

Daftar Pustaka

- Abubakar, H. D., Umar, M. & Bakale, M. A. (2022), ‘Sentiment classification: Review of text vectorization methods: Bag of words, tf-idf, word2vec and doc2vec’, SLU Journal of Science and Technology **4**(1), 27–33.
- Adniati, R. (2023), ‘Social network analysis of twitter users on bts topic using degree centrality, betweenness centrality, and closeness centrality’, Inprime Indonesian Journal of Pure and Applied Mathematics **5**(2), 28722.
- Aisyah, I. & Hasfi, N. (2022), ‘Opini publik dalam gerakan tagar# percuma-laporpolisi di media sosial twitter’, Interaksi Online **10**(3), 605–618.
- Aljabri, M. e. a. (2021), ‘Sentiment analysis of arabic tweets regarding distance learning in saudi arabia during the covid-19 pandemic’, Sensors **21**(16), 5431.
- Archda, R. & Tumangger, J. (2019), ‘Hulu-hilir penanggulangan stunting di indonesia’.
- Avvaru, A. & Vobilisetty, S. (2020), Bert at semeval-2020 task 8: using bert to analyse meme emotions, in ‘Proceedings of the Fourteenth Workshop on Semantic Evaluation’.
- Chazar, C. & Erawan, B. (2020), ‘Machine learning diagnosis kanker payudara menggunakan algoritma support vector machine’, Informasi (Jurnal Informatika Dan Sistem Informasi) **12**(1), 67–80.
- Cheng, F., Huang, Y., Tsaih, D. & Wu, C. (2019), ‘Trend analysis of co-authorship network in library hi tech’, Library Hi Tech **37**(1), 43–56.
- Hamka, M. & Sari, D. R. (2022), ‘Analisis sentimen dan information extraction pembelajaran daring menggunakan pendekatan lexicon’, Djtechno: Jurnal Teknologi Informasi **3**(1).
- Han, S., Wang, H., Hu, X., Yang, H. & Wu, H. (2023), ‘Research on tower mechanical fault classification method based on multiclass central segmentation hyperplane support vector machine improvement algorithm’, Applied Sciences .

- Hatijar, H. (2023), 'The incidence of stunting in infants and toddlers', Jurnal Ilmiah Kesehatan Sandi Husada **12**(1), 224–229.
URL: <https://akper-sandikarsa.e-journal.id/JIKSH/article/view/1019>
- Heaton, D., Clos, J., Nichele, E. & Fischer, J. E. (2023), 'Critical reflections on three popular computational linguistic approaches to examine twitter discourses', PeerJ Computer Science **9**, e1211.
- Horng, G., Chou, J.-S., Wang, J.-C. & Ko, C.-H. (2017), 'Using social network theory to analyze the effectiveness of environment, safety and health management for two petrochemical companies', Process Safety Progress **36**(4), 1–10.
- Htun, T. & Tun, Z. (2018), 'Algorithm tuning from comparative analysis of classification algorithms', International Journal of Research and Studies Publishing **8**(5).
- Hutto, C. & Gilbert, E. (2014), 'Vader: A parsimonious rule-based model for sentiment analysis of social media text', Proceedings of the International AAAI Conference on Web and Social Media **8**(1), 216–225.
URL: <https://doi.org/10.1609/icwsm.v8i1.14550>
- Inayah, D. & Purba, F. L. (2020), Implementasi social network analysis dalam penyebaran informasi virus corona (covid-19) di twitter, in 'Seminar Nasional Official Statistics', Vol. 2020, pp. 292–299.
- Julianto, I. T. e. a. (2023), 'Alternative text pre-processing using chatgpt openai', Jurnal Nasional Pendidikan Teknik Informatika (JANAPATI) **12**(1), 67–77.
- Kartino, A., Anam, M. K. et al. (2021), 'Analisis akun twitter berpengaruh terkait covid-19 menggunakan social network analysis', Jurnal RESTI (Rekayasa Sistem dan Teknologi Informasi) **5**(4), 697–704.
- Kourou, K., Exarchos, T., Exarchos, K., Karamouzis, M. & Fotiadis, D. (2015), 'Machine learning applications in cancer prognosis and prediction', Computational and Structural Biotechnology Journal **13**, 8–17.
- Kristiyanti, D. A., Sanjaya, S. A., Tjokro, V. C. & Suhali, J. (2022), 'Dealing imbalance dataset problem in sentiment analysis of recession in indonesia', Int J Artif Intell ISSN **2252**(8938), 2061.
- Lee, G. S. & Djauhari, M. A. (2012), 'An overall centrality measure: The case of u.s. stock market', International Journal of Electrical & Computer Sciences **12**(6), 99–103.

- Lestari, U. e. a. (2022), ‘Sentiment analysis for extracting student opinion data on higher education services’, Jurnal TAM **13**(1), 51.
- Liu, Y. (2017), ‘Mlbench: how good are machine learning clouds for binary classification tasks on structured data?’.
- Muhaimin, A., Fahrudin, T. M. et al. (2023), ‘Social media analysis and topic modeling: Case study of stunting in indonesia’, Telematika: Jurnal Informatika dan Teknologi Informasi **20**(3), 406–415.
- Mukku, S. S., Oota, S. R. & Mamidi, R. (2017), Tag me a label with multi-arm: Active learning for telugu sentiment analysis, in ‘Big Data Analytics and Knowledge Discovery: 19th International Conference, DaWaK 2017, Lyon, France, August 28–31, 2017, Proceedings 19’, Springer, pp. 355–367.
- Munggaran, J. P. e. a. (2023), ‘Sentiment analysis of twitter users’ opinion data regarding the use of chatgpt in education’, Journal of Computer Engineering, Electronics and Information Technology **2**(2), 75–88.
- Nadiah, N., Soim, S. & Sholihin, S. (2022), ‘Implementation of decision tree algorithm machine learning in detecting covid-19 virus patients using public datasets’, Indonesian Journal of Artificial Intelligence and Data Mining **5**(1), 37.
- Nguyen, T., Johnson, K. & Phillips, S. (2020), ‘Exploring u.s. shifts in anti-asian sentiment with the emergence of covid-19’, International Journal of Environmental Research and Public Health **17**(19), 7032.
- Nurdinaningsih, A. (2024), ‘Social network analysis: Political elite actors #demokratlawanbegal on twitter’, Jurnal Komunikasi Profesional **8**(1), 1–12.
- Ohtani, S. (2022), ‘Exploring public interest from twitter in 2021 using natural language processing for post-2020 biodiversity conservation strategies’.
- Oyebode, O., Lomotey, R. K. & Orji, R. (2021), “‘i tried to breastfeed but...’: exploring factors influencing breastfeeding behaviours based on tweets using machine learning and thematic analysis’, IEEE Access **9**, 61074–61089.
- Pradana, A. W. & Hayaty, M. (2019), ‘The effect of stemming and removal of stopwords on the accuracy of sentiment analysis on indonesian-language texts’, Kinetik: Game Technology, Information System, Computer Network, Computing, Electronics, and Control pp. 375–380.
- Puspitarini, D. S. & Nuraeni, R. (2019), ‘Pemanfaatan media sosial sebagai media promosi’, Jurnal Common **3**(1), 71–80.

- Qadri, M. (2020), 'Pengaruh media sosial dalam membangun opini publik', Qaumiyyah: Jurnal Hukum Tata Negara **1**(1), 49–63.
- Qureshi, M., Asif, M., Hassan, M., Mustafa, G., Ehsan, M., Ali, A. & Sajid, U. (2022), 'A novel auto-annotation technique for aspect level sentiment analysis', Computers Materials & Continua **70**(3), 4987–5004.
- Roe, C., Lowe, M., Williams, B. J. & Miller, C. M. (2021), 'Public perception of sars-cov-2 vaccinations on social media: questionnaire and sentiment analysis', International Journal of Environmental Research and Public Health **18**(24), 13028.
- S. Naufal, A. Adiwijaya, W. A. (2020), 'Analisis komparatif kinerja algoritma machine learning untuk deteksi stunting', JURIKOM (Jurnal Riset Komputer) **7**.
- Saputri, R. A. (2019), 'Upaya pemerintah daerah dalam penanggulangan stunting di provinsi kepulauan bangka belitung', Jdp (Jurnal Dinamika Pemerintahan) **2**(2), 152–168.
- Saputro, T. H. & Hermawan, A. (2021), 'The accuracy improvement of text mining classification on hospital review through the alteration in the preprocessing stage', International Journal of Computer and Information Technology **10**(4).
- Shackleford, M. B., Adeliyi, T. T. & Joseph, S. (2023), 'A prediction of south african public twitter opinion using a hybrid sentiment analysis approach', International Journal of Advanced Computer Science and Applications **14**(10).
- Srivastava, A. (2022), 'Handwritten digit image recognition using machine learning', Journal of Informatics Electrical and Electronics Engineering (Jieee) **3**(2), 1–11.
- Tupsoundarya, A. (2018), 'Sentiment expression via emoticons on social media- twitter', International Journal for Research in Applied Science and Engineering Technology **6**(6), 818–824.
- Utami, S. R., Safitri, R. N. & Kuncoroyakti, Y. A. (2021), 'Analisis jaringan dan aktor# batalkanomnibuslaw di media sosial twitter menggunakan social network analysis (sna)', Journal of Media and Communication Science **4**(3), 135–148.
- Wen, C. e. a. (2020), 'Research on sentiment classification of online travel review text', Applied Sciences **10**(15), 5275.

- Widagdo, A. S., Qodri, K. N., Saputro, F. E. N. et al. (2023), 'Analisis sentimen terhadap pelayanan kesehatan berdasarkan ulasan google maps menggunakan bert', JURNAL FASILKOM **13**(02), 326–333.
- Wu, J., Huang, X. & Wang, B. (2022), 'Social-technical network effects in open source software communities: understanding the impacts of dependency networks on project success', Information Technology & People **36**(2), 895–915.
- Zaleha, S. & Idris, H. (2022), 'Implementation of stunting program in indonesia: A narrative review', Indonesian Journal of Health Administration **10**(1), 143–151.