

DAFTAR PUSTAKA

- [1] F. J. S. Lozada, “Visual Elements in EXO Music Videos as a Contributor of User Gratification for Thomasian Fans,” Bachelor’s Thesis, University of Santo Tomas, 2019.
- [2] J. Parc and Y. Y. Kim, “Analyzing the Reasons for the Global Popularity of BTS: A New Approach from a Business Perspective,” *Journal of International Business and Economy*, vol. 21, no. 1, pp. 15–36, 2020.
- [3] J. Parc and S. Kim, “The Digital Transformation of the Korean Music Industry and the Global Emergence of K-Pop,” *Sustainability*, vol. 12, 2020.
- [4] K. Zakiah, D. W. Putri, N. Nurlimah, D. Mulyana, and Nurhastuti, “Menjadi Korean Di Indonesia: Mekanisme Perubahan Budaya Indonesia - Korea,” *MediaTor*, vol. 12, no. 1, pp. 90–101, 2019.
- [5] A. Pratama, “Nature Republic dan Innisfree Sebagai Soft Power Brand Ambassador and Personality Korea Selatan di Indonesia,” *Jurnal Manajemen Strategi dan Aplikasi Bisnis*, vol. 4, pp. 1–12, 2021.
- [6] A. S. Wibawa, W. Program, and S. Internasional, “SOUTH KOREA SOFT POWER DIPLOMACY THROUGH K- POP MUSIC (SOFT POWER DIPLOMACY KOREA SELATAN MELALUI MUSIK K-POP),” *Diplomacy and Statecraft*, vol. 1, p. 6, 2021.
- [7] S. Youn, “BTS performs emotional concert in Busan, South Korea, as uncertainty hovers over group’s future.” [Online]. Available: <https://www.nbcnews.com/news/asian-america/bts-performs-emotional-concert-busan-korea-uncertainty-hovers-groups-f-rcna52107>
- [8] A. E. Office, “K-Pop is making billions for South Korea.” [Online]. Available: <https://www.asiafundmanagers.com/us/kpop-and-economic-impact-on-south-korea/>
- [9] W. Shadow, “The “BTS Effect” on South Korea’s Economy, Industry and Culture.” [Online]. Available: <https://shadow-twts.medium.com/the-bts-effect-on-south-koreas-economy-industry-and-culture-975e8933da56>
- [10] M. Immaculata and L. Utami, “Pengaruh popularitas brand ambassador nct 127 terhadap minat beli produk nu green tea oleh konsumen,” *Prologia*, vol. 5, p. 261, 09 2021.
- [11] K. Ciptady, M. Harahap, J. Jonvin, Y. Ndruru, and I. Ibadurrahman, “Prediksi kualitas kopi dengan algoritma random forest melalui pendekatan data science,” *Data Sciences Indonesia (DSI)*, vol. 2, 09 2022.

- [12] M. Darmawan, F. Dewanta, and S. Astuti, "Analisis perbandingan algoritma decision tree, random forest, dan naïve bayes untuk prediksi banjir di desa dayeuhkolot," *TELKA - Telekomunikasi Elektronika Komputasi dan Kontrol*, vol. 9, pp. 52–61, 05 2023.
- [13] G. Sandag, "Prediksi rating aplikasi app store menggunakan algoritma random forest," *CogITo Smart Journal*, vol. 6, p. 167, 12 2020.
- [14] K. Middlebrook and K. Sheik, "SONG HIT PREDICTION: PREDICTING BILLBOARD HITS USING SPOTIFY DATA," *A Preprint*, 2019.
- [15] J. Montantes, "3 Reasons to Use Random Forest Over a Neural Network—Comparing Machine Learning versus Deep Learning," 2020. [Online]. Available: <https://towardsdatascience.com/3-reasons-to-use-random-forest-over-a-neural-network-comparing-machine-learning-versus-deep-f9d65a154d89>
- [16] Y. Amalia and D. Tranggono, "FAKTOR-FAKTOR YANG MEMPENGARUHI SIKAP REMAJA PADA BUDAYA KOREAN POP DI KOTA SURABAYA," *WACANA: Jurnal Ilmiah Ilmu Komunikasi*, vol. 21, pp. 299–310, 2022.
- [17] N. Safithri, R. Sahrani, and D. Yulianti, "Quality of Life of Adolescent (Korean Pop fans)," 2020.
- [18] I. G. Jayanti, I. Wirawan, N. Susanthi, and N. Sujayanthi, "Korean Pop (K-Pop) Culture Phenomenon On The Behavior Of Indonesian Society," vol. Volume 1 Nomor 1 Tahun 2022, p. 44, 2022.
- [19] I. Dalimunthe, A. Hariyadi, S. Agustin, and D. Safitri, "The Role of Korean Pop Culture in Changing the Behaviour of Teenage Kpop Fans Among IKOM UNJ Students," 2022.
- [20] A. Ahmad, "Mengenal Artificial Intelligence, Machine Learning, Neural Network, dan Deep Learning," *Jurnal Teknologi Indonesia*, vol. 1, 2017.
- [21] S. Pamela, "PENGOLAHAN DATA TRAFFIC PADA PERANGKAT INTERNET OF THINGS DENGAN MENGGUNAKAN ALGORITMA RANDOM FOREST." 2019.
- [22] I. Tahyudin, I. M. Putra, and A. Y. Syafa'at, *Data Mining Dan Data Warehouse Menggunakan Aplikasi KNIME*. Zahira Media Publisher, 2021.
- [23] R. Hans, "Mengenal tipe machine learning bersama dqlab," Dec 2020. [Online]. Available: <https://dqlab.id/mengenal-tipe-machine-learning-bersama-dqlab#:~:text=Masing%2Dmasing%20decision%20tree%20akan,hasil%20dari%20semua%20decision%20tree>.

- [24] IBM, “What is random forest?” [Online]. Available: <https://www.ibm.com/topics/random-forest#:~:text=Random%20forest%20is%20a%20commonly,both%20classification%20and%20regression%20problems.>
- [25] A. Team and Bunga, “Apakah random forest sama dengan decision tree?” Jul 2022. [Online]. Available: <https://algorit.ma/blog/random-forest-adalah-2022/>
- [26] TIBCO, “What is a random forest?” [Online]. Available: <https://www.tibco.com/reference-center/what-is-a-random-forest>
- [27] I. Tahyudin, *Pengenalan Machine Learning Menggunakan Jupyter Notebook*. Zahira Media Publisher, 2020.
- [28] U. Sa’adah, M. Y. Rochayani, D. W. Lestari, and D. A. Lusia, *Kupas Tuntas Algoritma Data Mining dan Implementasinya Menggunakan R*. Universitas Brawijaya Press, 2021.
- [29] Ginni, “What is attribute selection measures,” Feb 2022. [Online]. Available: <https://www.tutorialspoint.com/what-is-attribute-selection-measures>
- [30] H. Yun, “Prediction model of algal blooms using logistic regression and confusion matrix,” *International Journal of Electrical and Computer Engineering*, vol. 11, 2021.

