

DAFTAR PUSTAKA

- 9 Library python terbaik untuk data analytics 2024. (2023). <https://revou.co/panduan-teknis/library-python#:~:text=Library%20os%20di%20Python%20adalah>
- Abdirashidov, A. A., & Omonov, S. N. (2021). Analysis of composite polymer materials used in high-pressure gas cylinders. *European Scholar Journal*, 2(4), 176–177. <https://www.neliti.com/publications/392008/analysis-of-composite-polymer-materials-use-d-in-high-pressure-gas-cylinders>
- Amanatulamriyah. (2022, June 12). Pengujian hipotesis. <https://medium.com/@amanatulamriyah66/pengujian-hipotesis-419a96a857b5>
- Ashika, A. (2022). Asset tracking adalah: pengertian, jenis, dan manfaatnya!. <https://synapsis.id/iot-asset-tracking-solusi-melacak-barang-dengan-mudah.html>
- Brindha, G. (2014). Inventory management. *International Journal of Innovative Research in Science, Engineering and Technology*, 3(1), 8163-8176
- Coyle, H. M. (2023). Botanical databases. *Encyclopedia of forensic sciences* (3rd ed.), pp. 414–422. <https://doi.org/10.1016/b978-0-12-823677-2.00014-3>
- Gas industri / Gas medis. (2017). <https://petrogasindustri.com/products/gas-industri-gas-medis/> <https://doi.org/10.1002/aic.12769>
- Ghaemi, S. N. (2023). *A clinician's guide to statistics in mental health*. Cambridge University Press.
- Guidelines for gas cylinder safety. (2020). https://www.boc-gas.com.au/en/images/BOC%20Guidelines%20for%20Gas%20Cylinder%20Safety-AUSTRALIA-NO-RRP-FA-web_tcm351-82369.pdf
- Hans, R. (2023, December 15). Confidence interval dalam statistik data analyst. <https://dqlab.id/confidence-interval-dalam-statistik-data-analyst>
- Haq, J. F. (2018). *Aplikasi desktop data niaga Toko Gandrung Elektrik & Elektronik berbasis C#*. [Undergraduate thesis, Universitas Muhammadiyah Yogyakarta]. <https://repository.umy.ac.id/handle/123456789/23649>
- Jain, N. (2023). Pandas AI: A step towards GEN AI. *Indian Scientific Journal Of Research In Engineering And Management*, 7(7). <https://doi.org/10.55041/ijsrem24506>
- Malik, S. (2005). *Enterprise dashboards*. John Wiley & Son

- McCoy, M. (2022). Phytolon. *C&EN Global Enterprise*, 100(39), 32–33.
<https://doi.org/10.1021/cen-10039-cover8>
- Memahami FSN analysis untuk inventory control yang lebih jitu dan terencana!* (2023).
<https://onstock.id/blog/memahami-fsn-analysis-untuk-inventory-control-yang-lebih-jitu-dan-terencana-296>
- Ojeahere, M. I., Kiburi, S. K., Agbo, P., Kumar, R., & Jaguga, F. (2022a). Telehealth interventions for substance use disorders in low- and middle income countries: A scoping review. *PLOS Digital Health*, 1(11), e0000125. <https://doi.org/10.1371/journal.pdig.0000125>
- Pramesh, C., & Ranganathan, P. (2019). An introduction to statistics: Understanding hypothesis testing and statistical errors. *Indian Journal of Critical Care Medicine*, 23(S3).
<https://doi.org/10.5005/jp-journals-10071-23259>
- Python: Pengertian, contoh penggunaan, dan manfaat mempelajarinya.* Dicoding Blog.
<https://www.dicoding.com/blog/python-pengertian-contoh-penggunaan-dan-manfaat-mempelajarinya/>
- Sihombing, W. W., Aryadita, H., & Rusdianto, D. S. (2019). Perancangan dashboard untuk monitoring dan evaluasi (Studi kasus: FILKOM UB). *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer*, 3(1), 434–441.
- Snipes, G. (2018). Product review Google Data Studio. *Journal of Librarianship and Scholarly Communication*, 6(General Issue). <https://doi.org/10.7710/2162-3309.2214>
- Susilo, C. A. (2023). Perancangan dashboard persiapan cabang untuk Go-Live ERP pada PT X. *Jurnal Titra*, 11(2), 185–192.
- Valentine, F., & Kuswanto, V. (2023). Sistem informasi aplikasi ERP warehouse management di PT. Net Plastic Packaging dengan pendekatan FSN analysis. *Jurnal Sains Terapan dan Teknologi*, 4(2), 113–119.
- Yakovleva, S. P., & Makharova, S. N. (2020). Fractographic diagnostics of technical objects fractured when operating in the North. *Zavodskâ Laboratoriâ. Diagnostika Materialov*, 86(6), 40–47. <https://doi.org/10.26896/1028-6861-2020-86-6-40-47>