

Daftar Pustaka

- [1] M. C. Roldan, *Pentaho Data Integration Quick Start Guide*. 2018.
- [2] M. JRP, *PENTAHO Solusi Open Source untuk Membangun Data Warehouse*. Penerbit Andi, 2014.
- [3] G. S. Mahendra, R. C. Hariyono, N. W. Purmawati, and H. R. Hatta, *Buku Ajar Sistem Pendukung Keputusan*. Jambi: PT. Sonpedia Publishing Indonesia, 2023.
- [4] I. Hasan, *Analisis Data Penelitian dengan Statistik (Edisi Kedua)*. 2022.
- [5] T. Rachmadi and S. Kom, *Sistem Basis Data*. books.google.com, 2020.
[Online]. Available:
https://books.google.com/books?hl=en%5C&lr=%5C&id=b7_dDwAAQB AJ%5C&oi=fnd%5C&pg=PT6%5C&dq=pengertian+data%5C&ots=DZgI sH7t0E%5C&sig=zQCCJkTtGRLn_t__dOa7DGRqw
- [6] G. A. Pradnyana, S. Kom, M. Kom, and K. Agustini, “Konsep Dasar Data Mining,” *pustaka.ut.ac.id*, [Online]. Available:
<https://pustaka.ut.ac.id/lib/wp-content/uploads/pdfmk/MSIM4403-M1.pdf>
- [7] N. H. Wardani, N. Y. Setiawan, and S. A. Wicaksono, *Data Warehouse*. books.google.com, 2019. [Online]. Available:
https://books.google.com/books?hl=en%5C&lr=%5C&id=Y1PSDwAAQB AJ%5C&oi=fnd%5C&pg=PR5%5C&dq=etl+adalah%5C&ots=LLHSY34g dL%5C&sig=mfyijK1a_2Ot4b2xsUjcswrSkHE

- [8] O. Musa, M. KOM, Z. Sidik, S. SI, and M. KOM, *PENERAPAN SISTEM DATA WAREHOUSE*. books.google.com, 2023. [Online]. Available: https://books.google.com/books?hl=en%5C&lr=%5C&id=npymEAAAQB AJ%5C&oi=fnd%5C&pg=PA25%5C&dq=pengertian+data+warehouse%5C&ots=QbeCo7HKKd%5C&sig=SrcEgZklMD-_MHT4bJD68MGxNY0
- [9] L. Erlistya, P. S. Sumarna, and ..., "Implementasi Algoritma K-Means Clustering pada Studi Kasus Seleksi Mahasiswa Berprestasi menggunakan Visual Basic," *Pros. Semin. ...*, 2021, [Online]. Available: <http://prosiding.himatikauny.org/index.php/prosidinglsm/article/view/171>
- [10] B. K. Easterita, I. Arwani, and ..., "Pengembangan *Data Warehouse* dan Online Analytical Processing (OLAP) Untuk Analisis Data Artikel Pada Jurnal Teknologi Informasi dan Ilmu Komputer ...," ... *Tekno. Inf. Dan ...*, 2020, [Online]. Available: https://www.researchgate.net/profile/Dian-Eka-Ratnawati/publication/347343837_Pengembangan_Data_Warehouse_dan_Online_Analytical_Processing_OLAP_untuk_Data_Artikel_pada_Jurnal_Teknologi_Informasi_dan_Ilmu_Komputer_JTIK/links/6080a0d1881fa114b41b6c7f/Penge
- [11] H. Setya Budi, *Pengenalan Dasar Sql*. Yogyakarta: DEEPUBLISH, 2021.
- [12] N. H. Wardani, N. Y. Setiawan, and S. A. Wicaksono, *Data Warehouse*. Universitas Brawijaya Press, 2019.
- [13] J. Purwanto and R. Renny, "Perancangan *Data Warehouse* Rumah Sakit Berbasis Online Analytical Processing (OLAP)," *J. Tekno. Inf. dan Ilmu*

Komput., vol. 8, no. 5, p. 1077, 2021, doi: 10.25126/jtiik.2021854232.

- [14] A. P. Nugraha, “Perancangan *Data Warehouse* Penjualan Untuk,” *semnasIF*, pp. 350–359, 2020.
- [15] R. Insani, U. Asfari, R. Armando, I. G. A. G. Kom, and A. Melyantara, “PERANCANGAN *DATA WAREHOUSE* UNTUK MENUNJANG AKREDITASI DESIGNING *DATA WAREHOUSE* TO SUPPORT THE ACCREDITATION ASSESSMENT IN INSTITUTION ’ S DEPARTMENT,” vol. 9, no. 5, 2022, doi: 10.25126/jtiik.202294495.
- [16] G. R. Dantes *et al.*, “Rancangan *Data Warehouse* Akademik Politeknik Pariwisata Bali,” vol. 4, no. 1, pp. 18–25, 2021.
- [17] M. Hasanudin *et al.*, “Perancangan Model *Data Warehouse* Penjualan Material Menggunakan Skema Bintang,” *Semin. Nas. Inov. Teknol.*, pp. 34–41, 2019.
- [18] “Telkom University,” *telkomuniversity*, 2023.