

DAFTAR PUSTAKA

- A., I., U., O., T., O., T., F., & A., A. 2018. "Automated Market Basket Analysis System". *International Journal of Computer Applications*, 180(39), Hal 44–51.
- Alfiqra, & Khasanah, A. U. (2020). "Implementation of Market Basket Analysis based on Overall Variability of Association Rule (OCVR) on Product Marketing Strategy". *IOP Conference Series: Materials Science and Engineering*, 722(1).
- Bhambri, V. (2021). "Application of association rule mining in electricity commerce". *International Journal of Economic Perspectives*, 15(1), Hal 335–343.
- Gul, E., Lim, A., & Xu, J. (2021). "Retail Store Layout Optimization for Maximum Product Visibility". *ArXiv Preprint ArXiv:2105.09299*, Hal 1–24.
- Halim, S., Octavia, T., & Alianto, C. (2019). "Designing Facility Layout of an Amusement Arcade using Market Basket Analysis". *Procedia Computer Science*, 161, Hal 623–629.
- Heragu, S. S. (2018). "Facilities Design. *Facilities Design*".
- Hermaliani, E. H., Kurniawati, L., Haryanti, T., Mutiah, N., Kurniawan, A., & Renhoran, B. S. (2020). "Data Mining Technique to Determine the Pattern of Fruits Sales & Supplies Using Apriori Algorithm". *Journal of Physics: Conference Series*, 1641(1).
- Kaewyotha, J., & Songpan, W. (2021). "Multi-objective design of profit volumes and closeness ratings using mbhs optimizing based on the prefixspan mining approach (Psm) for product layout in supermarkets". *Applied Sciences (Switzerland)*, 11(22).
- Kurnia, Y., Isharianto, Y., Giap, Y. C., Hermawan, A., & Riki. (2019). "Study of application of data mining market basket analysis for knowing sales pattern (association of items) at the O! Fish restaurant using apriori algorithm". *Journal of Physics: Conference Series*, 1175(1).
- Kusumo, H., Marlina, D., Novita, M., & Anwar, M. T. (2021). "Analysis of transaction patterns at drug store with Apriori Algorithm". *Journal of Physics: Conference Series*, 1869(1).
- Mardi, Y. (2017). "Data Mining:Klasifikasi Menggunakan Algoritma C4.5". *Jurnal Edik Informatika*, 2(2), Hal : 213–219.

- Qisman, M., Rosadi, R., & Abdullah, A. S. (2021). "Market basket analysis using apriori algorithm to find consumer patterns in buying goods through transaction data (case study of Mizan computer retail stores)". *Journal of Physics: Conference Series*, 1722(1).
- Raharjo, B. (2020). "The Use of Association Rule Mining in Determining Price, Promotion, Stock, and Product Arrangement in Store". *The International Journal of Science & Technoledge*, 8(2), Hal : 8-14.
- Rana, S., & Mondal, M. N. I. (2021). A Seasonal and Multilevel Association Based Approach for Market Basket Analysis in Retail Supermarket. *European Journal of Information Technologies and Computer Science*, 1(4), Hal : 9–15.
- Samboteng, L., Rulinawaty, R., Kasmad, M. R., Basit, M., & Rahim, R. (2022). Market Basket Analysis of Administrative Patterns Data of Consumer Purchases Using Data Mining Technology. *Journal of Applied Engineering Science*, Hal:1–7.
- Santoso, M. H. (2021). "Application of Association Rule Method Using Apriori Algorithm to Find Sales Patterns Case Study of Indomaret Tanjung Anom." *Brilliance: Research of Artificial Intelligence*, 1(2), Hal:54–66.
- Sumarly, V., Arisandi, D., & Sutrisno, T. (2020). "Utilization of apriori algorithm for book layout design in UNTAR library". *IOP Conference Series: Materials Science and Engineering*, 1007(1).
- Valentino, F., Daywin, F. J., Adianto, Gozali, L., Doaly, C. O., & Irawan, A. P. (2021). "Design of working shelf and design of layouts on the working table with ergonomic analysis in Haiso coffee". *Proceedings of the International Conference on Industrial Engineering and Operations Management*, Hal:2820–2831.
- Wang, C., & Zheng, X. (2019). "Application of improved time series Apriori algorithm by frequent itemsets in association rule data mining based on temporal constraint". *Evolutionary Intelligence 2019 13:1*, 13(1), Hal 39–49.
- Widiartha, K. K., & Dewi, D. P. D. K. (2019). "Shopping Cart Analysis System in Product Layout Management with Apriori Algorithm". *ACSIE (International Journal of Application Computer Science and Informatic Engineering)*, 1(2), Hal 53–64.