

## DAFTAR PUSTAKA

- Arifin, S., & Helilintaar, R. (2022). *Sistem Pendukung Keputusan Penentuan Restock Barang Dengan Metode Naive Bayes*.
- Barus, O. P., Pangaribuan, J. J., Muda, I., Chilwin, Ricky, Jovanka, S., Dennison, S., & Chandra, C. (2022). Digitalisasi Proses Pemasaran Peternakan Dengan Implementasi Integrated Marketing Communication di 786 NS Farm. *Jurnal Pengabdian Kepada Masyarakat Nusantara (JPkMN)*, 3(2).
- Binar Academy. (n.d.). *SDLC: 6 Tahapan & Metode Software Development Life Cycle Populer*. Retrieved October 26, 2023, from <https://www.binaracademy.com/blog/sdlc-6-tahapan-metode-software-development-life-cycle-populer>
- Cortes, C., & Vapnik, V. (1995). Support-Vector Networks. *Machine Learning*, 20(3), 273–297. <https://doi.org/10.1023/A:1022627411411>
- Dicoding. (2021, March 10). *Apa itu Activity Diagram? Beserta Pengertian, Tujuan, Komponen - Dicoding Blog*. <https://www.dicoding.com/blog/apa-itu-activity-diagram/>
- Dicoding. (2022, May 19). *Contoh Use Case Diagram Lengkap dengan Penjelasannya - Dicoding Blog*. <https://www.dicoding.com/blog/contoh-use-case-diagram/>
- DQ Lab. (2021). *Kenalan Dengan Metode Pengolahan Data Menggunakan Metode Dat...* <https://www.dqlab.id/kenalan-dengan-metode-pengolahan-data-menggunakan-metode-data-mining#:~:text=Classification%20adalah%20metode%20yang%20paling,Churn%20Analysis%20dan%20Risk%20Management>.
- Dwivedi, R. (2020, April 16). *What Are Recommendation Systems in Machine Learning*. <https://www.analyticssteps.com/blogs/what-are-recommendation-systems-machine-learning>
- Faradila, N. S. (2022, September 12). *Beda Data Analyst vs Data Scientist: Studi Kasus di Netflix 2023| Revou*. <https://revou.co/panduan-karir/beda-data-analyst-vs-data-scientist-studi-kasus-di-netflix>
- Faulina, A. R. (2023, March 23). *Apa itu UML? Ini Pengertian, Fungsi, dan Contohnya*. <https://www.sekawanmedia.co.id/blog/apa-itu-uml/>
- Febri Mustika, H., & Musdholifah, A. (2019). Book Recommender System Using Genetic Algorithm and Association Rule Mining. *Computer Engineering and Applications*, 8(2).
- Goyal, S. (2023, April 10). *Data Mining Process: Models, Techniques, Applications*. <https://unstop.com/blog/data-mining-process>
- Hamilton, B. K., & Miles, R. (2006). Learning UML 2.0. In *Polymer Contents* (Vol. 23, Issue April).
- Haryo Limanseto. (2022). *Perkembangan UMKM sebagai Critical Engine Perekonomian Nasional Terus Mendapatkan Dukungan Pemerintah - Kementerian Koordinator Bidang Perekonomian Republik Indonesia*. <https://www.ekon.go.id/publikasi/detail/4593/perkembangan-umkm-sebagai-critical-engine-perekonomian-nasional-terus-mendapatkan-dukungan-pemerintah#:~:text=Peran%20UMKM%20sangat%20besar%20untuk,total%20penyerapan%20tenaga%20kerja%20nasional>.

- Junaedi, H., Budianto, H., Maryati, I., & Melani, Y. (2011). Data Transformation pada Data Mining. *Prosiding Konferensi Nasional Inovasi Dalam Desain Dan Teknologi*, 7.
- Kriyantono, R. (2020). Teknik praktis Riset Komunikasi kuantitatif dan kualitatif. *Jakarta: Prenadamedia Group*.
- Kwon, Y., Kwasinski, A., & Kwasinski, A. (2019). Solar irradiance forecast using naïve bayes classifier based on publicly available weather forecasting variables. *Energies*, 12(8). <https://doi.org/10.3390/en12081529>
- Lakshmi, B. N., & Raghunandhan, G. H. (2011). A conceptual overview of data mining. *Proceedings of National Conference on Innovations in Emerging Technology, NCOIET'11*. <https://doi.org/10.1109/NCOIET.2011.5738828>
- Maulana. (2023, May 29). *Berbagai Metode dalam Data Mining dan Implementasinya*. <https://pacmann.io/blog/metode-data-mining-dan-implementasinya>
- Meshram, S., Dongre, S., & Fole, T. (2022). Disease Prediction System using naïve bayes. *International Journal for Research in Applied Science and Engineering Technology*, 10(12). <https://doi.org/10.22214/ijraset.2022.48002>
- Muhammad Yusuf MI, Fairuz Azmi, & Ratna Astuti Nugrahaeni. (2023). *Sistem Rekomendasi Penyediaan Stok Barang Berdasarkan Anggaran Pada Studi Kasus Toko Ud Rahmat Yh Banda Aceh*.
- Myers, G. J., Sandler Corey, & Badgett Tom. (2012). *The Art of Software Testing*.
- Osman, A. S. (2019). *Data Mining Techniques: Review*. <https://www.educba.com/7-data->
- Peraturan Perundang-undangan. (2018). *Undang-undang (UU) Nomor 20 Tahun 2008 tentang Usaha Mikro, Kecil, dan Menengah*.
- Putra, D. W. T., & Andriani, R. (2019). Unified Modelling Language (UML) dalam Perancangan Sistem Informasi Permohonan Pembayaran Restitusi SPPD. *Jurnal Teknolf*, 7(1). <https://doi.org/10.21063/jtif.2019.v7.1.32-39>
- Setiawan, R. (2021, August 21). *Apa Itu Sequence Diagram dan Contohnya*. <https://www.dicoding.com/blog/apa-itu-sequence-diagram/>
- Slawek-Polczynska, A. (2020, November 26). *Is Agile always the best solution for software development projects?* <https://soldevelo.com/blog/is-agile-always-the-best-solution-for-software-development-projects/>
- Sugiyono. (2018). Metode Penelitian Kuantitatif. *Metode Penelitian Kuantitatif*, 53(9).
- Surya, A. (2021). *PENERAPAN METODE DECISION TREE DALAM PENENTUAN PLAFON KREDIT PELANGGAN DENGAN ALGORITMA C4.5 PADA CV. SUMBER REZEKI SUKSES GEMILANG*.
- Suryana, I. P. G. E. (2021). Sistem Rekomendasi Tempat Kos Mahasiswa Baru dengan Metode Naïve Bayes Berbasis Web. *Jurnal Sistem Informasi Dan Komputer Terapan Indonesia (JSIKTI)*, 3(3). <https://doi.org/10.33173/jsikti.107>
- Vadapalli, P. (2022, October 5). *Naive Bayes Explained: Function, Advantages & Disadvantages, Applications in 2023*. <https://www.upgrad.com/blog/naive-bayes-explained/>
- Vernanda, Y., Hansun, S., & Kristanda, M. B. (2020). Indonesian language email spam detection using n-gram and naïve bayes algorithm. *Bulletin of Electrical Engineering and Informatics*, 9(5). <https://doi.org/10.11591/eei.v9i5.2444>

- Wibawa, A. P., Guntur, M., Purnama, A., Fathony Akbar, M., & Dwiyanto, F. A. (2018). Metode-metode Klasifikasi. *Prosiding Seminar Ilmu Komputer Dan Teknologi Informasi*, 3(1).
- Widianto, M. H. (2019). *Algoritma Naive Bayes* | BINUS UNIVERSITY.  
<https://binus.ac.id/bandung/2019/12/algoritma-naive-bayes/>
- Wulandari, S. (2023, June 1). *dibimbng.id - Cara Membuat Class Diagram yang Benar!*  
<https://dibimbng.id/blog/detail/cara-membuat-class-diagram-yang-benar>

