

DAFTAR PUSTAKA

- [1] Y. Alamsyah, “AntisipasiKrisis Global: Bisnis FastFood”.
- [2] “Advanced Clustering - Google Books.”
https://www.google.co.id/books/edition/_/8y80BgAAQBAJ?hl=id&gbpv=1&pg=PP1&dq=penjelasan+metode+kmeans (accessed Jun. 13, 2023).
- [3] “DATA MINING DAN APLIKASINYA - Mustika, Yunita Ardilla, Abraham Manuhutu, Nazaruddin Ahmad, Imanuddin Hasbi, Guntoro, Melda Agnes Manuhutu, Mohamad Ridwan, Hozairi, Anindya Khrisna Wardhani, Syariful Alim, Ikhsan Romli, Yoga Religia, D Tri Octafian, Unggul.”
https://books.google.co.id/books?id=53FXEAAAQBAJ&newbks=1&newbks_redir=0&printsec=frontcover&dq=penjelasan+data+mining&hl=id&redir_esc=y#v=onepage&q=penjelasan data mining&f=false (accessed Jun. 13, 2023).
- [4] “Jurnal KomtekInfo.” <https://jkomtekinfo.org/ojs/index.php/komtekinfo> (accessed Jun. 13, 2023).
- [5] G. Triyandana, L. A. Putri, and Y. Umaidah, “Penerapan Data Mining Pengelompokan Menu Makanan dan Minuman Berdasarkan Tingkat Penjualan Menggunakan Metode K-Means,” *J. Appl. Informatics Comput.*, vol. 6, no. 1, pp. 40–46, May 2022, doi: 10.30871/JAIC.V6I1.3824.
- [6] “KOPERTIP : Scientific Journal of Informatics Management and Computer.” <http://jurnal.kopertipindonesia.or.id/index.php/kopertip> (accessed Jun. 13, 2023).
- [7] P. Studi, S. Informasi, R. Kisaran, and J. M. Yamin, “PEMANFAATAN RAPID MINER STUDIO 8.2 UNTUK PENGELOMPOKAN DATA PENJUALAN AKSESORIS MENGGUNAKAN ALGORITMA K-MEANS,” *JURTEKSI (Jurnal Teknol. dan Sist. Informasi)*, vol. 4, no. 2, pp. 123–132, Jun. 2018, doi: 10.33330/JURTEKSI.V4I2.36.
- [8] S. D. Prasetyani and N. Rochmawati, “Penerapan Data Mining Untuk

- Clustering Menu Favorit Menggunakan Algoritma K-Means (Studi Kasus Kedai Expo),” *J. Informatics Comput. Sci.*, vol. 3, no. 03, pp. 278–286, Jan. 2022, doi: 10.26740/JINACS.V3N03.P278-286.
- [9] “DATA MINING: Pengolahan Data Menjadi Informasi dengan RapidMiner - Amril Mutoi Siregar, S.Kom., M.Kom. DAN Adam Puspabhuana, S.Kom., M.Kom. - Google Buku.”
https://books.google.co.id/books?id=rTImDwAAQBAJ&printsec=frontcover&dq=pengertian+data+mining&hl=id&newbks=1&newbks_redir=0&sa=X&ved=2ahUKEwin6bCanZj_AhXY7jgGHQJ8A2sQ6AF6BAgKEAI#v=onepage&q=pengertian+data+mining&f=false (accessed May 28, 2023).
- [10] “Data Mining dan Aplikasinya : Contoh Kasus di industri manufaktur dan jasa - Google Books.”
https://www.google.co.id/books/edition/_/9XGwEAAAQBAJ?hl=id&gbpv=1&pg=PA7&dq=CRISP-DM+pengertian (accessed Jun. 28, 2023).
- [11] “Discovering Knowledge in Data - Google Books.”
https://www.google.co.id/books/edition/Discovering_Knowledge_in_Data/JbPMdPWQIOwC?hl=id&gbpv=1&dq=CRISP-DM+Larose-Discovering+Knowledge+In+Data-_2005&pg=PR14&printsec=frontcover (accessed Jul. 16, 2023).
- [12] “Data Mining Untuk Perguruan Tinggi - Efori Buulolo - Google Buku.”
https://books.google.co.id/books?id=-K_SDwAAQBAJ&pg=PA57&dq=pengertian+algoritma+kmeans&hl=id&newbks=1&newbks_redir=0&sa=X&ved=2ahUKEwjPv4fnkZj_AhV7bmwGHYQdC0IQ6AF6BAgKEAI#v=onepage&q=pengertian+algoritma+kmeans&f=false (accessed May 28, 2023).
- [13] “Pembuatan aplikasi clustering gangguan jaringan menggunakan metode K-Means ... - Cahyo Prianto, Sulpadianti Bunyamin - Google Buku.”
https://books.google.co.id/books?id=y8TgDwAAQBAJ&pg=PA18&dq=algoritma+kmeans&hl=id&newbks=1&newbks_redir=0&sa=X&ved=2ahUKEwj16ZrolOD_AhW0U2wGHTHYANQQ6AF6BAgLEAI#v=onepage&q=algoritma

k-means&f=false (accessed Jun. 26, 2023).

- [14] “Advanced Clustering: Teori dan Aplikasi - Edy Irwansyah , Muhammad Faisal - Google Buku.”

https://books.google.co.id/books?id=8y80BgAAQBAJ&printsec=frontcover&dq=pengertian+algoritma+kmeans&hl=id&newbks=1&newbks_redir=0&sa=X&ved=2ahUKEwjPv4fnkZj_AhV7bmwGHYQdC0IQ6AF6BAgGEAI#v=onepage&q&f=false (accessed May 28, 2023).

- [15] “Dangerous Junk Food - Google Buku.”

https://books.google.co.id/books?id=RNEU-aWSE0AC&printsec=frontcover&dq=makanan+cepat+saji+adalah&hl=id&newbks=1&newbks_redir=0&sa=X&ved=2ahUKEwi5waC0oKL_AhWuwjGHcHNATEQ6AF6BAgEEAI#v=onepage&q=makanan+cepat+saji&f=false (accessed Jun. 01, 2023).

- [16] P. Georgieva, L. Mihayalova, and L. C.Jain, *Advances in Intelligent Signal Processing and Data Mining*, 1st ed. New York: Springer Berlin Heidelberg, 2012. doi: 10.1007/978-3-642-28696-4.