

Daftar Pustaka

- Agrawal, A. and Chakraborty, G. (2021), ‘On the use of acquisition function-based bayesian optimization method to efficiently tune svm hyperparameters for structural damage detection’, *Structural Control and Health Monitoring* **28**(4).
- Aisyah, P., Bakry, G. and Sjafirah, N. (2022), ‘Analisis jejaring sosial peran pers dalam penyebaran informasi terkait kebijakan ppkm’, *Jurnal Komunikasi Global* **11**(1), 43–65.
- Andryani, R. (2023), ‘Analysis of academic social networks in indonesia’, *Qu-bahan Academic Journal* **3**(4), 409–421.
- Angraina, D. and Putri, A. (2022), ‘Analisis sentimen pengguna aplikasi google meet menggunakan algoritma support vector machine’, *Jurnal Coscitech (Computer Science and Information Technology)* **3**(3), 472–478.
- Atmajaya, D. (2023), ‘Metode svm dan naive bayes untuk analisis sentimen chatgpt di twitter’, *Indonesian Journal of Computer Science* **12**(4).
- Az-haari, N. (2024), ‘Analisis sentimen terhadap boikot brand pro-israel pada twitter menggunakan metode naïve bayes’, *Jati (Jurnal Mahasiswa Teknik Informatika)* **8**(3), 4256–4261.
- Babac, M. (2022), ‘Emotion analysis of user reactions to online news’, *Information Discovery and Delivery* **51**(2), 179–193.
- Bahroun, Z., Tanash, M., As’ad, R. and Alnajar, M. (2023), ‘Artificial intelligence applications in project scheduling: A systematic review, bibliometric analysis, and prospects for future research’, *Management Systems in Production Engineering* **31**(2), 144–161.
- Bakry, G. and Kusmayadi, I. (2021), ‘Peran pers sebagai aktor gerakan digital tagar solidaritasuntukntt di twitter’, *Jurnal Kajian Jurnalisme* **5**(1), 98.
- Bao, C. and Wang, Y. (2021), ‘A survey of word cloud visualization’, *Journal of Computer-Aided Design & Computer Graphics* **33**(4), 532–544.

- Chae, J. (2023), 'Restorative environment characteristics of an urban forest based on big data analytics', *Forests* **14**(9), 1770.
- Chen, Y. (2024), 'From theory to practice: insights and hurdles in collecting social media data for social science research', *Frontiers in Big Data* **7**.
- Christian et al. (2022), 'Prediksi kualitas air menggunakan algoritma naïve bayes dan random forest', *Komputek* **6**(2).
- Dewi, L. (2024), 'Pengaruh destination image terhadap behavioral intention wisatawan di destinasi wisata ciamis', *J-Kip (Jurnal Keguruan Dan Ilmu Pendidikan)* **5**(2).
- URL:** <https://doi.org/10.25157/j-kip.v5i2.15103>
- Edensor, T., Millington, S., Steadman, C. and Taecharungroj, V. (2021), 'Towards a comprehensive understanding of football stadium tourism', *Journal of Sport & Tourism* **25**(3), 217–235.
- Elmezain, M., Othman, E. and Ibrahim, H. (2021), 'Temporal degree-degree and closeness-closeness: A new centrality metrics for social network analysis', *Mathematics* **9**(22), 2850.
- Elshehwey, A., S. M. E.-R. N. E. A. S. S. and Tarek, Z. (2023), 'Bayesian optimization with support vector machine model for parkinson disease classification', *Sensors* **23**(4), 2085.
- Fitri, S. (2023), 'Data visualization for students' perception toward online and offline learning in information technology education program', *International Journal of Quantitative Research and Modeling* **4**(3), 178–184.
- Gong, L. (2022), 'Revisiting the impact of dependency network metrics on software defect prediction'.
- Guidi, B., Michienzi, A. and Ricci, L. (2022), 'Managing communities in decentralised social environments', *Peer-to-Peer Networking and Applications* **15**(5), 2404–2429.
- Hafiz, Y. (2023), 'Implementasi web scraping pada portal berita online', *inisi-asi* pp. 55–60.
- Hikmawati, A. (2024), 'Tour guide and drone-based video tourism training to optimize the potential development of kurau village, bangka', *Community Empowerment* **9**(2), 287–293.
- Hu, S. and Weng, Q. (2025), 'Graph-based deep fusion for architectural text representation', *PeerJ Computer Science* **11**, e2735.

- Husada, H. and Paramita, A. (2021), ‘Analisis sentimen pada maskapai penerbangan di platform twitter menggunakan algoritma support vector machine (svm)’, *Teknika* **10**(1), 18–26.
- Husain, Y. (2023), ‘Sapta pesona dalam pengembangan destinasi wisata: sebuah kajian teoritis’, *Tulisan Ilmiah Pariwisata (Tulip)* **6**(1), 49–55.
- Inayah, D. and Purba, F. (2021), Implementasi social network analysis dalam penyebaran informasi virus corona (covid-19) di twitter, in ‘Seminar Nasional Official Statistics’, Vol. 2020, pp. 292–299.
- Jia, J., Liu, P., Du, X. and Zhang, Y. (2021), ‘Multilayer social network overlapping community detection algorithm based on trust relationship’, *Wireless Communications and Mobile Computing* **2021**(1).
- Jiang, K. and Xu, Q. (2021), ‘Building images of “president trump”: Comparing co-evolutions of the trade war discourse between influencers and regular users on twitter’.
- Kartika, B., Alfredo, M. and Kusuma, G. (2023), ‘Fine-tuned indobert based model and data augmentation for indonesian language paraphrase identification’, *Revue D Intelligence Artificielle* **37**(3), 733–743.
- Kaur, P. (2024), ‘Anisna: An r package to assess bias and uncertainty in social networks obtained from animals sampled via direct observations or satellite telemetry’.
- Kim, M., Seo, J., Kim, N. and Chung, J. (2023), ‘Emerging industrial clusters of disaster safety industry in korea’, *Heliyon* **9**(7), e17939.
- Kismiantini, Montesinos-López, A., Cano-Páez, B., Montesinos-López, J., Chavira-Flores, M., Montesinos-López, O. and Crossa, J. (2022), ‘A multi-trait gaussian kernel genomic prediction model under three tuning strategies’, *Genes* **13**(12), 2279.
- Koonce, T. (2024), ‘Using a natural language processing approach to support rapid knowledge acquisition’, *JMIR Medical Informatics* **12**, e53516.
- Krismawati, D. (2023), Text analysis study on urban farming news toward food security in indonesia: sentiment analysis, named entity recognition, topic modelling, and social network analysis, in ‘Proceedings of the International Conference on Data Science and Official Statistics’, Vol. 2023, pp. 177–185.
- Kustanto, N., G. N. and Firdaniza, F. (2022), ‘Analisis sentimen dengan metode klasifikasi naïve bayes dan seleksi fitur information gain’, *In Search* **21**(2), 134–144.

- Li, X., Guo, H., Xu, L. and Xing, Z. (2023), ‘Bayesian-based hyperparameter optimization of 1d-cnn for structural anomaly detection’, *Sensors* **23**(11), 5058.
- Maharani, I. (2023), ‘Mengungkap kesuksesan: perumusan strategi untuk yoga barn ubud berdasarkan ulasan tripadvisor dan analisis swot’, *Pariwisata Budaya Jurnal Ilmiah Agama Dan Budaya* **8**(2), 149–164.
- Malik, H. (2022), ‘Complex network formation and analysis of online social media systems’, *Computer Modeling in Engineering & Sciences* **130**(3), 1737–1750.
- Maradona (2023), ‘Analisis perbandingan metode decision tree dan k-nearest neighbor untuk klasifikasi cyberbullying pada sosial media twitter’, *Metik Jurnal* **7**(2).
- Mirayani, N. (2023), ‘Penyuluhan sadar wisata dan sapta pesona dalam pengembangan pariwisata di desa negari, klungkung, bali’, *BINA CIPTA* **2**(2), 68–78.
- Mohiya, M. and Sulphey, M. (2021), ‘Do saudi arabian leaders exhibit ambidextrous leadership: a qualitative examination’, *Sage Open* **11**(4).
- Naamha, E. and Abdulmunim, M. (2023), ‘Metadata scraping using programmable customized search engine’, *Iraqi Journal of Computer, Communication, Control and System Engineering* pp. 10–25.
- Nambiar, A., Breen, C., Hart, T., Kulesza, T., Jamison, T. and Jensen, K. (2022), ‘Bayesian optimization of computer-proposed multistep synthetic routes on an automated robotic flow platform’, *ACS Central Science* **8**(6), 825–836.
- Nasution, R., Windasari, N., Mayangsari, L. and Arnita, D. (2023), ‘Travellers’ online sharing across different platforms: what and why?’, *Journal of Hospitality and Tourism Technology* **14**(2), 295–308.
- Nur (2023), ‘Analisis komparatif pengukuran kemiripan artikel ilmiah menggunakan jaccard dan levenshtein serta blocking’, *Jurnal Teknik Informatika dan Sistem Informasi* **9**(2).
- Omae, Y. (2024), ‘Gaussian process-based bayesian optimization and shape transformation of benchmark functions’, *Journal of Physics Conference Series* **2701**(1), 012022.

- Padilla, J., Kavak, H., Lynch, C., Gore, R. and Diallo, S. (2018), ‘Temporal and spatiotemporal investigation of tourist attraction visit sentiment on twitter’, *PLOS ONE* **13**(6), e0198857.
- Pati, G. and Umar, E. (2022), ‘Analisis sentimen komentar pengunjung terhadap tempat wisata danau danau menggunakan metode naive bayes classifier dan k-nearest neighbor’, *Jurnal Media Informatika Budidarma* **6**(4), 2309.
- Pratiwi, Y., S. R. W.-S. U. E. and Alzami, F. (2022), ‘Analisis perbandingan algoritma naive bayes classifier dan support vector machine untuk klasifikasi berita hoax pada berita online indonesia’, *Jurnal Masyarakat Informatika* **13**(2), 85–98.
- Pringgowati, N. (2021), ‘Evaluasi integrated marketing communication disbudpar dan disporapar dalam menyiapkan kota malang sebagai tourism hub tahun 2019–2020’, *Jurnal Heritage* **9**(1), 1–19.
- Purwaningsih, D. and Sabardila, A. (2022), ‘Penggunaan bahasa slang dalam kolom komentar akun instagram @kakaopageindo’, *Basindo Jurnal Kajian Bahasa Sastra Indonesia dan Pembelajarannya* **7**(1), 63–82.
- Purwaningsih, N. (2021), ‘Analisis kontribusi retribusi pariwisata terhadap pendapatan asli daerah sebelum dan sesudah pandemi covid-19’, *Jurnal Ilmiah Akuntansi Kesatuan* **9**(3), 471–478.
- Putri, D., Alfian, A., Putra, M. and Mulyo, P. (2024), ‘Indobert model analysis: twitter sentiments on indonesia’s 2024 presidential election’, *Journal of Applied Informatics and Computing* **8**(1), 7–12.
- Qur’an, A., Marini, T. and Hidayat, M. (2023), ‘Pengembangan desa wisata berbasis community based tourism (cbt) pada desa situs tirta marta purbalingga perspektif islam’, *Mabsya Jurnal Manajemen Bisnis Syariah* **5**(1), 33–44.
- Rahmah, E. and Alamsyah, A. (2024), Social network analysis and text analysis for brand perception in indonesian business process outsourcing firms, in ‘International Conference on Intelligent Computing and Optimization Systems (ICICOS)’, pp. 233–238.
- Ramadhani, D., Alamsyah, A., Febrianta, M. and Damayanti, L. (2024), ‘Exploring tourists’ behavioral patterns in bali’s top-rated destinations: perception and mobility’, *Journal of Theoretical and Applied Electronic Commerce Research* **19**(2), 743–773.

- Rambulangi, A. (2023), ‘Strategi pemasaran obyek wisata lemo kabupaten tana toraja’, *JEMSI (Jurnal Ekonomi Manajemen Dan Akuntansi)* **9**(3), 949–957.
- Rashid, Y. and Bhat, J. (2023), ‘Unlocking the power of social networks with community detection techniques for isolated and overlapped communities: A review’, *Indian Journal of Science and Technology* **16**(25), 1857–1871.
- Rodrigues, D. and Lengyel, P. (2023), ‘Exploring the correlation between brazilian iron ore exports and the chinese construction sector’, *Journal of Agricultural Informatics* **14**(1).
- Ruiz, D., Elizondo-Salto, A. and González, M. (2021), ‘Using social media in tourist sentiment analysis: a case study of andalusia during the covid-19 pandemic’, *Sustainability* **13**(7), 3836.
- Sanz-Cruzado, J. and Castells, P. (2022), Relison: A framework for link recommendation in social networks, pp. 2992–3002.
- Sari, D. (2022), ‘Penerapan algoritma katz pada struktur komunitas jejaring sosial twitter’, *Jurnal Bina Komputer* **4**(2), 7–14.
- Setatama, M. and Tricahyono, D. (2017), ‘Implementasi social network analysis pada penyebaran country branding “wonderful indonesia”’, *Indonesian Journal on Computing (Indo-JC)* **2**(2), 91.
- Setiadi, T. (2024), ‘Strategies for improving the quality of community detection based on modularity optimization’, *IAES International Journal of Artificial Intelligence (IJ-AI)* **13**(2), 1794–1804.
- Shen, C., Chen, W. and Wu, J. (2022), ‘Research on multiple spectral ranges with deep learning for spo2 measurement’, *Sensors* **22**(1), 328.
- Soldatov, S., Pashkov, D., , Karnaughov, N., Guda, A. and Soldatov, A. (2022), ‘Deep learning classification of colorectal lesions based on whole slide images’, *Algorithms* **15**(11), 398.
- Suarisman (2023), ‘Perbandingan jarak metrik pada klasifikasi jamur beracun menggunakan algoritma k-nearest neighbor (k-nn)’, *Journal of Computer System and Informatics (JOSYC)* **5**(1).
- Suasapha, A. (2023), ‘Ulasan online pengunjung mancanegara dalam tripadvisor sebagai bahan evaluasi terhadap eksistensi dan pengelolaan museum bali’, *Jurnal Kajian Bali (Journal of Bali Studies)* **13**(2), 410.

- Sudarsih, S. (2024), ‘Peran sapta pesona bagi pengembangan pariwisata di yogyakarta’, *HM* **8**(1), 36–40.
- Sudiatmika, I. and Dewi, I. (2021), ‘Indonesian shadow puppet recognition using vgg-16 and cosine similarity’, *The Ijics (International Journal of Informatics and Computer Science)* **5**(1), 1.
- Sugiyarto, Eliyanto, J. I. N. and Fitrianawati, M. (2021), Fuzzy sentiment analysis using convolutional neural network, in ‘AIP Conference Proceedings’, Vol. 2329, p. 050002.
- Tan, C., Hijazi, M. and Nohuddin, P. (2023), ‘A comparison of different support vector machine kernels for artificial speech detection’, *Telkomnika (Telecommunication Computing Electronics and Control)* **21**(1), 97.
- Thakur, M. (2024), Sentimental journeys: novel insight into textual information, in ‘Proceedings of Sentiment Analysis Conference’, pp. 305–313.
- Thayyibi, A. and Mansur, J. (2021), ‘Implementation of social network analysis in the spread of natuna issues on twitter’, *JISA (Jurnal Informatika dan Sains)* **4**(1), 64–72.
- Wahyudi, D. and Sibaroni, Y. (2022), ‘Deep learning for multi-aspect sentiment analysis of tiktok app using the rnn-lstm method’, *Building of Informatics Technology and Science (Bits)* **4**(1).
- Wilie, B., Vincentio, K., Winata, G. I., Cahyawijaya, S., Li, X., Lim, Z. Y., Soleman, S., Mahendra, R., Fung, P., Bahar, S. and Purwarianti, A. (2020), Indonlu: Benchmark and resources for evaluating indonesian natural language understanding, in ‘Proceedings of the 1st Conference of the Asia-Pacific Chapter of the Association for Computational Linguistics and the 10th International Joint Conference on Natural Language Processing’.
- Wisnawa, I., Telagawathi, N., Rusmiati, N., Wartana, I. and Budiasa, I. (2023), ‘Pengembangan potensi wisata dengan pendekatan sapta pesona di desa wanagiri kauh tabanan bali’, *Jurnal Manajemen Perhotelan Dan Pariwisata* **6**(1), 250–256.
- Wu, J., Huang, X. and Wang, B. (2022), ‘Social-technical network effects in open source software communities: Understanding the impacts of dependency networks on project success’, *Information Technology and People* **36**(2), 895–915.
- Xie, L., Shu, X., Su, J., Wang, Y., Chen, S. and Qu, H. (2024), ‘Creating emordle: animating word cloud for emotion expression’, *IEEE Transactions on Visualization and Computer Graphics* **30**(8), 5198–5211.

- Yao, X. (2022), ‘Application of optimized svm in sample classification’, *International Journal of Advanced Computer Science and Applications* **13**(6).
- Zakaria, Z. (2023), ‘Sentiment analysis to measure public trust in the government due to the increase in fuel prices using naive bayes and support vector machine’, *International Journal of Artificial Intelligence & Robotics (Ijair)* **5**(2), 54–62.
- Zhang, W., L. X. D.-Y. and Lam, W. (2023), ‘A survey on aspect-based sentiment analysis: tasks, methods, and challenges’, *IEEE Transactions on Knowledge and Data Engineering* **35**(11), 11019–11038.
- Zhao, H. (2024), ‘A survey on multimodal aspect-based sentiment analysis’, *IEEE Access* **12**, 12039–12052.
- Zulaika, M. and Trisakti, F. (2022), ‘Community based ecotourism: partisipasi pokdarwis dalam mengembangkan objek wisata pantai pelawan kabupaten karimun’, *Jurnal Riset Mahasiswa Dakwah Dan Komunikasi* **3**(5), 295.
- Zulaikha, T., Fauzan, S., Khadijah, T. and Fahmisyah, W. (2022), ‘Pendampingan pengembangan digital marketing desa wisata gubugklakah kabupaten malang’, *Jumat Ekonomi Jurnal Pengabdian Masyarakat* **2**(3), 168–174.
- Zuraiyah, T. (2023), ‘Perbandingan metode naïve bayes, support vector machine dan recurrent neural network pada analisis sentimen ulasan produk e-commerce’, *Multitek Indonesia* **17**(1), 28–44.