publishing-widyagama.ac.id/ejournal-v2/index.php/jointecs/article/view/4265/2464>
- [18] G. Ginabila and A. Fauzi, "Analisis sentimen terhadap pemutar musik online spotify dengan algoritma naive bayes dan support vector machine," *Jurnal Ilmiah ILKOMINFO - Ilmu Komputer Informatika*, vol. 6, pp. 111–122, 7 2023. [Online]. Available: <http://www.j-ilkominfo.org/index.php/ejournalaikom/article/view/180>
- [19] F. F. Rachman and S. Pramana, "Analisis sentimen pro dan kontra masyarakat indonesia tentang vaksin covid-19 pada media sosial twitter," *Indonesian of Health Information Management Journal (INOHIM)*, vol. 8, pp. 100–109, 12 2020. [Online]. Available: <https://inohim.esaunggul.ac.id/index.php/INO/article/view/223>
- [20] I. S. K. Idris, Y. A. Mustofa, and I. A. Salihi, "Analisis sentimen terhadap penggunaan aplikasi shopee mengunakan algoritma support vector machine (svm)," *Jambura Journal of Electrical and Electronics Engineering*, vol. 5, pp. 32–35, 1 2023. [Online]. Available: <https://ejournal.ung.ac.id/index.php/jjee/article/view/16830>
- [21] N. P. Yunita and P. Korespondensi, "Aplikasi pencarian hadis menggunakan vector space model dengan pembobotan tf-idf dan confix-stripping stemmer," *Jurnal Teknologi Informasi dan Ilmu Komputer*, vol. 10, pp. 665–676, 7 2023. [Online]. Available: <https://jtiik.ub.ac.id/index.php/jtiik/article/view/6736>
- [22] A. Supriyadi, "Perbandingan algoritma naive bayes dan decision tree(c4.5) dalam klasifikasi dosen berprestasi," *Generation Journal*, vol. 7, pp. 39–49, 3 2023. [Online]. Available: <https://ojs.unpkediri.ac.id/index.php/gj/article/view/19797>
- [23] 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, 10 2022. [Online]. Available: <http://www.stmik-budidarma.ac.id/ejurnal/index.php/mib/article/view/4958>
- [24] A. Witanti, B. Y. J. R. Wates-Jogjakarta, K. Sedayu, K. Bantul, and D. I. Yogyakarta, "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, pp. 59–67, 2 2022. [Online]. Available: <https://ejournal.lppm-umbaja.ac.id/index.php/jsii/article/view/1411>
- [25] 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, 9 2021. [Online]. Available: <https://jurnal.uisu.ac.id/index.php/infotekjar/article/view/3893>

- [26] D. Wardhani, R. Astuti, and D. D. Saputra, "Optimasi feature selection text mining: Stemming dan stopwords untuk sentimen analisis aplikasi satusehat," *Innovative: Journal Of Social Science Research*, vol. 4, pp. 7537–7548, 1 2024. [Online]. Available: <http://j-innovative.org/index.php/Innovative/article/view/8759>
- [27] 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, pp. 326–335, 1 2024. [Online]. Available: <https://pkm.tunasbangsa.ac.id/index.php/kesatria/article/view/341>
- [28] K. Karsito and S. Susanti, "Klasifikasi kelayakan peserta pengajuan kredit rumah dengan algoritma naïve bayes di perumahan azzura residencia," *Jurnal SIGMA*, vol. 9, pp. 43–48, 3 2019. [Online]. Available: <https://www.jurnal.pelitabangsa.ac.id/index.php/sigma/article/view/509>
- [29] J. A. J. Limbong, I. Sembiring, K. D. Hartomo, U. K. S. Wacana, and P. Korespondensi, "Analisis klasifikasi sentimen ulasan pada e-commerce shopee berbasis word cloud dengan metode naive bayes dan k-nearest neighbor analysis of review sentiment classification on e-commerce shopee word cloud based with naïve bayes and k-nearest neighbor methods," 2021.

